

Report
**Environmental Site
Assessment**

Subject Property:
**Commercial Property
7800/7850 South Dupont Avenue
Bloomington, Minnesota 55420**

Prepared for:
HOM Furniture Inc.
Bloomington, Minnesota



Date: April 29, 2015

Prepared by:
 **CALTHA**

Caltha LLP
www.calthacompany.com

Table of Contents

1.0	EXECUTIVE SUMMARY	1-1
2.0	PURPOSE AND SCOPE	2-1
2.1	PURPOSE	2-1
2.2	SCOPE	2-1
3.0	SITE DESCRIPTION	3-1
3.1	LOCATION.....	3-1
3.2	SITE DESCRIPTION AND CURRENT USES	3-1
3.3	CURRENT USES OF THE ADJOINING PROPERTIES	3-1
3.3.1	East of Subject Property.....	3-1
3.3.2	West of Subject Property.....	3-1
3.3.3	South of Subject Property.....	3-2
3.3.4	North of Subject Property.....	3-2
3.4	PHYSICAL SETTING	3-2
3.4.1	Topography	3-2
3.4.2	Soils and Geology.....	3-2
3.4.3	Hydrogeology.....	3-2
3.4.4	Surface Water	3-3
4.0	INTERVIEWS	4-1
4.1	INTERVIEW WITH OWNER AND KEY SITE MANAGER.....	4-1
4.2	INTERVIEW WITH CURRENT OCCUPANT.....	4-1
4.3	INTERVIEW WITH PAST OWNERS OR OPERATORS.....	4-1
4.4	INTERVIEWS WITH GOVERNMENTAL AGENCIES	4-2
4.4.1	Interviews	4-2
4.4.2	Past Agency Inspections	4-2
5.0	SITE RECONNAISSANCE	5-1
5.1	OVERVIEW OF THE SITE.....	5-1
5.2	HAZARDOUS MATERIALS AND HAZARDOUS WASTES.....	5-1
5.3	PETROLEUM PRODUCTS.....	5-2
5.4	SOLID WASTES	5-2
5.5	WASTEWATER.....	5-2
5.6	ABOVEGROUND STORAGE TANKS	5-2
5.7	UNDERGROUND STORAGE TANKS.....	5-2
5.8	POOLS OF LIQUID	5-2
5.9	DRUMS.....	5-2
5.10	HAZARDOUS SUBSTANCE/ PETROLEUM CONTAINERS	5-2
5.11	UNIDENTIFIED SUBSTANCE CONTAINERS.....	5-3
5.12	DISCOLORED/STAINED/ CORRODED WALLS, CEILINGS AND FLOORS.....	5-3
5.13	PAST SPILLS AND RELEASES.....	5-3
5.14	INTERIOR DRAINS OR SUMPS.....	5-3
5.15	POLYCHLORINATED BIPHENYLS (PCBs)	5-3
5.16	DISCOLORED or STAINED SOIL/PAVEMENT	5-3
5.17	STRESSED VEGETATION.....	5-3
5.18	STORMWATER	5-3
5.19	FILL MATERIALS.....	5-3
5.20	WELLS	5-3
5.21	SEPTIC SYSTEMS	5-4
5.22	PITS, PONDS OR LAGOONS.....	5-4
5.23	ODORS.....	5-4

6.0	RECORDS REVIEW.....	6-1
6.1	REGULATORY RECORDS REVIEW	6-1
6.1.1	Subject Property.....	6-1
6.1.2	Neighboring Sites.....	6-3
6.1.3	Orphan Sites	6-3
6.2	Vapor Encroachment Screening Assessment	6-4
6.3	REGULATORY AGENCY FILE & RECORDS REVIEW	6-4
6.4	HISTORICAL USE INFORMATION.....	6-4
6.4.1	Aerial Photograph Review	6-4
6.4.2	Historic Map Review	6-5
6.4.3	Sanborn® Map Review.....	6-5
6.4.4	Historic City Directories	6-5
6.4.5	Property Tax Files.....	6-5
6.4.6	Recorded Land Title Records.....	6-6
6.4.7	Building Department Records.....	6-6
6.4.8	Zoning/Land Use Records.....	6-6
7.0	FINDINGS AND RATIONALE.....	7-1
8.0	CONCLUSIONS	8-1
9.0	SIGNATURE PAGE.....	9-1
10.0	USER PROVIDED INFORMATION.....	10-1
10.1	DOCUMENTS PROVIDED BY THE USER.....	10-1
10.2	PURPOSE FOR CONDUCTING ASSESSMENT	10-1
10.3	TITLE RECORDS.....	10-1
10.4	ENVIRONMENTAL LIENS/USE LIMITATIONS.....	10-1
10.5	ACTIVITY OR USE LIMITATIONS	10-1
10.6	SPECIALIZED KNOWLEDGE.....	10-1
10.7	VALUATION.....	10-1
10.8	PAST ESA REPORTS.....	10-1
11.0	QUALIFICATIONS	11-1
12.0	ASSUMPTIONS AND LIMITATIONS.....	12-1
12.1	SIGNIFICANT ASSUMPTIONS.....	12-1
12.2	LIMITATIONS.....	12-1
12.3	SPECIAL TERMS AND CONDITIONS	12-1
12.4	USER RELIANCE.....	12-2

FIGURES

3-1	Location of Subject Property
5-1	Key Site Features

APPENDICES

A	Site Photographs
B	EDR Database Search Report
C	Historic Aerial Photographs
D	Historic Maps
E	Sanborn maps
F	Historic City Directories
G	User Questionnaire

1.0 Executive Summary

This Environmental Site Assessment (ESA) was conducted on the adjoining properties located at 7800 and 7850 South Dupont Avenue, Bloomington, Minnesota. The ESA was completed in accordance with the standards of the American Society for Testing and Materials Phase I Environmental Site Assessment Process (Designation E 1527-13). The primary focus is to determine whether any on-site operations, either present or historic, have caused or contributed to releases of *hazardous substances* or *petroleum products* to the environment. In the process of preparing this ESA, the following steps were taken: a *records review* from various sources; a *site reconnaissance*; *interviews* with persons knowledgeable about the Subject Property; *evaluation* of the revealed information; and *preparation of this report*.

This assessment has revealed the following current *Recognized Environmental Conditions*^a

- Documented groundwater contamination on the Subject Property with PCE and DRO
- LUST site on adjacent property to west which has not been investigated or cleaned up.

This assessment has revealed the following *Historical Recognized Environmental Conditions*^b in connection with the Subject Property.:

- Impacted soils allowed to remain in place after No-further Action Letter issued by agency
- Two past LUST sites; both closed by agency

This assessment has revealed no *Controlled Recognized Environmental Conditions*^c in connection with the Subject Property.

Further action is recommended to address potential liabilities associated with these *Recognized Environmental Conditions*.

^a ASTM E 1527-13 defines recognized environmental conditions the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. The term does not include *de minimis* conditions that a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

^b A historical recognized environmental condition is a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

^c A controlled recognized environmental condition is a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.



2.0 Purpose and Scope

2.1 PURPOSE

The conclusions contained in this report have been made to assist HOM Furniture, Inc. (the “User”), in making a reasonable assessment of business-related environmental risk with respect to *Recognized Environmental Conditions* at the Subject Property at the present time. In addition, the report is intended to satisfy the requirements of “all appropriate inquiry ... consistent with good commercial or customary practice” referenced in Superfund Amendments and Reauthorization Act § 9601(35)(B).

2.2 SCOPE

This ESA was prepared in accordance with the ASTM E 1527-13 standards. A summary of the general scope of work for this project is described in the following tasks:

- I. Records Retrieval and Review
- II. Site Reconnaissance
- III. Interviews with those having knowledge about the Subject Property
- IV. Reporting

Task I involved obtaining *publicly available, practically reviewable* and *reasonably ascertainable* federal, state, county, and city

information about the Subject Property or the adjacent properties. This search reviewed Superfund sites; waste treatment, storage, and disposal facilities regulated under RCRA; spills or discharges of hazardous or toxic materials or petroleum products; and known or recorded landfills; well databases; etc.

These sources of information were searched to yield information about *Recognized Environmental Conditions* or business-related environmental risks in connection with the Subject Property or other properties within minimum established search distances of the Subject Property.

Task II involved a “walkover” survey of the Subject Property to visually inspect and evaluate the Subject Property for any *Recognized Environmental Condition* or business-related environmental risks. The assessment included a visual inspection of the structures and the grounds. The grounds of the Subject Property were observed for filling, subsidence, unusual land or surface forms, colorations, odors, indications of any dumping, and evidence of any facilities on the Subject Property such as tanks, drains, drywells, etc. Observations pertaining to adjacent property use was also recorded where such observations pertained to *Recognized*



Environmental Conditions or business-related environmental risks.

Task III included interviews with people having knowledge of the Subject Property and the history of the surrounding properties in order to obtain information pertaining to *Recognized Environmental Conditions* in connection with the Subject Property. These people included the Subject Property owner(s)/occupant(s), as well as local government officials.

Data gathered in the course of performing the above three tasks was used in concert to

determine if information from one source indicated the need for additional information from another source.

Task IV involved assessment of the Subject Property by combining the information retrieved through data searches with the observations that were made during the Subject Property reconnaissance and interviews. Photographs were taken to document the overall status and current use of the Subject Property and specific areas of interest. **Task IV** also involved documenting the information from the previous tasks into this comprehensive report.



3.0 Site Description

3.1 LOCATION

The Subject Property is shown on a 7.5-minute USGS Quad map in Figure 3-1. The location of the property is further described as:

Coordinates:

Latitude 44.8609
Longitude - 93.2950

Addresses:

7800 and 7850 S Dupont Ave
Bloomington, MN 55420

County: Hennepin

Parcel ID: 35-32-25-23-0014 (7800)
35-32-25-23-0014 (7850)

Portions of the Subject Property have in the past also been referred to as:

1201 Clover Dr S
1209 Clover Dr S
1125 Clover Dr S
1101-1109 78th St W
1209 78th St W

3.2 SITE DESCRIPTION AND CURRENT USES

The Subject Property consists of two parcels totaling approximately 5 acres and contains two buildings constructed adjacent to each other (one building per parcel). The west section of the 7850 Dupont Ave parcel is currently leased to a golfing equipment retail store: *Golf Galaxy*. The east section of the 7850 Dupont Ave parcel is owned and operated by *Hom Furniture, Inc.* (the User).

3.3 CURRENT USES OF THE ADJOINING PROPERTIES

The current uses of the adjoining properties relative to the Subject Property were evaluated.

3.3.1 East of Subject Property.

To the east of the Subject Property across Dupont Avenue is a Lincoln Dealership that sells and services automobiles.

3.3.2 West of Subject Property.

Adjacent to the west of the Subject Property is a small car rental company (Budget) that is housed in a small building attached to the west wall of the 7850 Dupont Ave building. This business operates a gasoline and diesel fueling



area with underground fuel tanks. Farther to the west is a BMW Dealership that sells and services automobiles.

3.3.3 South of Subject Property.

South of the Subject Property is a Knights of Columbus meeting hall and event center.

3.3.4 North of Subject Property.

To the north is Clover Drive and then Highway 494. There are no privately owned properties adjacent to the north side of the Subject Property.

In summary, the only bulk storage of chemicals or fuels observed at the adjoining properties are two vehicle fueling pumps labeled “Unleaded” and “Diesel” were observed just a few feet west of the Subject Property boundary at the adjacent car rental business. The concrete pads next to the pumps indicate that 2 underground storage tanks (USTs) are located beneath the pavement. Some petroleum staining of the pavement was observed near the pumps, which appeared to more than a few years old. It could not be visually ascertained whether or not any petroleum products had escaped from the USTs or pumps to the surrounding soils.

Regulatory records indicate that this site has two registered USTs, and one additional UST had been removed from the property and was found to have leaked (See Section 6.1.2).

No other environmentally-sensitive uses of the adjoining properties were identified.

3.4 PHYSICAL SETTING

3.4.1 Topography

The Subject Property and surrounding area is relatively flat but the area slopes slightly to the west. The elevation of the Subject Property is approximately 848 feet above mean sea level.

3.4.2 Soils and Geology

This section discusses basic soils and geology of the area. According to the Soil Conservation Service SSURGO data, the local soils have been characterized as “urban land” and are not further classified.

Deeper geologic characteristics in this area are characterized as:

Era: *Paleozoic*
System: *Ordovician*
Series: *Lower Ordovician (Canadian)*
Code: *O1*
Category: *Stratified Sequence*

3.4.3 Hydrogeology

No current groundwater wells were reported on the Subject Property in the federal and state well databases. One well was referred to in some historical documents which existed on the southwest portion of the property in the 1990s (“former Gorman Surveying supply well”). Investigation reports issued at that time indicated that the well was sampled before it was formally closed. PCE and DRO were detected in the well..



Groundwater flow in this area is reported to be to the south, which is consistent with general topography.

3.4.4 Surface Water

No surface waters were observed on the Subject Property.



4.0 Interviews

This section discusses the interviews that were conducted in conformance with ASTM standards.

4.1 INTERVIEW WITH OWNER AND KEY SITE MANAGER

The following individuals were interviewed representing the Subject Property Owners:

Mr. Neil Peterson
Owner Representative - 7850 Dupont Ave Bldg.

Mr. Joe O'Brian
Store Manager – Hom Furniture, Inc.

Mr. Peterson represents the Owner of the 7850 Dupont Avenue parcel: *Freeway Properties, Inc.*, Mr. Peterson had been intimately involved with the redevelopment of the property from 1995 through 1998 and is familiar with all facility operations as well as the 1996 Response Action Plan and subsequent site remediation. He did not identify any obvious indications of releases since 1996.

Mr. O'Brian represents the property owner, of the 7800 Dupont Avenue building, *Hom Furniture, Inc.*, Mr. O'Brian has been working at the facility for several years as Store Manager

and is familiar with all facility operations. With the exception of the 1996 remediation, he did not identify any obvious indications of past releases inside or outside of the Hom Furniture Store and no pits or sumps that may have contained hazardous substances.

The results of the Owner representative interviews were incorporated into Section 5 and 6 of this report.

4.2 INTERVIEW WITH CURRENT OCCUPANT

The property's current occupants are *Golf Galaxy* and *Hom Furniture*, both represented by the persons mentioned in Section 4.1.

4.3 INTERVIEW WITH PAST OWNERS OR OPERATORS

Between the time the current buildings were constructed (1955 and 1961) and the mid 1990s, *Alloy Hardfacing* (a heavy metal fabricator of food processing equipment) and *Enterprise Engineering* (a tool machining facility) were the primary occupants of the buildings. Several other companies also operated at the Subject Property prior to 1995 and these include:

- Groth Music (a musical studio)



- Dashmasters (automotive stereo sales and installations)
- Conservation Engineering Inc. (offices).
- Jesco Inc. (concrete contractor)
- An agricultural implement company
- John Gorman Surveying.

None of the past owners could be interviewed for this ESA; however, the history of the site and their impact upon the surrounding soils are fairly well documented (especially for the south portion of the property) in the Phase I and II Environmental Site Assessments conducted by RE/SPEC, Inc. in 1996.

4.4 INTERVIEWS WITH GOVERNMENTAL AGENCIES

4.4.1 Interviews

Caltha contacted the City of Bloomington Fire Department, who provides fire response for this area, to determine if any issues relating to hazardous substance or petroleum products were associated with the site. The City identified no issues for the Subject Property.

Caltha also contacted representatives from the Minnesota Pollution Control Agency (MPCA) to arrange a file review of past investigation and remediation projects on the Subject Property.

4.4.2 Past Agency Inspections

There were no reported environmental agency inspections for the Subject Property in the records review.



5.0 Site Reconnaissance

Caltha, LLP (Caltha) staff visually reviewed the Subject Property to identify current land uses, obtain evidence of past uses, and to identify surface characteristics of the Subject Property indicating the presence of *Recognized Environmental Conditions*.

On April 10, 2015, Mr. David Welder of Caltha conducted a site walk-through of the Subject Property accompanied by Mr. Neil Peterson and Mr. Joe O'Brian. The site reconnaissance consisted of walking throughout the Subject Property and along its perimeter, where accessible. Caltha staff observed (from the Subject Property boundaries) the adjoining properties for evidence of *Recognized Environmental Conditions* with the potential to affect the Subject Property and for indications of past and current land use. Photographs taken during the site reconnaissance can be found in Appendix A.

5.1 OVERVIEW OF THE SITE

The Subject Property covers approximately 5 acres (Fig.5-1) and contains two buildings that are adjacent and connected to each other (Table 5-1). The buildings are both used for retail. Two additional buildings were located on the south portion of the site (now paved for parking) which were demolished in the 1990s.

5.2 HAZARDOUS MATERIALS AND HAZARDOUS WASTES

Very small amounts of hazardous materials were being stored and used at the site, including miscellaneous small containers of paints, solvents and cleaning chemicals. All of these chemicals were being stored in storage rooms

Table 5-1
Building Descriptions for Subject Property

Building	Constructed in	Description
7850 Dupont Building (aka: Freeway Properties Building)	1955, with subsequent expansion to east	Concrete panel construction on concrete slab; one story; ~50,000 sf.
7800 Dupont Building	1961	Concrete panel construction on concrete slab; two stories (split level) with elevated loft area; ~30,000 sf.



located inside of the north end of the buildings. No spills or staining was observed near any of these containers.

5.3 PETROLEUM PRODUCTS

A few quart containers of solvents and a 3-gallon gas can (containing gasoline for lawnmower and snow blowers), was observed inside of the 7850 Dupont Ave storage room. No spills were observed around these containers.

5.4 SOLID WASTES

General trash and recyclable cardboard were being collected and temporarily stored in dumpsters in a common waste collection area located inside of the north side of the 7850 Dupont Building. This room is utilized by both businesses operating at the Subject Property. There was no observed evidence of uncontrolled solid waste or on-site solid waste disposal.

5.5 WASTEWATER

The building is connected to city municipal sewer services. There was no evidence of on-site wastewater disposal.

5.6 ABOVEGROUND STORAGE TANKS

No aboveground storage tanks (ASTs) were observed at the Subject Property.

5.7 UNDERGROUND STORAGE TANKS

There were no underground storage tanks (USTs) observed at the Subject Property. Three former UST was reported in the regulatory records, two of which had leaked (see Section 6.1.1)

5.8 POOLS OF LIQUID

No pools of liquid were observed at the Subject Property.

5.9 DRUMS

Only one drum was observed at the Subject Property. This drum contained liquid magnesium chloride, a substance commonly used for winter deicing.

5.10 HAZARDOUS SUBSTANCE/ PETROLEUM CONTAINERS

A few 1-gallon and smaller containers of paints, solvents and cleaning products were identified inside of each building's storage. The floor areas near these containers appeared to be free from spills and stains.

One oil-filled electric transformer was observed outside of the southwest corner of the 7850 Dupont Building. No leaks, spills or stains were observed on or near this transformer.



5.11 UNIDENTIFIED SUBSTANCE CONTAINERS

No unidentified substance containers were observed at the Subject Property.

5.12 DISCOLORED/STAINED/ CORRODED WALLS, CEILINGS AND FLOORS

No discoloration, stains or corrosion were observed inside or outside of the building.

5.13 PAST SPILLS AND RELEASES

No visible evidence of significant past spills or releases was identified at the time of the site reconnaissance. As a result of past industrial activities, most notably the use of PCB-containing quenching oil by *Alloy Hardfacing*, the Subject Property had undergone an extensive subsoil investigation and cleanup of PCB and petroleum-contaminated soils in 1996 (see Section 6.1.1). Most of the contamination had occurred to the south of the current buildings. This area is now a large paved parking lot.

5.14 INTERIOR DRAINS OR SUMPS

A few interior drains were observed inside of the restrooms in both buildings. These drains are connected to city municipal sewer services and appeared free from oils and stains. No sumps were observed.

5.15 POLYCHLORINATED BIPHENYLS (PCBS)

No equipment suspected of containing PCBs was observed on the Subject Property.

5.16 DISCOLORED OR STAINED SOIL/PAVEMENT

No stained soil or pavement was observed at the Subject Property.

5.17 STRESSED VEGATATION

No stressed vegetation was observed at the Subject Property.

5.18 STORMWATER

All areas of the property discharge stormwater to the City of Bloomington storm sewer system. No staining or visible evidence of past releases was observed associated with stormwater runoff.

5.19 FILL MATERIALS

No unusual areas of fill were identified.

5.20 WELLS

The property is connected to municipal water services; no active wells were reported on the Subject Property. One well was referred to in some historical documents which existed on the southwest portion of the property in the 1990s ("former Gorman Surveying supply well").



Investigation reports indicated that the well was sealed. This portion of the site has been paved over.

5.21 SEPTIC SYSTEMS

The property is connected to municipal sewer services; no private septic systems were reported on the Subject Property.

5.22 PITS, PONDS OR LAGOONS

No ponds or lagoons were identified on the Subject Property,

5.23 ODORS

No unusual odors were evident inside or outside of the buildings.



6.0 Records Review

6.1 REGULATORY RECORDS REVIEW

Caltha requested and reviewed a search of files from federal, state and local databases through Environmental Data Resources, Inc. (EDR) for the Subject Property. A listing of the databases searched and the results from the file search is presented in Appendix B.

6.1.1 Subject Property

The Subject Property was identified in several of the regulatory database searches, under several

names and addresses:

Freeway Properties, Inc, 1201 Clover Drive So

- RCRA Non-generator
- MPCA Remediation Site Database
- Minnesota listed site
- MPCA VIC Site
- Minnesota Financial Assurance Site
- FINDS site
- Minnesota “What’s In My Neighborhood” site

Freeway Properties, Inc, 1201 S Clover Drive

- LUST site

**Table 6-1
Summary of Database Search for Neighboring Properties**

Database Source	Number of sites	Closest Distance to Subject Property	Notes
RCRA-CESQG	18	$< \frac{1}{8}$ - mile	
RCRA-SQG	1	$\frac{1}{8}$ - mile	
State hazardous waste sites	1	$\frac{1}{4}$ - mile	9840 Highway 10
LUST sites	20	$< \frac{1}{8}$ - mile	All LUST sites closed; closest at 920 W 78 th St
UST sites	8	$< \frac{1}{8}$ - mile	Closest at MOTORWERKS BMW
AST sites	6	$< \frac{1}{8}$ - mile	Closest at MOTORWERKS BMW
State VIC sites	7	$\frac{1}{8}$ - mile	Closest at 920 W 78 th St
State Brownfields sites	2	$\frac{1}{8}$ - mile	Closest at 900 American Blvd W
Federal Brownfields sites	7	$\frac{1}{8}$ - mile	Closest at 904 American Blvd W
State remediation sites	10	$< \frac{1}{8}$ - mile	Closest at 920 W 78 th St
State listed sites	9	$\frac{1}{4}$ - mile	Closest at 920 W 78 th St
MN Manifest sites	2	$< \frac{1}{8}$ - mile	
WI Manifest sites	3	$\frac{1}{8}$ - mile	
Historical auto service sites	13	$\frac{1}{8}$ - mile	Closest at 1101 American Blvd
WIMN sites	113	$< \frac{1}{8}$ - mile	Duplicates of all other records



- Minnesota Financial Assurance Site

HOM Furniture, 7800 Dupont Ave S

- Minnesota listed site
- Minnesota “What’s In My Neighborhood” site

HOM Furniture, 7800 Dupont Ave South

- Minnesota site remediation site
- Minnesota Voluntary Investigation & Cleanup (VIC) site

Groth Music, 7800 Dupont Ave South

- CESQG of hazardous waste
- Minnesota “What’s In My Neighborhood” site

Records showed two past Voluntary Investigation & Cleanup (VIC) sites on the Subject Property. Caltha requested a file review for both projects from the MPCA. Below is a summary of these files:

VP11940 - HOM Furniture property

In 1999, Excel Bank submitted an application to the MPCA VIC Program to receive a “Lender No Association” letter. The scope of the request was to obtain liability protection from suspected soil and groundwater contamination on the HOM Furniture property. No samples were collected; the basis for the request was documented contamination on the adjoining property (Freeway Properties).

The MPCA issued a “Lender No Association” letter to Excel Bank on September 16, 1999. The letter was simply a recitation of existing State law which provided liability protection for

lenders. No additional liability protection was issued, other than those already in State law.

VP6680 - Freeway Properties, Inc Property

From 1994 through 1996, investigations and cleanup of the Alloy Hardfacing site were conducted. Soil and groundwater contamination was identified on the site. Soils were removed and disposed of off-site. Not all contaminated soil was removed; however, MPCA determined that remaining soil contamination did not pose a significant risk to human health or the environment based on site conditions at that time. The areas where soil contamination remained are identified in a RAP Implementation Report dated 12/12/96.

On January 8, 1997, MPCA issued a “Limited No Further Action” letter to “Hollenbeck Enterprises”. This letter limited the scope of the no further action determination to soil contamination only. The letter specifically states that because no investigation of the identified groundwater contamination had been conducted, the agency “does not state any conclusions about the condition of ground water at the Site or about the future need for investigation or other response actions related to the ground water”.

Relative to no further action related to soil contamination, the agency letter states that the determination “extends to successors and assigns”.



In addition to these VIC actions, two past LUST sites were also reported on the Freeway Properties site.

Leak ID 7919. An UST containing fuel Oil 1 and 2 was removed in 1994. Soil tested showed that the UST had leaked. The MPCA issued a LUST closure letter on 11/13/95.

Two additional USTs were removed in 1996. One of these tanks showed evidence of leaks. This LUST was reported in the RAP implementation report. The MPCA subsequently issued a no further action letter.

6.1.2 Neighboring Sites

A summary of nearby sites identified in the database searches is found in Table 6-1. In summary, some past release sites were identified on the adjoining property to the west:

Budget Rent-a-Car, 1217 S Clover Drive

- LUST site
- UST site
- Minnesota Spills site
- Minnesota Financial Assurance Site
- Minnesota "What's In My Neighborhood" site

Records indicate that three underground storage tanks were installed at this property and that one was removed in 1989; two 4,000 gal USTs remain active at the site

When the UST was removed in 1989, it was found to have leaked. About 25 cy of

contaminated soil was dug out, but no additional investigation or remediation was conducted despite demands from the MPCA. It was not known if soil or groundwater contamination remained at the site when it was closed by MPCA in 1995. The agency's closure letter, issued six years after discovery, clarifies that the property owner had never responded to their requests for further site investigation. The closure letter indicates that it should be assumed that contaminated media remain on the site. This LUST evident was also recorded in records as a "spill".

Several additional historical remediation sites were identified within the search radius. Numerous leaking tank sites (LUST) were identified, however, all LUST site have been closed with the exception of one at 7801 Lyndale Ave S. This site is 1/3 miles away from the Subject Property and was considered to be a de minimis risk.

Several Voluntary Investigation and Cleanup (VIC) sites were found within the search radius. The closest is about ¼ mile to the northeast at 920 W 78th St. This was a former car dealership located on the site of the current "Shops at Lyndale" shopping center. This site is also listed in other State databases. This site has been cleaned up and the VIC project closed; it is also considered to be a de minimis risk.

6.1.3 Orphan Sites

In addition, several "orphan sites" were identified in the area. Orphan sites are records that are not recorded well enough to electronically



determine location relative to the Subject Property. However, these sites had sufficient information to determine that they were not located in close proximity to the Subject Property, or are low risk. Therefore, they are not considered to represent a risk for contamination of the Subject Property.

6.2 VAPOR ENCROACHMENT SCREENING ASSESSMENT

Caltha conducted a Tier I Vapor Encroachment Screening Assessment in accordance with ASTM Standard E2600-10. Suspected vapor sources were identified on the adjoining property to the west; the LUST site was closed by the MPCA without any investigation of the extent and magnitude of contamination, including soil vapors. Further investigation of vapor encroachment is recommended.

6.3 REGULATORY AGENCY FILE & RECORDS REVIEW

Based on the publically available records it was determined that a agency file review was required. A request was made for relevant documents related to past VIC and LUST sites on the Subject Property. Files were provided electronically by MPCA. Information from this file review was incorporated into Section 6.1.1.

6.4 HISTORICAL USE INFORMATION

The historical use of the property was assessed using a number of resources, such as past aerial photographs, historic maps and historic city directories.

6.4.1 Aerial Photograph Review

Caltha reviewed aerial photographs of the area surrounding the Subject Property dating from 1940 through 2010. Copies of all photographs are provided in Appendix C.

The Subject Property and surrounding properties appeared to be undeveloped agricultural production use from 1940 through 1948. The next most recent photo, dated 1957, shows the existing I-494/I-35 interchange. The west portion of the building on the 7850 property is visible, and two smaller buildings on the south portion of the property (since demolished). The 7800 property is undeveloped. By 1966, the existing building on the 7800 property is visible and the adjoining building to the west (current Budget Rent-a-Truck) is visible. The area between the 7850 and 7800 buildings is open. By 1969, the 7850 building has been expended to the east and now adjoins the 7800 building. Between 1991 and 1997, the smaller buildings in the south portion of the Subject Property are gone and the area is being used for parking. No significant changes on the Subject Property are evident through 2010.



6.4.2 Historic Map Review

Historical maps dating from 1898 through 1993 were available and were reviewed to determine if any relevant land uses could be identified for the Subject Property and surrounding properties (Appendix D). No structures are depicted on the Subject Property through 1958. The existing buildings on the Subject Property were evident in the 1967 map and all subsequent maps. No additional information was revealed from this source.

6.4.3 Sanborn® Map Review

Caltha requested Sanborn® maps for the area near the Subject Property; one map was available dated 1966 (Appendix E).

The 1966 map shows the existing building on the Subject Property and the two smaller buildings to the south (since demolished). No bulk chemical storage or tanks are depicted on the map. The existing building shows it is being used for a food warehouse and an electrical supply warehouse.

6.4.4 Historic City Directories

Caltha requested copies of historic city directories; city directories dating from 1920 through 2013 were available that included this area (Appendix F).

Listing for the Subject Property or adjoining address appears in directories first in 1957 and includes:

7800 Dupont Avenue South
1999 – 2013 – HOM Furniture
1988 – General office businesses

1962 – 1979 – Several retail furniture businesses

7850 Dupont Avenue South

2008 – Golf Galaxy

1999 – ABATEC MECHANICAL (plumb htg ac)
GOLF CENTRAL

1201 S Clover Dr (same as 7850 Dupont Avenue South)

1971 – 1979 – Alloy Hardfacing & Engineering Co

1971 - Engineering Co Mechanical

1209 S Clover Dr (same as 7850 Dupont Avenue South)

1971 – 1988 – Enterprise Machine Tools Inc
1962 Publishers Vending Services Inc

1217 S Clover Dr (adjoining to west of 7850 Dupont Avenue South)

1957 – 1999 – various truck and trailer rental businesses

No additional information was revealed from this source not already known from other sources.

6.4.5 Property Tax Files

Caltha reviewed property tax files available on the Hennepin County web site; the Owners were identified as:

7850 - Freeway Properties Inc.

7800 - The Bedroom Inc

No additional information relevant to the ESA was revealed from this source.



6.4.6 Recorded Land Title Records

Caltha reviewed land title files available on the Hennepin County web site; No sale information was recorded for either parcel. No additional information relevant to the ESA was revealed from this source.

6.4.7 Building Department Records

Caltha reviewed building department records available on the Hennepin County web site. Records indicate year of construction to be:

1967 – 7800 Dupont

1955 – 7850 Dupont

No additional information relevant to the ESA was revealed from this source.

6.4.8 Zoning/Land Use Records

Caltha reviewed zoning/land use tax files available on the Hennepin County web site; the property type is listed as “Commercial-Preferred” for both parcels. No additional information relevant to the ESA was revealed from this source.



7.0 Findings and Rationale

This section describes the key findings of this assessment related to a determination of historical and current *Recognized Environmental Conditions* at the Subject Property, as well as the rationale for that determination.

Regarding historic activities on the site, the Subject Property was undeveloped farmland until 1951 when the current building was built on the property. The building has been occupied by numerous businesses since 1951. Recent uses have been retail, however, some industrial uses of the property have occurred which resulted in soil and groundwater contamination.

The most significant past use, Alloy Hardfacing, resulted in PCB, heavy metal and DRO impacts in soils. Impacted soils were investigated and the most significantly impacts soils were excavated and sent off-site for disposal. A Limited Non-further Action Determination was made by MPCA for contaminated soils only. Some contaminated soil was allowed to remain in-place. No administrative or engineered controls were required at the time of file closure. Therefore the past soil contamination is considered to be a *Historic Recognized Environmental Condition*.

Groundwater impacts were also reported in 1996. However, no investigation of groundwater was conducted. In their Limited Non-further Action Determination, MPCA documented that groundwater investigation and remediation may be required in the future. Therefore the past soil contamination is considered to be a current *Recognized Environmental Condition*.

There have also been three UST removed from the property (in 1994 and 1996). Two of the three were found to have leaked. The MPCA has closed the leak sites, but closure letters indicated that if development of the site occurs in the future, it should be assumed that impacted soils are present. Therefore the past soil contamination is considered to be a *Historic Recognized Environmental Condition*.

The adjoining property to the west (Budget) had a leaking tank reported in 1989. About 25 cy of contaminated soil was dug out, but no additional investigation or remediation was conducted despite demands from the MPCA. It was not known if soil or groundwater contamination remained at the site when it was closed by MPCA in 1995. The agency's closure letter, issued six years after discovery, clarifies that the property owner had never responded to their requests for further site investigation. The



closure letter indicates that it should be assumed that contaminated media remain on the site. Therefore the past LUST on the adjoining property is considered to be a current *Recognized Environmental Condition*.



8.0 Conclusions

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the Subject Property located at 7800 and 7850 South Dupont Avenue, Bloomington, Minnesota. This assessment has revealed the following current *Recognized Environmental Conditions* in connection with the Subject Property.

- Documented groundwater contamination on the Subject Property with PCE and DRO
- LUST site on adjacent property to west which has not been investigated or cleaned up.

This assessment has revealed the following *Historical Recognized Environmental Conditions* in connection with the Subject Property.:

- Impacted soils allowed to remain in place after No-further Action Letter issued by agency

No *Controlled Recognized Environmental Conditions* were revealed.



9.0 Signature Page

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental professional as defined in § 312.10 of 40 CFR Part 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



Loren J. Larson, CHMM, CEI
Environmental Professional
CHMM Certification No. 13936



10.0 User Provided Information

10.1 DOCUMENTS PROVIDED BY THE USER

The following documents relevant to the ESA scope were provided by the User for review in the preparation of this ESA:

- Excerpts from past investigation and cleanup reports (complete reports were obtained through MPCA)

10.2 PURPOSE FOR CONDUCTING ASSESSMENT

The purpose for conducting this Phase I ESA provided by the User was as stated in Section 2.1.

10.3 TITLE RECORDS

The User was familiar with the title records for property. No evidence of issues relevant to the scope of the ESA was identified.

10.4 ENVIRONMENTAL LIENS/USE LIMITATIONS

The User was not aware of liens associated with the Subject Property. No environmental liens were found in the review of government records.

10.5 ACTIVITY OR USE LIMITATIONS

No environmental activity or use limitations (AULs) were identified for the Subject Property.

10.6 SPECIALIZED KNOWLEDGE

The User is the owner/operator of the 7800 Dupont site and therefore has specialized knowledge of the current operations on that portion of the Subject Property. The User has no specialized knowledge of activities on adjacent properties.

10.7 VALUATION

The User has no knowledge to indicate any potential reduction in Subject Property valuation due to environmental issues.

10.8 PAST ESA REPORTS

The following past ESA reports were identified for the Subject Property:

7800 property

- Phase 1 report dated 11/2/95
- Phase 1 report dated 7/29/99

7850 property

- Phase 1 report dated 1/22/96



11.0

Qualifications

COMPANY EXPERIENCE

Caltha LLP is a professional services organization specializing in the assessment of properties and business to identify environmental liabilities. Caltha provides highest quality technical services related to:

- Due Diligence
- Environmental Site Assessments
- Property Transfer Screening
- Quantitative Environmental Liability Assessment

Caltha staff have assessed liabilities associated with a wide range of assets – ranging from single-family homes to multi-national industrial portfolios worth \$100 billion and have experience in a wide range of property-types, including:

- High-tech manufacturing
- Warehousing
- Heavy manufacturing
- Food and agricultural industries
- Chemical and petroleum industries
- Paper and wood products industries
- Energy industry
- Commercial
- Retail
- Office
- Residential

- Green field sites
- Brownfield sites

Caltha staff have provided services in all 50 US States, Canada, Mexico, Europe, Asia, Australia & South America.

LOREN J. LARSON, CHMM, CEI

Mr. Larson meets the ASTM requirements for a qualified environmental professional. He has worked in the environmental management field for the past 29 years. He is a Certified Environmental Inspector (CEI), through the Environmental Assessment Association and a Certified Hazardous Material Manager (CHMM). He has conducted numerous Phase 1 and Phase 2 Environmental Site Assessments using the ASTM Standard. This has included large complex heavy industrial sites, medium to small sized manufacturing plants, office and commercial properties, and vacant brownfield and greenfield properties. He has also prepared numerous financial liability assessments for property transactions, working with both buyers and sellers to resolve contractual terms related to Recognized Environmental Conditions.



12.0

Assumptions and Limitations

12.1 SIGNIFICANT ASSUMPTIONS

Caltha LLP has assumed that the User has provided accurate information that will assist Caltha in determining appropriate inquiry, including but not limited to actual knowledge, previously prepared reports, and title review information. In addition, Caltha LLP assumes that for the purposes of the site reconnaissance, adequate information has been provided to accurately establish the physical boundaries of the parcel of real property to be evaluated.

12.2 LIMITATIONS

As in the case with any investigation of finite scope, this review is intended to reduce, but cannot eliminate, the uncertainty regarding the potential for *Recognized Environmental Conditions* in connection with a Subject Property. Therefore, the possibility of the presence of some localized substances that may be classified as hazardous cannot be ruled out completely.

This assessment did not address compliance with applicable regulations. No inference should be made on whether it current or past operations on the site are or are not in compliance with regulatory requirements.

12.3 SPECIAL TERMS AND CONDITIONS

The purpose of this report is to aid in the environmental assessment of the Subject Property and not to evaluate the structural condition of the buildings of other features of the Subject Property.

Caltha LLP has performed its work in a manner consistent with the care and skill ordinarily exercised by members of the environmental profession under similar budget and time constraints. The conclusions contained in this report represent our professional opinions. These opinions were arrived at in accordance with currently accepted practices at this time and location. Caltha LLP does not offer any form of warranty or guarantee that the Subject Property contains no hazardous substances, pollutants or contaminants beyond those observed during the course of this assessment.

Caltha LLP assumes no responsibility for the accuracy of information that was obtained from other sources, including, without limitation, regulatory and government agencies, persons knowledgeable about the Subject Property, and vendors of public practice.

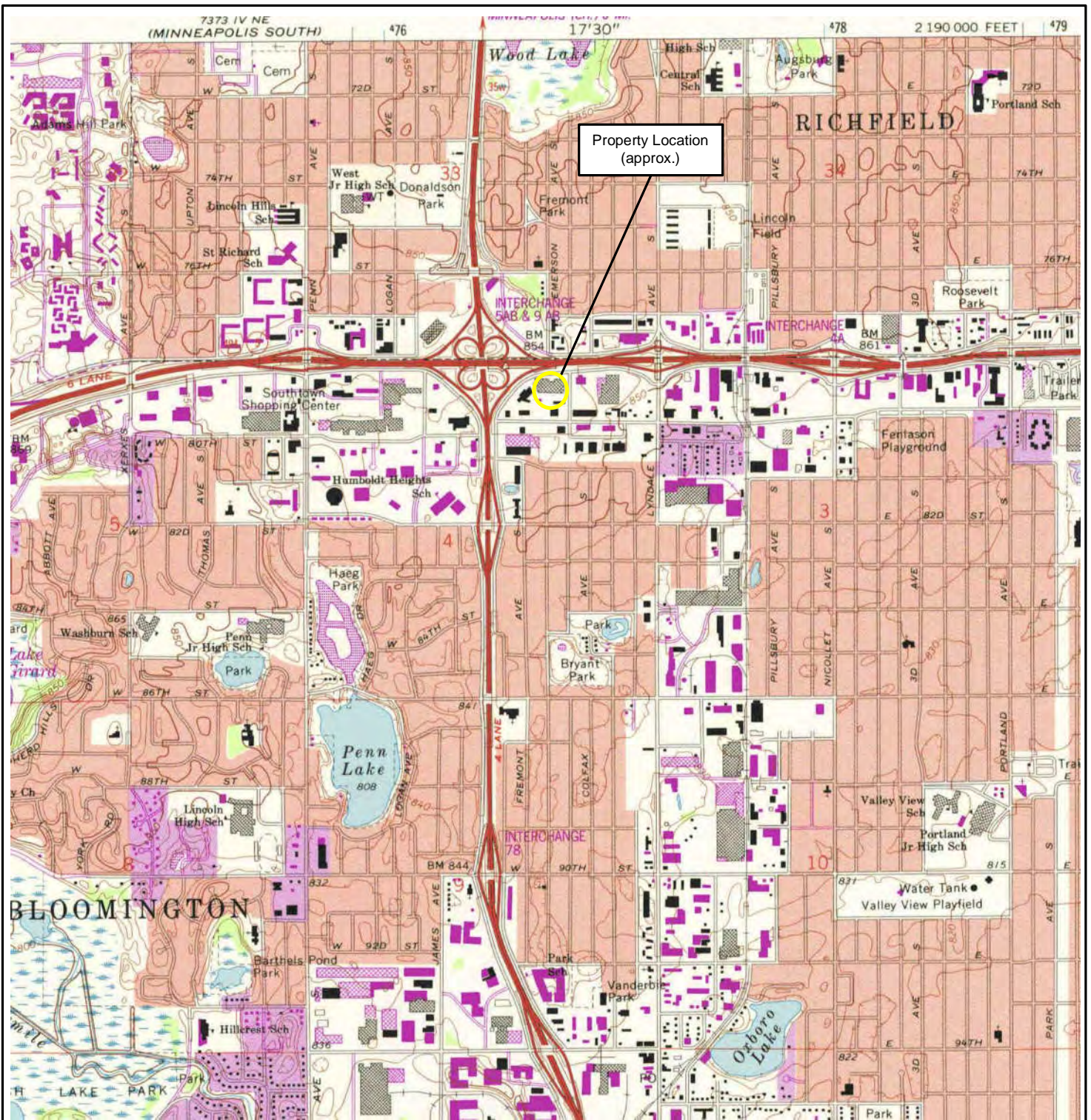


12.4 USER RELIANCE

This report has been prepared solely for the information and use of HOM Furniture, Inc. Others wishing to rely on the findings of this report not having a contractual relationship with Caltha LLP do so without permission and at their own risk.



Figures



Data compiled by USGS
 Bloomington 7.5 Minute Quadrangle (1993)



Fig. 3-1. Location of Subject Property

Project : Phase I ESA
 Project No.: WJ651.002
 Date: April 29, 2015
 Scale: 1 in = 0.4 miles



CALTHA



Aerial photo from Hennepin County GIS



Fig. 5-1. Property Boundaries and Key Features

Project : Phase I ESA
 Project No.:HO669.002
 Date: April 29, 2015
 Scale: 1 in =210 feet



Appendix A

Site Photos



View from Northeast



View to northwest



View to southeast



Area of historical soil impacts



Oil filled transformer



Paint storage



Adjoining Budget rental site



Trash

Appendix B

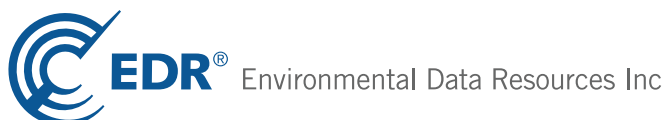
EDR Radius Report

Retail Property

7850 Dupont Avenue South
Minneapolis, MN 55420

Inquiry Number: 4258413.2s
April 08, 2015

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	688
Government Records Searched/Data Currency Tracking	GR-1
 <u>GEOCHECK ADDENDUM</u>	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-6
Physical Setting Source Map	A-15
Physical Setting Source Map Findings	A-17
Physical Setting Source Records Searched	PSGR-1

Thank you for your business.
 Please contact EDR at 1-800-352-0050
 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

7850 DUPONT AVENUE SOUTH
MINNEAPOLIS, MN 55420

COORDINATES

Latitude (North): 44.8609000 - 44° 51' 39.24"
Longitude (West): 93.2950000 - 93° 17' 42.00"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 476692.6
UTM Y (Meters): 4967323.5
Elevation: 848 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 44093-G3 BLOOMINGTON, MN
Most Recent Revision: 1997

North Map: 44093-H3 MINNEAPOLIS SOUTH, MN
Most Recent Revision: 1993

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20100912
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
7850 DUPONT AVENUE SOUTH
MINNEAPOLIS, MN 55420

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	FREEWAY PROPERTIES I	1201 CLOVER DR S	RCRA NonGen / NLR, FINDS, MN SRS, MN LS, MN VIC,...	Higher	206, 0.039, NW
A2	FREEWAY PROPERTIES I	1201 S CLOVER DR	MN LUST, MN Financial Assurance, MN WIMN	Higher	206, 0.039, NW
A3	BUDGET RENT A CAR	1217 S CLOVER DR	MN LUST, MN UST, MN SPILLS, MN Financial Assurance	Higher	253, 0.048, WNW
A4	BUDGET RENT A CAR	1217 S CLOVER DR	MN Financial Assurance, MN WIMN	Higher	253, 0.048, WNW
5	FORKLIFT REPAIR SERV	7848 FREMONT AVE S	MN WIMN	Lower	391, 0.074, SSW
B6	HOM FURNITURE	7800 DUPONT AVE S	MN LS, MN WIMN	Lower	422, 0.080, ENE
B7	HOM FURNITURE	7800 DUPONT AVENUE S	MN SRS, MN VIC	Lower	422, 0.080, ENE
B8	CROTH MUSIC	7800 DUPONT AVE S	RCRA-CESQG, FINDS, MN WIMN	Lower	422, 0.080, ENE
C9	PETSMART STORE 459	1100 W 78TH ST STE C	MN WIMN	Higher	490, 0.093, NNE
C10	BANFIELD PET HOSPITA	1100 W 78TH ST	RCRA-CESQG, FINDS, MN WIMN	Higher	490, 0.093, NNE
C11	ULTA BEAUTY - RICHF	1050 W 78TH ST	MN WIMN	Lower	513, 0.097, NNE
D12	MOTORWERKS BMW	1300 AMERICAN BLVD W	RCRA-CESQG	Lower	532, 0.101, SSW
D13	MOTORWERKS BMW	1300 AMERICAN BLVD W	MN UST, MN AST, MN Financial Assurance, MN WIMN	Lower	532, 0.101, SSW
C14	BEST BUY 281	1000 78TH ST W	RCRA-CESQG	Lower	535, 0.101, NE
C15	BEST BUY 281	1000 78TH ST W	FINDS, MN WIMN	Lower	535, 0.101, NE
E16	RICHFIELD REDEVELOPM	920 W 78TH ST	RCRA-CESQG, FINDS	Lower	595, 0.113, NE
E17	RICHFIELD MITSUBISHI	920 W 78TH ST	RCRA NonGen / NLR, MN LS, MN LUST, MN UST, MN...	Lower	595, 0.113, NE
E18	KIDDIE KANDIDS 00588	900 W 78TH ST S	FINDS, MN MANIFEST	Lower	609, 0.115, NE
E19	KIDDIE KANDIDS 00588	900 W 78TH ST S	RCRA-CESQG	Lower	609, 0.115, NE
E20	KIDDIE KANDIDS 00588	900 W 78TH ST S	MN WIMN	Lower	609, 0.115, NE
F21	GRAZZINI BROTHERS	1300 79TH ST W	FINDS, MN WIMN	Lower	645, 0.122, SSW
F22	GRAZZINI BROTHERS	1300 79TH ST W	RCRA NonGen / NLR	Lower	645, 0.122, SSW
G23	MASTER COLLISION GRO	1101 W 79TH ST	MN Financial Assurance, MN WIMN	Lower	688, 0.130, SSE
G24		1101 AMERICAN BLVD	EDR US Hist Auto Stat	Lower	688, 0.130, SSE
G25	MASTER COLLISION GRO	1101 AMERICAN BLVD W	MN WIMN	Lower	688, 0.130, SSE
G26		1101 W 79TH ST	EDR US Hist Auto Stat	Lower	688, 0.130, SSE
G27	HANCO CORP	1101 W 79TH ST	MN UST, MN AIRS	Lower	688, 0.130, SSE
28	RICHFIELD REDEVELOPM	804 W 78TH ST	MN LUST, MN Financial Assurance, MN WIMN	Lower	690, 0.131, NE
H29	BLOOMINGTON LINCOLN	1001 CLOVER DR S	MN UST, MN AST, MN SPILLS, MN Financial Assurance	Lower	740, 0.140, ENE
H30	MOTORWERKS LINCOLN M	1001 CLOVER DR	RCRA-SQG, FINDS	Lower	740, 0.140, ENE
H31	WALSER QUALITY LINCO	1001 CLOVER DR S	MN LUST, MN AIRS, MN WIMN, MN Financial Assurance	Lower	740, 0.140, ENE
F32		1301 W 79TH ST	EDR US Hist Auto Stat	Lower	763, 0.145, SSW
F33	ROGERS BODY SHOP	1301 AMERICAN BLVD	RCRA-CESQG, MN MANIFEST	Lower	763, 0.145, SSW
34	MOTORWERKS BMW - 79T	1400 79TH ST W	RCRA NonGen / NLR	Lower	780, 0.148, SW
I35		1020 W 79TH ST	EDR US Hist Auto Stat	Lower	797, 0.151, SE
I36	ABRA AUTOBODY & GLAS	1020 W 79TH ST	RCRA NonGen / NLR	Lower	797, 0.151, SE
I37	ABRA AUTOBODY & GLAS	1000 AMERICAN BLVD W	MN AIRS, MN WIMN	Lower	825, 0.156, SE
I38	ABRA AUTOBODY & GLAS	1000 AMERICAN BLVD W	RCRA-CESQG, WI MANIFEST	Lower	825, 0.156, SE
I39		1000 AMERICAN BLVD	EDR US Hist Auto Stat	Lower	837, 0.159, SE

MAPPED SITES SUMMARY

Target Property Address:
 7850 DUPONT AVENUE SOUTH
 MINNEAPOLIS, MN 55420

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
40	RICHFIELD REDEVELOPM	SEE LOCATION DESCRIP	MN LS, MN WIMN	Lower	863, 0.163, NNE
41	SP 2785-364-367 TH 4	ADDRESS UNKNOWN	MN WIMN	Lower	883, 0.167, WNW
J42	GN RESOUND - BLOOMIN	8001 BLOOMINGTON FRW	MN WIMN	Lower	924, 0.175, South
J43	GN RESOUND - BLOOMIN	8001 BLOOMINGTON FRW	RCRA-CESQG, WI MANIFEST	Lower	924, 0.175, South
44	MERIDIAN CROSSINGS	NE QUAD OF I-35W & I	MN WIMN	Lower	948, 0.180, WNW
45	RICHFIELD MITSUBISHI	920W 78TH STREET, 90	MN SRS, MN VIC	Lower	1018, 0.193, NE
K46		1031 W 80TH ST	EDR US Hist Auto Stat	Lower	1023, 0.194, SSE
K47	DARRCOR INC	1021 W 80TH ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1023, 0.194, SSE
K48	RICHFIELD PRINTING I	1011 W 80TH ST	RCRA-CESQG, FINDS	Lower	1023, 0.194, SSE
K49	BASSET CULTURED MARB	1027 80TH ST W	RCRA-CESQG	Lower	1023, 0.194, SSE
K50	C C AUTO REPAIR	1031 W 80TH ST	MN AST	Lower	1023, 0.194, SSE
K51	PRO-ACTION OF MINNES	1009 80TH ST W	MN WIMN	Lower	1023, 0.194, SSE
K52	RICHFIELD PRINTING I	1011 W 80TH ST	MN SPILLS, MN Financial Assurance, MN WIMN	Lower	1023, 0.194, SSE
K53	QUALITY DISCOUNT PAI	1031 W 80TH ST	MN Financial Assurance, MN WIMN	Lower	1023, 0.194, SSE
K54	QUALITY DISCOUNT PAI	1031 W 80TH ST	RCRA NonGen / NLR, FINDS	Lower	1023, 0.194, SSE
K55	BASSET CULTURED MARB	1027 80TH ST W	MN AIRS, MN WIMN	Lower	1023, 0.194, SSE
L56	PRINTING SOLUTIONS	1022 W 80TH ST	FINDS, MN WIMN	Lower	1032, 0.195, SE
L57	PUBLISHING GROUP THE	1022 W 80TH ST	RCRA NonGen / NLR, FINDS	Lower	1032, 0.195, SE
M58	ABRA AUTO BODY & GLA	904 79TH ST W	RCRA NonGen / NLR, WI MANIFEST	Lower	1062, 0.201, ESE
M59	AMERICAN BLVD. PROPE	904 AMERICAN BLVD. W	US BROWNFIELDS, FINDS	Lower	1062, 0.201, ESE
M60		904 W 79TH ST	EDR US Hist Auto Stat	Lower	1062, 0.201, ESE
M61		904 AMERICAN BLVD W	EDR US Hist Auto Stat	Lower	1062, 0.201, ESE
M62	TOPLINE FEDERAL CRED	900 AMERICAN BOULEVA	MN SRS, MN VIC	Lower	1071, 0.203, ESE
M63	TOPLINE FEDERAL CRED	900 AMERICAN BLVD W	MN LS, MN BROWNFIELDS, MN Financial Assurance, MN...	Lower	1071, 0.203, ESE
N64	CORPORATE AUTO MAINT	920 W 80TH ST	EDR US Hist Auto Stat	Lower	1147, 0.217, SE
N65	DIVERSIFIED CONSTRUC	900 W 80TH ST	MN WIMN	Lower	1163, 0.220, SE
M66	ABRA AUTO BODY & GLA	904 79TH ST W	MN AIRS, MN WIMN	Lower	1166, 0.221, ESE
O67		1601 SOUTHTOWN DR	EDR US Hist Auto Stat	Lower	1178, 0.223, SW
O68	LUPIENT CHEVROLET OF	1601 SOUTHTOWN DR	RCRA-CESQG, FINDS, MN LUST, MN UST, MN AST, MN...	Lower	1178, 0.223, SW
O69	LUPIENT CHEVROLET OF	1601 SOUTHTOWN DR	MN Financial Assurance, MN WIMN	Lower	1178, 0.223, SW
P70	AMERICAN BLVD. PROPE	848 AMERICAN BLVD. W	US BROWNFIELDS, FINDS	Lower	1192, 0.226, ESE
P71	CUSTOM ENGINE CENTER	848 W 79TH ST	RCRA-CESQG, FINDS	Lower	1192, 0.226, ESE
P72	MC QUISTAN CONSTRUCT	848 W 79TH ST STE B	MN WIMN	Lower	1192, 0.226, ESE
P73	LA SALLE BRAKE AND T	848 W 79TH ST	EDR US Hist Auto Stat	Lower	1192, 0.226, ESE
P74	CUSTOM ENGINE CENTER	848 W 79TH ST	MN AST	Lower	1192, 0.226, ESE
P75	CUSTOM ENGINE CENTER	848 W 79TH ST	MN Financial Assurance, MN WIMN	Lower	1192, 0.226, ESE
N76	JONES LES ROOFING	941 W 80TH ST	RCRA-CESQG, FINDS	Lower	1198, 0.227, SE
Q77	CUTLER ANIMAL HOSPIT	7738 COLFAX AVE S	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1199, 0.227, NE
P78	HEADWERKS INC - 79TH	844 W 79TH ST	RCRA NonGen / NLR, FINDS	Lower	1202, 0.228, ESE

MAPPED SITES SUMMARY

Target Property Address:
 7850 DUPONT AVENUE SOUTH
 MINNEAPOLIS, MN 55420

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
P79	AMERICAN BLVD. PROPE	844 AMERICAN BLVD. W	US BROWNFIELDS, FINDS	Lower	1202, 0.228, ESE
P80	HEADWERKS INC	844 W 79TH ST	MN WIMN	Lower	1202, 0.228, ESE
P81	THE PRINT SHOP	840 W 79TH ST	RCRA-CESQG, FINDS	Lower	1212, 0.230, ESE
P82	AMERICAN BLVD. PROPE	840 AMERICAN BLVD. W	US BROWNFIELDS, FINDS	Lower	1212, 0.230, ESE
P83	AMERICAN BLVD. PROPE	836 AMERICAN BLVD. W	US BROWNFIELDS, FINDS	Higher	1221, 0.231, ESE
Q84	FELDMANS TERRY RECON	7726 COLFAX AVE S	EDR US Hist Auto Stat	Lower	1224, 0.232, NE
85	MERIDIAN CROSSINGS	1205 W 77TH ST	MN SRS, MN LS, MN VIC, MN WIMN	Lower	1225, 0.232, North
N86	CORPORATE AUTO MAINT	921 W 80TH ST	RCRA-CESQG, FINDS	Lower	1227, 0.232, SE
N87		921 W 80TH ST	EDR US Hist Auto Stat	Lower	1227, 0.232, SE
N88	DLM CO INC	921 W 80TH ST	RCRA NonGen / NLR, FINDS, MN LUST, MN UST, MN AST,...	Lower	1227, 0.232, SE
N89	DLM CO INC	921 W 80TH ST	MN WIMN	Lower	1227, 0.232, SE
Q90	TANDEM PRINTING INC	7716 COLFAX AVE S	MN WIMN	Lower	1245, 0.236, NE
Q91	TANDEM PRINTING INC	7716 COLFAX AVE S	RCRA NonGen / NLR, FINDS	Lower	1245, 0.236, NE
Q92	SHOPS AT LYNDAL	7716 COLFAX AVE S	MN WIMN	Lower	1245, 0.236, NE
R93	RELEASE COATINGS OF	901 W 80TH ST	MN UST	Lower	1256, 0.238, SE
R94	RELEASE COATINGS OF	901 W 80TH ST	RCRA-CESQG	Lower	1256, 0.238, SE
R95	RELEASE COATINGS OF	901 W 80TH ST	MN WIMN	Lower	1256, 0.238, SE
R96	RELEASE COATINGS OF	901 W 80TH ST	MN AIRS, MN WIMN, MN Financial Assurance	Lower	1256, 0.238, SE
Q97	RICHFIELD REDEVELOPM	77TH ST. W & COLFAX A	MN SRS, MN VIC	Lower	1282, 0.243, NE
S98	HERITAGE CYCLE COMPA	908 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1298, 0.246, NE
99	BUILDERS SQUARE 1445	801 CLOVER DR S	RCRA-CESQG, FINDS, MN AGSPILLS, MN WIMN	Lower	1301, 0.246, East
T100	ZESCO INC	800 W 79TH ST	RCRA NonGen / NLR, FINDS, MN WIMN	Higher	1307, 0.248, ESE
T101	AMERICAN BLVD. PROPE	800 AMERICAN BLVD. W	US BROWNFIELDS, FINDS	Higher	1307, 0.248, ESE
S102	CLEAN CONCEPTS	904 W 77 1/2 ST	MN WIMN	Lower	1308, 0.248, NE
S103	WEEKEND FREEDOM SPOR	900 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1319, 0.250, NE
R104	LMJ COMPANY INC	845 W 80TH ST	MN UST, MN WIMN, MN Financial Assurance	Lower	1341, 0.254, SE
105	INFINITI OF BLOOMING	8030 HUMBOLDT AVE S	RCRA-CESQG, MN UST, MN AST, MN WIMN, MN Financial...	Lower	1355, 0.257, SW
106	78TH & LYNDAL	SEE LOCATION DESCRIP	MN LS, MN WIMN	Lower	1406, 0.266, East
107	RICHFIELD REDEVELOPM	904 WEST 77TH STREET	MN SRS, MN VIC, MN WIMN	Lower	1475, 0.279, NE
108	INNOVATIVE BUILDING	849 W 80TH ST	MN UST, MN WIMN, MN Financial Assurance	Lower	1480, 0.280, SE
109	RECREATIONAL EQUIPME	750 W AMERICAN BLVD	MN WIMN	Higher	1506, 0.285, ESE
U110	RICHFIELD PLUMBING	805 77 1 2ND ST	MN UST, MN WIMN, MN Financial Assurance	Lower	1530, 0.290, ENE
U111	TOP LINE CYCLE	818 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1531, 0.290, ENE
U112	CARQUEST GENERAL TRA	808 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1553, 0.294, ENE
V113	EAST BUILDING	8053 E BLOOMINGTON F	MN LUST, MN UST, MN WIMN, MN Financial Assurance	Lower	1567, 0.297, SSW
V114	INSTITUTE FOR CHIROP	8053 E BLOOMINGTON F	RCRA-CESQG, MN WIMN	Lower	1567, 0.297, SSW
W115	BLOOMINGTON KIA	1701 AMERICAN BLVD W	MN Financial Assurance, MN WIMN	Lower	1630, 0.309, WSW
W116	SATURN OF BLOOMINGTO	1701 W 80TH	RCRA NonGen / NLR, FINDS, MN SHWS, MN SRS, MN...	Lower	1630, 0.309, WSW
X117	A TO Z RENTAL	7840 LYNDAL AVE S	MN LUST, MN UST, MN Financial Assurance	Higher	1694, 0.321, East

MAPPED SITES SUMMARY

Target Property Address:
7850 DUPONT AVENUE SOUTH
MINNEAPOLIS, MN 55420

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
X118	A TO Z RENTAL	7840 LYNDAL AVE S	MN Financial Assurance, MN WIMN	Higher	1694, 0.321, East
X119	494 FREEWAY 66 SERVI	7856 LYNDAL AVE	MN LUST, MN BROWNFIELDS, MN WIMN, MN Financial...	Higher	1700, 0.322, East
X120	FORMER FREEWAY 66 SI	7856 LYNDAL AVE	RCRA NonGen / NLR, MN UST, MN AST, MN Financial...	Higher	1700, 0.322, East
Y121	SOUTHTOWN FREEWAY TO	1750 AMERICAN BLVD W	MN LUST, MN Financial Assurance	Lower	1722, 0.326, WSW
Y122	RICHFIELD BLOOMINGTO	1750 AMERICAN BLVD W	MN UST, MN AST, MN WIMN	Lower	1722, 0.326, WSW
Y123	FORMER SOUTHTOWN TOY	1750 AMERICAN BLVD W	MN LUST, MN Financial Assurance, MN WIMN	Lower	1722, 0.326, WSW
124	BLOOMINGTON ACURA SU	7801 LYNDAL AVE S	MN LUST, MN UST, MN AST, MN SPILLS, MN WIMN, MN...	Higher	1726, 0.327, East
125	MN SCHOOL OF BUSINES	1401 W 76TH ST	MN WIMN	Lower	1761, 0.334, NNW
Z126	AUTOBODY SUPPLY INC	725 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1782, 0.338, ENE
Z127	CLASSIC CAR CARE / R	723 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1789, 0.339, ENE
Z128	FORMERLY NAPA AUTO P	718 77 1 2ND ST	MN UST, MN WIMN, MN Financial Assurance	Lower	1796, 0.340, ENE
Z129	TWIN CITY TIRE INC	719 W 77 1/2 ST	RCRA NonGen / NLR, FINDS, MN WIMN	Lower	1799, 0.341, ENE
Z130	GENUINE PARTS COMPAN	718 W 77 1/2 ST	FINDS, MN WIMN	Lower	1799, 0.341, ENE
AA131	RICHFIELD SENIOR HOU	7600 BLOCK OF LYNDAL	MN SRS, MN LS, MN VIC, MN WIMN	Higher	1807, 0.342, ENE
AA132	EXPERTECH SERVICES	7614 LYNDAL AVE S	MN WIMN	Higher	1807, 0.342, ENE
Z133	TWIN CITY TIRE	705 W 77 1/2 ST	MN WIMN	Lower	1838, 0.348, ENE
134	CONOCO	7700 LYNDAL AVE S	MN LUST, MN UST, MN WIMN, MN Financial Assurance	Lower	1894, 0.359, ENE
135	WALLY MCCARTHYS OLDS	1900 W 78TH ST	MN LUST, MN UST, MN WIMN, MN Financial Assurance	Lower	1915, 0.363, West
136	DAHLEN SIGN CO	7947 LYNDAL AVE S	MN Financial Assurance, MN WIMN	Higher	1934, 0.366, ESE
137	SHOPS OF LYNDAL PHA	LYNDAL AVE & 77TH S	MN WIMN	Lower	1994, 0.378, ENE
138	SOUTHTOWN APARTMENTS	8133 E BLOOMINGTON F	MN UST, MN WIMN, MN Financial Assurance	Lower	2008, 0.380, SSW
AB139	AMERICAN BLVD. PROPE	8036 LYNDAL AVE. SO	US BROWNFIELDS, FINDS	Higher	2021, 0.383, SE
140	SMART CENTER BLOOMIN	8033 KNOX AVE	MN WIMN	Lower	2052, 0.389, WSW
AB141	TORO CO (THE)	8111 LYNDAL AVE S	MN LUST, MN UST, MN AST, MN SPILLS, MN AIRS, MN...	Higher	2091, 0.396, SE
AB142	THE TORO COMPANY - L	8111 LYNDAL AVE S	MN MANIFEST, MN WIMN	Higher	2091, 0.396, SE
143	BUMPER TO BUMPER-RIC	7606 LYNDAL AVE S	FINDS, MN WIMN	Lower	2113, 0.400, NE
AC144	TOTAL PETROLEUM	7645 LYNDAL AVE S	MN LUST, MN UST, MN WIMN, MN Financial Assurance	Lower	2135, 0.404, NE
AC145	RAPIT PRINTING 1	7633 LYNDAL AVE S	RCRA-CESQG, FINDS, MN WIMN	Lower	2155, 0.408, NE
AC146	CARDINAL CLEANERS	7631 LYNDAL AVE S	MN WIMN	Lower	2158, 0.409, NE
147	TIRES PLUS 8140	500 W 78TH ST	MN Financial Assurance, MN WIMN	Lower	2252, 0.427, ENE
AD148	WALSER IMPORTS	2000 W 78TH ST	RCRA-CESQG, MN LUST, MN UST, MN WIMN, MN Financial...	Lower	2307, 0.437, West
AE149	FORKLIFTS OF MINNESO	515 W 78TH ST	MN LUST, MN Financial Assurance, MN WIMN	Lower	2322, 0.440, East
AE150	FORKLIFTS OF MN	501 78TH ST W	RCRA NonGen / NLR, MN WIMN	Lower	2362, 0.447, East
151	TORO CORPORATE HEADQ	LYNDAL AVE S & AMER	MN WIMN	Lower	2367, 0.448, ESE
AD152	PARKING LOT	2016 W 78TH ST	MN UST, MN WIMN, MN Financial Assurance	Lower	2370, 0.449, West
AF153	MAINSTREET VILLAGE A	7601 LYNDAL AVE S 4	MN WIMN	Lower	2407, 0.456, NE
AF154	WEIS OFFICE BUILDING	7601 LYNDAL AVE S	MN UST, MN WIMN, MN Financial Assurance	Lower	2407, 0.456, NE
155	WALLY MCCARTHY	HIGHWAY 494 & PENN A	FINDS, MN WIMN	Lower	2451, 0.464, WNW
AG156	BARREL FINISH INC	7630 KNOX AVE S	MN WIMN	Lower	2456, 0.465, NW

MAPPED SITES SUMMARY

Target Property Address:
 7850 DUPONT AVENUE SOUTH
 MINNEAPOLIS, MN 55420

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
157	LAMETTRY'S COLLISION	501 W 77TH ST	MN AIRS, MN WIMN	Lower	2461, 0.466, ENE
AG158	FOUNTAINHEAD	7611 KNOX AVE S	MN UST, MN WIMN, MN Financial Assurance	Lower	2468, 0.467, NW
AH159	THUNDERBIRD AVIATION	1600 W 82ND ST STE 1	MN WIMN	Lower	2492, 0.472, SW
AI160	LUCHT ENGINEERING IN	500 W 79TH ST	MN SPILLS, MN Financial Assurance, MN WIMN	Lower	2499, 0.473, ESE
AH161	UNITED PROPERTIES SO	1650 W 82ND ST	MN SPILLS, MN Financial Assurance, MN WIMN	Lower	2508, 0.475, SW
AG162	EXCELLENCE AUTO SERV	7608 KNOX AVE S	RCRA-CESQG, FINDS, MN WIMN	Lower	2513, 0.476, NW
AI163	FAUVER CO SERVICE CE	501 W 79TH ST	RCRA-CESQG, FINDS, MN UST, MN Financial Assurance,...	Lower	2515, 0.476, ESE
164	KORNELL AUTOMOTIVE	7724 HARRIET AVE	MN WIMN	Lower	2519, 0.477, ENE
AH165	SOUTHPOINT OFFICE CE	1600,1650, 1700 W 82	MN Financial Assurance, MN WIMN	Lower	2524, 0.478, SW
AJ166	REAL ESTATE SUPPORT	8200 HUMBOLDT AVE S	MN WIMN	Lower	2531, 0.479, SSW
AJ167	THE COMMERCE BUILDIN	8200 HUMBOLDT AVE S	MN LUST, MN UST, MN WIMN, MN Financial Assurance	Lower	2531, 0.479, SSW
168	FORMER MONTGOMERY WA	SOUTHTOWN SHOPPING C	MN LUST, MN Financial Assurance, MN WIMN	Lower	2560, 0.485, West
AI169	KEY CADILLAC & PAINT	480 W 79TH ST	MN AIRS, MN WIMN, MN Financial Assurance	Lower	2560, 0.485, ESE
AK170	LEASEBACK PROPERTIES	7643 LOGAN AVE S 763	MN LS, MN WIMN	Lower	2627, 0.498, WNW
AK171	LEASEBACK PROPERTIES	7643 LOGAN, 7634 KNO	MN SRS, MN VIC	Lower	2627, 0.498, WNW
172	RICHFIELD BLOOMINGTO	400 W 78TH ST	RCRA-CESQG, FINDS, MN UST, MN AST, MN SPILLS, MN...	Lower	2633, 0.499, East

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

EXECUTIVE SUMMARY

State- and tribal - equivalent NPL

MN PLP..... Permanent List of Priorities

State and tribal landfill and/or solid waste disposal site lists

MN SWF/LF..... Permitted Solid Waste Disposal Facilities

MN LCP..... Closed Landfills Priority List

MN UNPERM LF..... Unpermitted Facilities

State and tribal leaking storage tank lists

MN LAST..... Leaking Aboveground Storage Tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST..... Underground Storage Tanks on Indian Land

FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

MN INST CONTROL..... Site Remediation Section Database

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI..... Open Dump Inventory

MN SWRCY..... Recycling Facilities

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

MN DEL PLP..... Delisted Permanent List of Priorities

MN CDL..... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

MN LIENS..... Environmental Liens

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

MN SPILLS 80..... SPILLS 80 data from FirstSearch

EXECUTIVE SUMMARY

MN SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
US MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
ICIS..... Integrated Compliance Information System
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database
RAATS..... RCRA Administrative Action Tracking System
RMP..... Risk Management Plans
MN BULK..... Bulk Facilities Database
MN DRYCLEANERS..... Registered Drycleaning Facilities
MN ENF..... Generators Associated with Enforcement Logs
MN HWS Permit..... Active TSD Facilities
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
MN MDA LIS..... Licensing Information System Database Listing
MN AGVIC..... Agricultural Voluntary Investigation & Cleanup Listing
MN COAL ASH..... Coal Ash Disposal Site Listing
2020 COR ACTION..... 2020 Corrective Action Program List
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List
LEAD SMELTERS..... Lead Smelter Sites
PCB TRANSFORMER..... PCB Transformer Registration Database
EPA WATCH LIST..... EPA WATCH LIST
PRP..... Potentially Responsible Parties
COAL ASH DOE..... Steam-Electric Plant Operation Data
US FIN ASSUR..... Financial Assurance Information

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants
EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

MN RGA LUST..... Recovered Government Archive Leaking Underground Storage Tank

EXECUTIVE SUMMARY

MN RGA HWS..... Recovered Government Archive State Hazardous Waste Facilities List
 MN RGA LF..... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/09/2014 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MOTORWERKS LINCOLN M</i>	<i>1001 CLOVER DR</i>	<i>ENE 1/8 - 1/4 (0.140 mi.)</i>	<i>H30</i>	<i>122</i>

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/09/2014 has revealed that there are 18 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>BANFIELD PET HOSPITA</i>	<i>1100 W 78TH ST</i>	<i>NNE 0 - 1/8 (0.093 mi.)</i>	<i>C10</i>	<i>49</i>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CROTH MUSIC</i>	<i>7800 DUPONT AVE S</i>	<i>ENE 0 - 1/8 (0.080 mi.)</i>	<i>B8</i>	<i>47</i>
MOTORWERKS BMW	1300 AMERICAN BLVD W	SSW 0 - 1/8 (0.101 mi.)	D12	51
BEST BUY 281	1000 78TH ST W	NE 0 - 1/8 (0.101 mi.)	C14	63
<i>RICHFIELD REDEVELOPM</i>	<i>920 W 78TH ST</i>	<i>NE 0 - 1/8 (0.113 mi.)</i>	<i>E16</i>	<i>65</i>
KIDDIE KANDIDS 00588	900 W 78TH ST S	NE 0 - 1/8 (0.115 mi.)	E19	86
<i>ROGERS BODY SHOP</i>	<i>1301 AMERICAN BLVD</i>	<i>SSW 1/8 - 1/4 (0.145 mi.)</i>	<i>F33</i>	<i>135</i>

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ABRA AUTOBODY & GLAS	1000 AMERICAN BLVD W	SE 1/8 - 1/4 (0.156 mi.)	I38	144
GN RESOUND - BLOOMIN	8001 BLOOMINGTON FRW	S 1/8 - 1/4 (0.175 mi.)	J43	148
RICHFIELD PRINTING I	1011 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K48	162
BASSET CULTURED MARB	1027 80TH ST W	SSE 1/8 - 1/4 (0.194 mi.)	K49	163
LUPIENT CHEVROLET OF	1601 SOUTHTOWN DR	SW 1/8 - 1/4 (0.223 mi.)	O68	198
CUSTOM ENGINE CENTER	848 W 79TH ST	ESE 1/8 - 1/4 (0.226 mi.)	P71	240
JONES LES ROOFING	941 W 80TH ST	SE 1/8 - 1/4 (0.227 mi.)	N76	245
THE PRINT SHOP	840 W 79TH ST	ESE 1/8 - 1/4 (0.230 mi.)	P81	252
CORPORATE AUTO MAINT	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N86	269
RELEASE COATINGS OF	901 W 80TH ST	SE 1/8 - 1/4 (0.238 mi.)	R94	290
BUILDERS SQUARE 1445	801 CLOVER DR S	E 1/8 - 1/4 (0.246 mi.)	99	311

State- and tribal - equivalent CERCLIS

MN SHWS: The Superfund Site Information Listing records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Minnesota Pollution Control's Superfund Permanent List of Priorities.

A review of the MN SHWS list, as provided by EDR, and dated 01/05/2015 has revealed that there is 1 MN SHWS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SATURN OF BLOOMINGTO Facility Id: SR263	1701 W 80TH	WSW 1/4 - 1/2 (0.309 mi.)	W116	368

State and tribal leaking storage tank lists

MN LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Minnesota Pollution Control Agency's Leak Sites list.

A review of the MN LUST list, as provided by EDR, and dated 03/05/2015 has revealed that there are 22 MN LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FREEWAY PROPERTIES I MNPCA ID: 220515 Complete Site Closed Date: 11/13/1995 00:00:00 Site Id: 172207	1201 S CLOVER DR	NW 0 - 1/8 (0.039 mi.)	A2	21
BUDGET RENT A CAR MNPCA ID: 214127 Complete Site Closed Date: 02/15/1995 00:00:00 Site Id: 216051	1217 S CLOVER DR	WNW 0 - 1/8 (0.048 mi.)	A3	24
A TO Z RENTAL MNPCA ID: 281373 Complete Site Closed Date: 07/21/2004 00:00:00 Site Id: 215721	7840 LYNDALE AVE S	E 1/4 - 1/2 (0.321 mi.)	X117	392

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
494 FREEWAY 66 SERVI MNPCA ID: 225228 Complete Site Closed Date: 12/06/2004 00:00:00 Site Id: 247321	7856 LYNDALE AVE	E 1/4 - 1/2 (0.322 mi.)	X119	403
BLOOMINGTON ACURA SU MNPCA ID: 227811 Site Id: 38168	7801 LYNDALE AVE S	E 1/4 - 1/2 (0.327 mi.)	124	445
TORO CO (THE) MNPCA ID: 222455 MNPCA ID: 222022 MNPCA ID: 57926779 Complete Site Closed Date: 03/03/1997 00:00:00 Complete Site Closed Date: 01/21/1997 00:00:00 Complete Site Closed Date: 10/15/2012 00:00:00 Site Id: 572	8111 LYNDALE AVE S	SE 1/4 - 1/2 (0.396 mi.)	AB141	538
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RICHFIELD MITSUBISHI MNPCA ID: 218179 MNPCA ID: 221249 Complete Site Closed Date: 06/01/1993 00:00:00 Complete Site Closed Date: 03/26/1996 00:00:00 Site Id: 42291	920 W 78TH ST	NE 0 - 1/8 (0.113 mi.)	E17	66
RICHFIELD REDEVELOPM MNPCA ID: 221836 Complete Site Closed Date: 07/12/1996 00:00:00 Site Id: 245403	804 W 78TH ST	NE 1/8 - 1/4 (0.131 mi.)	28	98
WALSER QUALITY LINCO MNPCA ID: 214947 MNPCA ID: 225142 Complete Site Closed Date: 03/02/1992 00:00:00 Complete Site Closed Date: 01/24/2000 00:00:00 Site Id: 1575	1001 CLOVER DR S	ENE 1/8 - 1/4 (0.140 mi.)	H31	124
LUPIENT CHEVROLET OF MNPCA ID: 223190 Complete Site Closed Date: 03/09/2000 00:00:00 Site Id: 1798	1601 SOUTHTOWN DR	SW 1/8 - 1/4 (0.223 mi.)	O68	198
DLM CO INC MNPCA ID: 216760 Complete Site Closed Date: 08/11/1992 00:00:00 Site Id: 64431	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N88	271
EAST BUILDING MNPCA ID: 221199 Complete Site Closed Date: 02/02/1996 00:00:00 Site Id: 245049	8053 E BLOOMINGTON F	SSW 1/4 - 1/2 (0.297 mi.)	V113	357
SATURN OF BLOOMINGTO MNPCA ID: 60940087 Complete Site Closed Date: 05/23/2012 00:00:00 Site Id: 42446	1701 W 80TH	WSW 1/4 - 1/2 (0.309 mi.)	W116	368
SOUTHTOWN FREEWAY TO MNPCA ID: 217478 Complete Site Closed Date: 01/28/1992 00:00:00 Site Id: 255333	1750 AMERICAN BLVD W	WSW 1/4 - 1/2 (0.326 mi.)	Y121	427

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORMER SOUTHTOWN TOY MNPCA ID: 418776 Complete Site Closed Date: 03/27/2008 00:00:00 Site Id: 255333	1750 AMERICAN BLVD W	WSW 1/4 - 1/2 (0.326 mi.)	Y123	440
CONOCO MNPCA ID: 219747 Complete Site Closed Date: 01/19/1995 00:00:00 Site Id: 38720	7700 LYNDALE AVE S	ENE 1/4 - 1/2 (0.359 mi.)	134	485
WALLY MCCARTHY'S OLDS MNPCA ID: 225253 Complete Site Closed Date: 08/23/2000 00:00:00 Site Id: 182443	1900 W 78TH ST	W 1/4 - 1/2 (0.363 mi.)	135	510
TOTAL PETROLEUM MNPCA ID: 218768 Complete Site Closed Date: 01/21/1997 00:00:00 Site Id: 182430	7645 LYNDALE AVE S	NE 1/4 - 1/2 (0.404 mi.)	AC144	567
WALSER IMPORTS MNPCA ID: 225861 Complete Site Closed Date: 02/01/2001 00:00:00 Site Id: 43470	2000 W 78TH ST	W 1/4 - 1/2 (0.437 mi.)	AD148	583
FORKLIFTS OF MINNESOTA MNPCA ID: 55174966 Complete Site Closed Date: 12/30/2008 00:00:00 Site Id: 55174963	515 W 78TH ST	E 1/4 - 1/2 (0.440 mi.)	AE149	600
THE COMMERCE BUILDING MNPCA ID: 218206 Complete Site Closed Date: 12/01/1992 00:00:00 Site Id: 55059246	8200 HUMBOLDT AVE S	SSW 1/4 - 1/2 (0.479 mi.)	AJ167	643
FORMER MONTGOMERY WA MNPCA ID: 225050 Complete Site Closed Date: 07/02/1999 00:00:00 Site Id: 247254	SOUTHTOWN SHOPPING C	W 1/4 - 1/2 (0.485 mi.)	168	650

State and tribal registered storage tank lists

MN UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Minnesota Pollution Control's Underground Storage Tank File.

A review of the MN UST list, as provided by EDR, and dated 03/05/2015 has revealed that there are 8 MN UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BUDGET RENT A CAR Tank Status: Active Tank Status: Removed Program Interest Id: 192594	1217 S CLOVER DR	WNW 0 - 1/8 (0.048 mi.)	A3	24
Lower Elevation	Address	Direction / Distance	Map ID	Page
MOTORWERKS BMW Tank Status: Active Tank Status: Removed Program Interest Id: 308514	1300 AMERICAN BLVD W	SSW 0 - 1/8 (0.101 mi.)	D13	52

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RICHFIELD MITSUBISHI Tank Status: Removed Program Interest Id: 191142	920 W 78TH ST	NE 0 - 1/8 (0.113 mi.)	E17	66
HANCO CORP Tank Status: Removed Program Interest Id: 192185	1101 W 79TH ST	SSE 1/8 - 1/4 (0.130 mi.)	G27	93
BLOOMINGTON LINCOLN Tank Status: Removed Program Interest Id: 191803	1001 CLOVER DR S	ENE 1/8 - 1/4 (0.140 mi.)	H29	102
LUPIENT CHEVROLET OF Tank Status: Active Tank Status: Removed Program Interest Id: 192699	1601 SOUTHTOWN DR	SW 1/8 - 1/4 (0.223 mi.)	O68	198
DLM CO INC Tank Status: Removed Program Interest Id: 192599	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N88	271
RELEASE COATINGS OF Tank Status: Active Program Interest Id: 190974	901 W 80TH ST	SE 1/8 - 1/4 (0.238 mi.)	R93	288

MN AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Minnesota Pollution Control's Aboveground Storage Tank File.

A review of the MN AST list, as provided by EDR, and dated 03/05/2015 has revealed that there are 6 MN AST sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MOTORWERKS BMW Tank Status: 3 Program Interest Id: 308514	1300 AMERICAN BLVD W	SSW 0 - 1/8 (0.101 mi.)	D13	52
BLOOMINGTON LINCOLN Tank Status: 3 Program Interest Id: 191803	1001 CLOVER DR S	ENE 1/8 - 1/4 (0.140 mi.)	H29	102
C C AUTO REPAIR Tank Status: 3 Program Interest Id: 233470	1031 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K50	165
LUPIENT CHEVROLET OF Tank Status: 3 Program Interest Id: 192699	1601 SOUTHTOWN DR	SW 1/8 - 1/4 (0.223 mi.)	O68	198
CUSTOM ENGINE CENTER Tank Status: 5 Program Interest Id: 211572	848 W 79TH ST	ESE 1/8 - 1/4 (0.226 mi.)	P74	242
DLM CO INC Tank Status: 3 Program Interest Id: 192599	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N88	271

EXECUTIVE SUMMARY

State and tribal voluntary cleanup sites

MN VIC: This is the Minnesota Pollution Control Agency's Voluntary Investigation and Cleanup Program list.

A review of the MN VIC list, as provided by EDR, and dated 01/05/2015 has revealed that there are 9 MN VIC sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>FREEWAY PROPERTIES I</i> Facility Id: VP6680	<i>1201 CLOVER DR S</i>	<i>NW 0 - 1/8 (0.039 mi.)</i>	<i>A1</i>	<i>8</i>
<i>RICHFIELD SENIOR HOU</i> Facility Id: VP13120	<i>7600 BLOCK OF LYNDAL</i>	<i>ENE 1/4 - 1/2 (0.342 mi.)</i>	<i>AA131</i>	<i>472</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>HOM FURNITURE</i> Facility Id: VP11940	<i>7800 DUPONT AVENUE S</i>	<i>ENE 0 - 1/8 (0.080 mi.)</i>	<i>B7</i>	<i>39</i>
<i>RICHFIELD MITSUBISHI</i> Facility Id: VP4370	<i>920W 78TH STREET, 90</i>	<i>NE 1/8 - 1/4 (0.193 mi.)</i>	<i>45</i>	<i>151</i>
<i>TOPLINE FEDERAL CRED</i> Facility Id: VP24550	<i>900 AMERICAN BOULEVA</i>	<i>ESE 1/8 - 1/4 (0.203 mi.)</i>	<i>M62</i>	<i>182</i>
<i>MERIDIAN CROSSINGS</i> Facility Id: VP8210	<i>1205 W 77TH ST</i>	<i>N 1/8 - 1/4 (0.232 mi.)</i>	<i>85</i>	<i>259</i>
<i>RICHFIELD REDEVELOPM</i> Facility Id: VP5050	<i>77TH ST. W & COLFAX A</i>	<i>NE 1/8 - 1/4 (0.243 mi.)</i>	<i>Q97</i>	<i>297</i>
<i>RICHFIELD REDEVELOPM</i> Facility Id: VP5051	<i>904 WEST 77TH STREET</i>	<i>NE 1/4 - 1/2 (0.279 mi.)</i>	<i>107</i>	<i>340</i>
<i>LEASEBACK PROPERTIES</i> Facility Id: VP3220	<i>7643 LOGAN, 7634 KNO</i>	<i>WNW 1/4 - 1/2 (0.498 mi.)</i>	<i>AK171</i>	<i>661</i>

State and tribal Brownfields sites

MN BROWNFIELDS: Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

A review of the MN BROWNFIELDS list, as provided by EDR, and dated 09/30/2014 has revealed that there are 2 MN BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>494 FREEWAY 66 SERVI</i> Leak Num: 12851	<i>7856 LYNDAL AVE</i>	<i>E 1/4 - 1/2 (0.322 mi.)</i>	<i>X119</i>	<i>403</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>TOPLINE FEDERAL CRED</i> Leak Num: 3746	<i>900 AMERICAN BLVD W</i>	<i>ESE 1/8 - 1/4 (0.203 mi.)</i>	<i>M63</i>	<i>192</i>

EXECUTIVE SUMMARY

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/22/2014 has revealed that there are 7 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERICAN BLVD. PROPE	836 AMERICAN BLVD. W	ESE 1/8 - 1/4 (0.231 mi.)	P83	256
AMERICAN BLVD. PROPE	800 AMERICAN BLVD. W	ESE 1/8 - 1/4 (0.248 mi.)	T101	315
AMERICAN BLVD. PROPE	8036 LYNDALE AVE. SO	SE 1/4 - 1/2 (0.383 mi.)	AB139	535
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERICAN BLVD. PROPE	904 AMERICAN BLVD. W	ESE 1/8 - 1/4 (0.201 mi.)	M59	179
AMERICAN BLVD. PROPE	848 AMERICAN BLVD. W	ESE 1/8 - 1/4 (0.226 mi.)	P70	237
AMERICAN BLVD. PROPE	844 AMERICAN BLVD. W	ESE 1/8 - 1/4 (0.228 mi.)	P79	250
AMERICAN BLVD. PROPE	840 AMERICAN BLVD. W	ESE 1/8 - 1/4 (0.230 mi.)	P82	254

Local Lists of Hazardous waste / Contaminated Sites

MN SRS: The database contains site information for sites monitored by the Site Remediation Section.

A review of the MN SRS list, as provided by EDR, and dated 01/05/2015 has revealed that there are 10 MN SRS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FREEWAY PROPERTIES I Facility Id: VP6680	1201 CLOVER DR S	NW 0 - 1/8 (0.039 mi.)	A1	8
RICHFIELD SENIOR HOU Facility Id: VP13120	7600 BLOCK OF LYNDALE	ENE 1/4 - 1/2 (0.342 mi.)	AA131	472
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HOM FURNITURE Facility Id: VP11940	7800 DUPONT AVENUE S	ENE 0 - 1/8 (0.080 mi.)	B7	39
RICHFIELD MITSUBISHI Facility Id: VP4370	920W 78TH STREET, 90	NE 1/8 - 1/4 (0.193 mi.)	45	151
TOPLINE FEDERAL CRED Facility Id: VP24550	900 AMERICAN BOULEVA	ESE 1/8 - 1/4 (0.203 mi.)	M62	182
MERIDIAN CROSSINGS Facility Id: VP8210	1205 W 77TH ST	N 1/8 - 1/4 (0.232 mi.)	85	259
RICHFIELD REDEVELOPM Facility Id: VP5050	77TH ST. W & COLFAX A	NE 1/8 - 1/4 (0.243 mi.)	Q97	297
RICHFIELD REDEVELOPM Facility Id: VP5051	904 WEST 77TH STREET	NE 1/4 - 1/2 (0.279 mi.)	107	340

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SATURN OF BLOOMINGTO Facility Id: SR263	1701 W 80TH	WSW 1/4 - 1/2 (0.309 mi.)	W116	368
LEASEBACK PROPERTIES Facility Id: VP3220	7643 LOGAN, 7634 KNO	WNW 1/4 - 1/2 (0.498 mi.)	AK171	661

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/09/2014 has revealed that there are 16 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FREEWAY PROPERTIES I ZESCO INC	1201 CLOVER DR S 800 W 79TH ST	NW 0 - 1/8 (0.039 mi.) ESE 1/8 - 1/4 (0.248 mi.)	A1 T100	8 314

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RICHFIELD MITSUBISHI	920 W 78TH ST	NE 0 - 1/8 (0.113 mi.)	E17	66
GRAZZINI BROTHERS	1300 79TH ST W	SSW 0 - 1/8 (0.122 mi.)	F22	88
MOTORWERKS BMW - 79T	1400 79TH ST W	SW 1/8 - 1/4 (0.148 mi.)	34	137
ABRA AUTOBODY & GLAS	1020 W 79TH ST	SE 1/8 - 1/4 (0.151 mi.)	I36	138
DARRCOR INC	1021 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K47	160
QUALITY DISCOUNT PAI	1031 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K54	171
PUBLISHING GROUP THE	1022 W 80TH ST	SE 1/8 - 1/4 (0.195 mi.)	L57	175
ABRA AUTO BODY & GLA	904 79TH ST W	ESE 1/8 - 1/4 (0.201 mi.)	M58	177
CUTLER ANIMAL HOSPIT	7738 COLFAX AVE S	NE 1/8 - 1/4 (0.227 mi.)	Q77	247
HEADWERKS INC - 79TH	844 W 79TH ST	ESE 1/8 - 1/4 (0.228 mi.)	P78	248
DLM CO INC	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N88	271
TANDEM PRINTING INC	7716 COLFAX AVE S	NE 1/8 - 1/4 (0.236 mi.)	Q91	287
HERITAGE CYCLE COMPA	908 W 77 1/2 ST	NE 1/8 - 1/4 (0.246 mi.)	S98	310
WEEKEND FREEDOM SPOR	900 W 77 1/2 ST	NE 1/8 - 1/4 (0.250 mi.)	S103	318

MN LS: The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), Sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory, 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP). The List of Sites comes from Minnesota Pollution Control

A review of the MN LS list, as provided by EDR, and dated 04/22/2009 has revealed that there are 9 MN LS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FREEWAY PROPERTIES I MPCA Id: VP6680 Link ID: 4717	1201 CLOVER DR S	NW 0 - 1/8 (0.039 mi.)	A1	8

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RICHFIELD SENIOR HOU MPCA Id: VP13120 Link ID: 5283	7600 BLOCK OF LYNDALE	ENE 1/4 - 1/2 (0.342 mi.)	AA131	472
Lower Elevation	Address	Direction / Distance	Map ID	Page
HOM FURNITURE MPCA Id: VP11940 Link ID: 5143	7800 DUPONT AVE S	ENE 0 - 1/8 (0.080 mi.)	B6	38
RICHFIELD MITSUBISHI MPCA Id: VP4370 Link ID: 3998	920 W 78TH ST	NE 0 - 1/8 (0.113 mi.)	E17	66
RICHFIELD REDEVELOPM MPCA Id: VP5051 Link ID: 4155	SEE LOCATION DESCRIP	NNE 1/8 - 1/4 (0.163 mi.)	40	147
TOPLINE FEDERAL CRED MPCA Id: VP24550 Link ID: 6783	900 AMERICAN BLVD W	ESE 1/8 - 1/4 (0.203 mi.)	M63	192
MERIDIAN CROSSINGS MPCA Id: VP8210 Link ID: 4781	1205 W 77TH ST	N 1/8 - 1/4 (0.232 mi.)	85	259
78TH & LYNDALE DUMP Link ID: 507	SEE LOCATION DESCRIP	E 1/4 - 1/2 (0.266 mi.)	106	339
LEASEBACK PROPERTIES MPCA Id: VP3220 Link ID: 3483	7643 LOGAN AVE S 763	WNW 1/4 - 1/2 (0.498 mi.)	AK170	660

MN MANIFEST: Hazardous waste manifest data.

A review of the MN MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 2 MN MANIFEST sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
KIDDIE KANDIDS 00588 Preferred id: MNS000121947	900 W 78TH ST S	NE 0 - 1/8 (0.115 mi.)	E18	84
ROGERS BODY SHOP Preferred id: MND058323155	1301 AMERICAN BLVD	SSW 1/8 - 1/4 (0.145 mi.)	F33	135

WI MANIFEST: Hazardous waste manifest information.

A review of the WI MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 3 WI MANIFEST sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ABRA AUTOBODY & GLAS ACT Status: A FID: 0 EPA ID: MNR000062240	1000 AMERICAN BLVD W	SE 1/8 - 1/4 (0.156 mi.)	I38	144

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
GN RESOUND - BLOOMIN ACT Status: A FID: 999050690 EPA ID: MNT280011057	8001 BLOOMINGTON FRW	S 1/8 - 1/4 (0.175 mi.)	J43	148
ABRA AUTO BODY & GLA ACT Status: A FID: 0 EPA ID: MND985697119	904 79TH ST W	ESE 1/8 - 1/4 (0.201 mi.)	M58	177

MN WIMN: Since 2003, the PCA's "What's in My Neighborhood?" database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota.

A review of the MN WIMN list, as provided by EDR, and dated 01/10/2015 has revealed that there are 113 MN WIMN sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FREEWAY PROPERTIES I MPCA Id: MND006259667 Status: Active	1201 CLOVER DR S	NW 0 - 1/8 (0.039 mi.)	A1	8
FREEWAY PROPERTIES I MPCA Id: Multiple Activities Status: Inactive	1201 S CLOVER DR	NW 0 - 1/8 (0.039 mi.)	A2	21
BUDGET RENT A CAR MPCA Id: Multiple Activities Status: Active	1217 S CLOVER DR	WNW 0 - 1/8 (0.048 mi.)	A4	36
PETSMART STORE 459 MPCA Id: MNS000191692 Status: Active	1100 W 78TH ST STE C	NNE 0 - 1/8 (0.093 mi.)	C9	48
BANFIELD PET HOSPITA MPCA Id: MNR000030957 Status: Active	1100 W 78TH ST	NNE 0 - 1/8 (0.093 mi.)	C10	49
ZESCO INC MPCA Id: MND006258156 Status: Inactive	800 W 79TH ST	ESE 1/8 - 1/4 (0.248 mi.)	T100	314
RECREATIONAL EQUIPME MPCA Id: MNR000057331 Status: Active	750 W AMERICAN BLVD	ESE 1/4 - 1/2 (0.285 mi.)	109	351
A TO Z RENTAL MPCA Id: Multiple Activities Status: Inactive	7840 LYNDALE AVE S	E 1/4 - 1/2 (0.321 mi.)	X118	401
494 FREEWAY 66 SERVI MPCA Id: MND022894596 MPCA Id: 12851 Status: Active Status: Inactive	7856 LYNDALE AVE	E 1/4 - 1/2 (0.322 mi.)	X119	403
FORMER FREEWAY 66 SI MPCA Id: 1799 Status: Active	7856 LYNDALE AVE	E 1/4 - 1/2 (0.322 mi.)	X120	408
BLOOMINGTON ACURA SU MPCA Id: Multiple Activities Status: Active	7801 LYNDALE AVE S	E 1/4 - 1/2 (0.327 mi.)	124	445

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>RICHFIELD SENIOR HOU</i> MPCA Id: VP13120 Status: Inactive	<i>7600 BLOCK OF LYNDAL</i>	<i>ENE 1/4 - 1/2 (0.342 mi.)</i>	<i>AA131</i>	<i>472</i>
EXPERTECH SERVICES MPCA Id: MND161033105 Status: Inactive	7614 LYNDAL AVE S	ENE 1/4 - 1/2 (0.342 mi.)	AA132	484
<i>DAHLEN SIGN CO</i> MPCA Id: Multiple Activities Status: Inactive	<i>7947 LYNDAL AVE S</i>	<i>ESE 1/4 - 1/2 (0.366 mi.)</i>	<i>136</i>	<i>529</i>
<i>TORO CO (THE)</i> MPCA Id: MNR053B83 Status: Active	<i>8111 LYNDAL AVE S</i>	<i>SE 1/4 - 1/2 (0.396 mi.)</i>	<i>AB141</i>	<i>538</i>
<i>THE TORO COMPANY - L</i> MPCA Id: MNR0535VW Status: Active	<i>8111 LYNDAL AVE S</i>	<i>SE 1/4 - 1/2 (0.396 mi.)</i>	<i>AB142</i>	<i>566</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORKLIFT REPAIR SERV MPCA Id: PW5103021109 Status: Inactive	7848 FREMONT AVE S	SSW 0 - 1/8 (0.074 mi.)	5	38
<i>HOM FURNITURE</i> MPCA Id: VP11940 Status: Inactive	<i>7800 DUPONT AVE S</i>	<i>ENE 0 - 1/8 (0.080 mi.)</i>	<i>B6</i>	<i>38</i>
<i>CROTH MUSIC</i> MPCA Id: MNR000030460 Status: Active	<i>7800 DUPONT AVE S</i>	<i>ENE 0 - 1/8 (0.080 mi.)</i>	<i>B8</i>	<i>47</i>
ULTA BEAUTY - RICHFI MPCA Id: MNS000190165 Status: Active	1050 W 78TH ST	NNE 0 - 1/8 (0.097 mi.)	C11	50
<i>MOTORWERKS BMW</i> MPCA Id: Multiple Activities Status: Active	<i>1300 AMERICAN BLVD W</i>	<i>SSW 0 - 1/8 (0.101 mi.)</i>	<i>D13</i>	<i>52</i>
<i>BEST BUY 281</i> MPCA Id: MNR000119180 Status: Active	<i>1000 78TH ST W</i>	<i>NE 0 - 1/8 (0.101 mi.)</i>	<i>C15</i>	<i>64</i>
<i>RICHFIELD MITSUBISHI</i> MPCA Id: Multiple Activities MPCA Id: VP4370 Status: Active Status: Inactive	<i>920 W 78TH ST</i>	<i>NE 0 - 1/8 (0.113 mi.)</i>	<i>E17</i>	<i>66</i>
KIDDIE KANDIDS 00588 MPCA Id: MNS000121947 Status: Active	900 W 78TH ST S	NE 0 - 1/8 (0.115 mi.)	E20	87
<i>GRAZZINI BROTHERS</i> MPCA Id: MNR000118497 Status: Active	<i>1300 79TH ST W</i>	<i>SSW 0 - 1/8 (0.122 mi.)</i>	<i>F21</i>	<i>88</i>
<i>MASTER COLLISION GRO</i> MPCA Id: 05300930 MPCA Id: 2693 Status: Active Status: Inactive	<i>1101 W 79TH ST</i>	<i>SSE 1/8 - 1/4 (0.130 mi.)</i>	<i>G23</i>	<i>89</i>

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MASTER COLLISION GRO MPCA Id: MND058323155 Status: Active	1101 AMERICAN BLVD W	SSE 1/8 - 1/4 (0.130 mi.)	G25	92
RICHFIELD REDEVELOPM MPCA Id: 9299 Status: Inactive	804 W 78TH ST	NE 1/8 - 1/4 (0.131 mi.)	28	98
WALSER QUALITY LINCO MPCA Id: Multiple Activities Status: Active	1001 CLOVER DR S	ENE 1/8 - 1/4 (0.140 mi.)	H31	124
ABRA AUTOBODY & GLAS MPCA Id: Multiple Activities Status: Active	1000 AMERICAN BLVD W	SE 1/8 - 1/4 (0.156 mi.)	I37	139
RICHFIELD REDEVELOPM MPCA Id: VP5050 Status: Inactive	SEE LOCATION DESCRIP	NNE 1/8 - 1/4 (0.163 mi.)	40	147
SP 2785-364-367 TH 4 MPCA Id: C00034232 Status: Inactive	ADDRESS UNKNOWN	WNW 1/8 - 1/4 (0.167 mi.)	41	147
GN RESOUND - BLOOMIN MPCA Id: MNRNE38HZ MPCA Id: Multiple Activities Status: Active	8001 BLOOMINGTON FRW	S 1/8 - 1/4 (0.175 mi.)	J42	148
MERIDIAN CROSSINGS MPCA Id: C00004169 Status: Inactive	NE QUAD OF I-35W & I	WNW 1/8 - 1/4 (0.180 mi.)	44	150
DARRCOR INC MPCA Id: MND072697253 Status: Inactive	1021 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K47	160
PRO-ACTION OF MINNES MPCA Id: MND102278686 Status: Active	1009 80TH ST W	SSE 1/8 - 1/4 (0.194 mi.)	K51	167
RICHFIELD PRINTING I MPCA Id: Multiple Activities Status: Active	1011 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K52	167
QUALITY DISCOUNT PAI MPCA Id: Multiple Activities Status: Active	1031 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K53	169
BASSET CULTURED MARB MPCA Id: Multiple Activities Status: Inactive	1027 80TH ST W	SSE 1/8 - 1/4 (0.194 mi.)	K55	172
PRINTING SOLUTIONS MPCA Id: MND982624538 Status: Active	1022 W 80TH ST	SE 1/8 - 1/4 (0.195 mi.)	L56	175
TOPLINE FEDERAL CRED MPCA Id: Multiple Activities Status: Inactive	900 AMERICAN BLVD W	ESE 1/8 - 1/4 (0.203 mi.)	M63	192
DIVERSIFIED CONSTRUC MPCA Id: MNR000030213 Status: Inactive	900 W 80TH ST	SE 1/8 - 1/4 (0.220 mi.)	N65	195

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ABRA AUTO BODY & GLA MPCA Id: Multiple Activities Status: Inactive	904 79TH ST W	ESE 1/8 - 1/4 (0.221 mi.)	M66	195
LUPIENT CHEVROLET OF MPCA Id: Multiple Activities Status: Active	1601 SOUTHTOWN DR	SW 1/8 - 1/4 (0.223 mi.)	O69	235
MC QUISTAN CONSTRUCT MPCA Id: MN0000927723 Status: Active	848 W 79TH ST STE B	ESE 1/8 - 1/4 (0.226 mi.)	P72	241
CUSTOM ENGINE CENTER MPCA Id: Multiple Activities Status: Active	848 W 79TH ST	ESE 1/8 - 1/4 (0.226 mi.)	P75	244
CUTLER ANIMAL HOSPIT MPCA Id: MN0000967240 Status: Inactive	7738 COLFAX AVE S	NE 1/8 - 1/4 (0.227 mi.)	Q77	247
HEADWERKS INC MPCA Id: MNR000055525 Status: Inactive	844 W 79TH ST	ESE 1/8 - 1/4 (0.228 mi.)	P80	252
MERIDIAN CROSSINGS MPCA Id: VP8210 Status: Inactive	1205 W 77TH ST	N 1/8 - 1/4 (0.232 mi.)	85	259
DLM CO INC MPCA Id: Multiple Activities Status: Active	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N88	271
DLM CO INC MPCA Id: MND009866757 Status: Inactive	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N89	286
TANDEM PRINTING INC MPCA Id: MND985753136 Status: Inactive	7716 COLFAX AVE S	NE 1/8 - 1/4 (0.236 mi.)	Q90	286
SHOPS AT LYNDALE MPCA Id: C00001462 Status: Inactive	7716 COLFAX AVE S	NE 1/8 - 1/4 (0.236 mi.)	Q92	288
RELEASE COATINGS OF MPCA Id: MNRNE3BPG Status: Active	901 W 80TH ST	SE 1/8 - 1/4 (0.238 mi.)	R95	291
RELEASE COATINGS OF MPCA Id: Multiple Activities MPCA Id: 1446 Status: Active	901 W 80TH ST	SE 1/8 - 1/4 (0.238 mi.)	R96	292
HERITAGE CYCLE COMPA MPCA Id: MND985757178 Status: Inactive	908 W 77 1/2 ST	NE 1/8 - 1/4 (0.246 mi.)	S98	310
BUILDERS SQUARE 1445 MPCA Id: MND132267501 Status: Active	801 CLOVER DR S	E 1/8 - 1/4 (0.246 mi.)	99	311
CLEAN CONCEPTS MPCA Id: MND981195605 Status: Inactive	904 W 77 1/2 ST	NE 1/8 - 1/4 (0.248 mi.)	S102	318

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WEEKEND FREEDOM SPOR MPCA Id: MN0000989335 Status: Inactive	900 W 77 1/2 ST	NE 1/8 - 1/4 (0.250 mi.)	S103	318
LMJ COMPANY INC MPCA Id: 18978 Status: Inactive	845 W 80TH ST	SE 1/4 - 1/2 (0.254 mi.)	R104	320
INFINITI OF BLOOMING MPCA Id: C00019819 MPCA Id: Multiple Activities Status: Active	8030 HUMBOLDT AVE S	SW 1/4 - 1/2 (0.257 mi.)	105	323
78TH & LYNDALE DUMP MPCA Id: Multiple Activities Status: Active	SEE LOCATION DESCRIP	E 1/4 - 1/2 (0.266 mi.)	106	339
RICHFIELD REDEVELOPM MPCA Id: VP5051 Status: Inactive	904 WEST 77TH STREET	NE 1/4 - 1/2 (0.279 mi.)	107	340
INNOVATIVE BUILDING MPCA Id: Multiple Activities Status: Inactive	849 W 80TH ST	SE 1/4 - 1/2 (0.280 mi.)	108	347
RICHFIELD PLUMBING MPCA Id: 18261 Status: Inactive	805 77 1 2ND ST	ENE 1/4 - 1/2 (0.290 mi.)	U110	351
TOP LINE CYCLE MPCA Id: MND985702786 Status: Inactive	818 W 77 1/2 ST	ENE 1/4 - 1/2 (0.290 mi.)	U111	354
CARQUEST GENERAL TRA MPCA Id: MND981947948 Status: Inactive	808 W 77 1/2 ST	ENE 1/4 - 1/2 (0.294 mi.)	U112	356
EAST BUILDING MPCA Id: Multiple Activities Status: Active	8053 E BLOOMINGTON F	SSW 1/4 - 1/2 (0.297 mi.)	V113	357
INSTITUTE FOR CHIROP MPCA Id: MNR000006262 Status: Active	8053 E BLOOMINGTON F	SSW 1/4 - 1/2 (0.297 mi.)	V114	365
BLOOMINGTON KIA MPCA Id: Multiple Activities Status: Active	1701 AMERICAN BLVD W	WSW 1/4 - 1/2 (0.309 mi.)	W115	366
RICHFIELD BLOOMINGTO MPCA Id: MND057603631 Status: Active	1750 AMERICAN BLVD W	WSW 1/4 - 1/2 (0.326 mi.)	Y122	430
FORMER SOUTHTOWN TOY MPCA Id: Multiple Activities Status: Active	1750 AMERICAN BLVD W	WSW 1/4 - 1/2 (0.326 mi.)	Y123	440
MN SCHOOL OF BUSINES MPCA Id: MNS000199778 Status: Active	1401 W 76TH ST	NNW 1/4 - 1/2 (0.334 mi.)	125	462
AUTOBODY SUPPLY INC MPCA Id: MND982066862 Status: Inactive	725 W 77 1/2 ST	ENE 1/4 - 1/2 (0.338 mi.)	Z126	462

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CLASSIC CAR CARE / R MPCA Id: MND985669951 Status: Inactive	723 W 77 1/2 ST	ENE 1/4 - 1/2 (0.339 mi.)	Z127	464
FORMERLY NAPA AUTO P MPCA Id: 19303 Status: Inactive	718 77 1 2ND ST	ENE 1/4 - 1/2 (0.340 mi.)	Z128	466
TWIN CITY TIRE INC MPCA Id: MND051444115 Status: Inactive	719 W 77 1/2 ST	ENE 1/4 - 1/2 (0.341 mi.)	Z129	470
GENUINE PARTS COMPAN MPCA Id: MND981790579 Status: Active	718 W 77 1/2 ST	ENE 1/4 - 1/2 (0.341 mi.)	Z130	472
TWIN CITY TIRE MPCA Id: MND985717081 Status: Inactive	705 W 77 1/2 ST	ENE 1/4 - 1/2 (0.348 mi.)	Z133	485
CONOCO MPCA Id: Multiple Activities Status: Inactive	7700 LYNDALE AVE S	ENE 1/4 - 1/2 (0.359 mi.)	134	485
WALLY MCCARTHYS OLDS MPCA Id: Multiple Activities Status: Inactive	1900 W 78TH ST	W 1/4 - 1/2 (0.363 mi.)	135	510
SHOPS OF LYNDALE PHA MPCA Id: C00003044 Status: Inactive	LYNDALE AVE & 77TH S	ENE 1/4 - 1/2 (0.378 mi.)	137	531
SOUTHTOWN APARTMENTS MPCA Id: 19516 Status: Active	8133 E BLOOMINGTON F	SSW 1/4 - 1/2 (0.380 mi.)	138	531
SMART CENTER BLOOMIN MPCA Id: MNS000133314 Status: Inactive	8033 KNOX AVE	WSW 1/4 - 1/2 (0.389 mi.)	140	538
BUMPER TO BUMPER-RIC MPCA Id: MNS000100693 Status: Active	7606 LYNDALE AVE S	NE 1/4 - 1/2 (0.400 mi.)	143	567
TOTAL PETROLEUM MPCA Id: Multiple Activities Status: Inactive	7645 LYNDALE AVE S	NE 1/4 - 1/2 (0.404 mi.)	AC144	567
RAPIT PRINTING 1 MPCA Id: MN0000967661 Status: Active	7633 LYNDALE AVE S	NE 1/4 - 1/2 (0.408 mi.)	AC145	579
CARDINAL CLEANERS MPCA Id: MND985757681 Status: Active	7631 LYNDALE AVE S	NE 1/4 - 1/2 (0.409 mi.)	AC146	581
TIRES PLUS 8140 MPCA Id: Multiple Activities Status: Active	500 W 78TH ST	ENE 1/4 - 1/2 (0.427 mi.)	147	581
WALSER IMPORTS MPCA Id: Multiple Activities Status: Active	2000 W 78TH ST	W 1/4 - 1/2 (0.437 mi.)	AD148	583
FORKLIFTS OF MINNESO MPCA Id: 17466 Status: Active	515 W 78TH ST	E 1/4 - 1/2 (0.440 mi.)	AE149	600

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORKLIFTS OF MN MPCA Id: MND022918304 Status: Inactive	501 78TH ST W	E 1/4 - 1/2 (0.447 mi.)	AE150	603
TORO CORPORATE HEADQ MPCA Id: C00036598 Status: Inactive	LYNDALE AVE S & AMER	ESE 1/4 - 1/2 (0.448 mi.)	151	605
PARKING LOT MPCA Id: 4121 Status: Inactive	2016 W 78TH ST	W 1/4 - 1/2 (0.449 mi.)	AD152	605
MAINSTREET VILLAGE A MPCA Id: MNS000167221 Status: Active	7601 LYNDALE AVE S 4	NE 1/4 - 1/2 (0.456 mi.)	AF153	610
WEIS OFFICE BUILDING MPCA Id: 119670 Status: Inactive	7601 LYNDALE AVE S	NE 1/4 - 1/2 (0.456 mi.)	AF154	611
WALLY MCCARTHY MPCA Id: MND022914642 Status: Active	HIGHWAY 494 & PENN A	WNW 1/4 - 1/2 (0.464 mi.)	155	615
BARREL FINISH INC MPCA Id: Multiple Activities Status: Inactive	7630 KNOX AVE S	NW 1/4 - 1/2 (0.465 mi.)	AG156	615
LAMETTRY'S COLLISION MPCA Id: Multiple Activities Status: Active	501 W 77TH ST	ENE 1/4 - 1/2 (0.466 mi.)	157	616
FOUNTAINHEAD MPCA Id: 2210 Status: Active	7611 KNOX AVE S	NW 1/4 - 1/2 (0.467 mi.)	AG158	617
THUNDERBIRD AVIATION MPCA Id: MNR0538C2 Status: Active	1600 W 82ND ST STE 1	SW 1/4 - 1/2 (0.472 mi.)	AH159	629
LUCHT ENGINEERING IN MPCA Id: MND071763502 Status: Inactive	500 W 79TH ST	ESE 1/4 - 1/2 (0.473 mi.)	AI160	629
UNITED PROPERTIES SO MPCA Id: MNS000112045 Status: Active	1650 W 82ND ST	SW 1/4 - 1/2 (0.475 mi.)	AH161	631
EXCELLENCE AUTO SERV MPCA Id: MND985702406 Status: Active	7608 KNOX AVE S	NW 1/4 - 1/2 (0.476 mi.)	AG162	634
FAUVER CO SERVICE CE MPCA Id: Multiple Activities Status: Active	501 W 79TH ST	ESE 1/4 - 1/2 (0.476 mi.)	AI163	635
KORNELL AUTOMOTIVE MPCA Id: MND074086554 Status: Inactive	7724 HARRIET AVE	ENE 1/4 - 1/2 (0.477 mi.)	164	640
SOUTHPOINT OFFICE CE MPCA Id: 55187 Status: Active	1600,1650, 1700 W 82	SW 1/4 - 1/2 (0.478 mi.)	AH165	640
REAL ESTATE SUPPORT MPCA Id: MN0000688788 Status: Inactive	8200 HUMBOLDT AVE S	SSW 1/4 - 1/2 (0.479 mi.)	AJ166	642

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
THE COMMERCE BUILDIN MPCA Id: Multiple Activities Status: Active	8200 HUMBOLDT AVE S	SSW 1/4 - 1/2 (0.479 mi.)	AJ167	643
FORMER MONTGOMERY WA MPCA Id: 12668 Status: Inactive	SOUTHTOWN SHOPPING C	W 1/4 - 1/2 (0.485 mi.)	168	650
KEY CADILLAC & PAINT MPCA Id: Multiple Activities Status: Active	480 W 79TH ST	ESE 1/4 - 1/2 (0.485 mi.)	AI169	654
LEASEBACK PROPERTIES MPCA Id: VP3220 Status: Inactive	7643 LOGAN AVE S 763	WNW 1/4 - 1/2 (0.498 mi.)	AK170	660
RICHFIELD BLOOMINGTO MPCA Id: Multiple Activities Status: Active	400 W 78TH ST	E 1/4 - 1/2 (0.499 mi.)	172	669

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

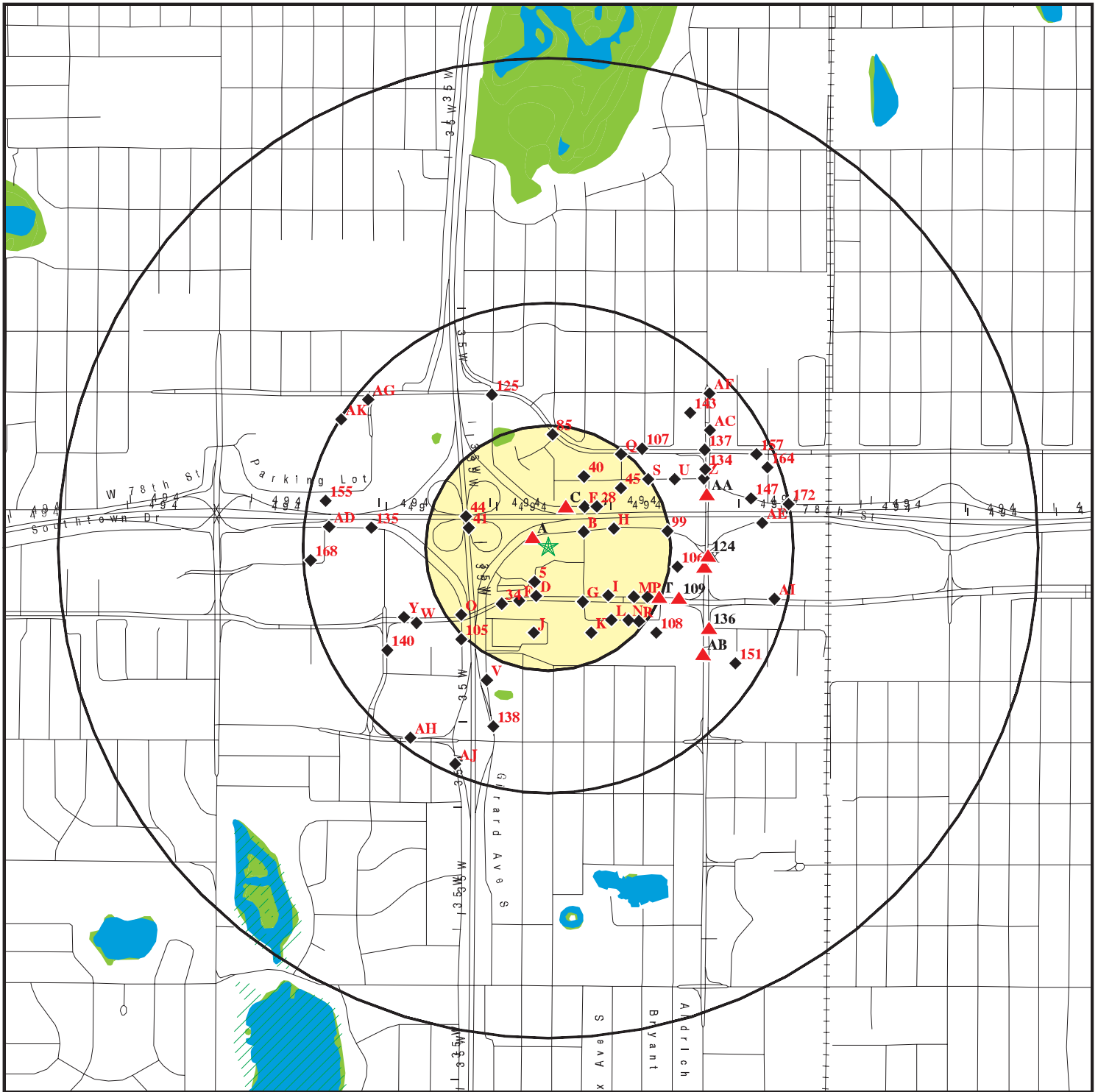
A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 13 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	1101 AMERICAN BLVD	SSE 1/8 - 1/4 (0.130 mi.)	G24	92
Not reported	1101 W 79TH ST	SSE 1/8 - 1/4 (0.130 mi.)	G26	93
Not reported	1301 W 79TH ST	SSW 1/8 - 1/4 (0.145 mi.)	F32	135
Not reported	1020 W 79TH ST	SE 1/8 - 1/4 (0.151 mi.)	I35	138
Not reported	1000 AMERICAN BLVD	SE 1/8 - 1/4 (0.159 mi.)	I39	146
Not reported	1031 W 80TH ST	SSE 1/8 - 1/4 (0.194 mi.)	K46	159
Not reported	904 W 79TH ST	ESE 1/8 - 1/4 (0.201 mi.)	M60	181
Not reported	904 AMERICAN BLVD W	ESE 1/8 - 1/4 (0.201 mi.)	M61	181
CORPORATE AUTO MAINT	920 W 80TH ST	SE 1/8 - 1/4 (0.217 mi.)	N64	195
Not reported	1601 SOUTHTOWN DR	SW 1/8 - 1/4 (0.223 mi.)	O67	197
LA SALLE BRAKE AND T	848 W 79TH ST	ESE 1/8 - 1/4 (0.226 mi.)	P73	242
FELDMANS TERRY RECON	7726 COLFAX AVE S	NE 1/8 - 1/4 (0.232 mi.)	Q84	259
Not reported	921 W 80TH ST	SE 1/8 - 1/4 (0.232 mi.)	N87	270

EXECUTIVE SUMMARY

There were no unmapped sites in this report.

OVERVIEW MAP - 4258413.2S



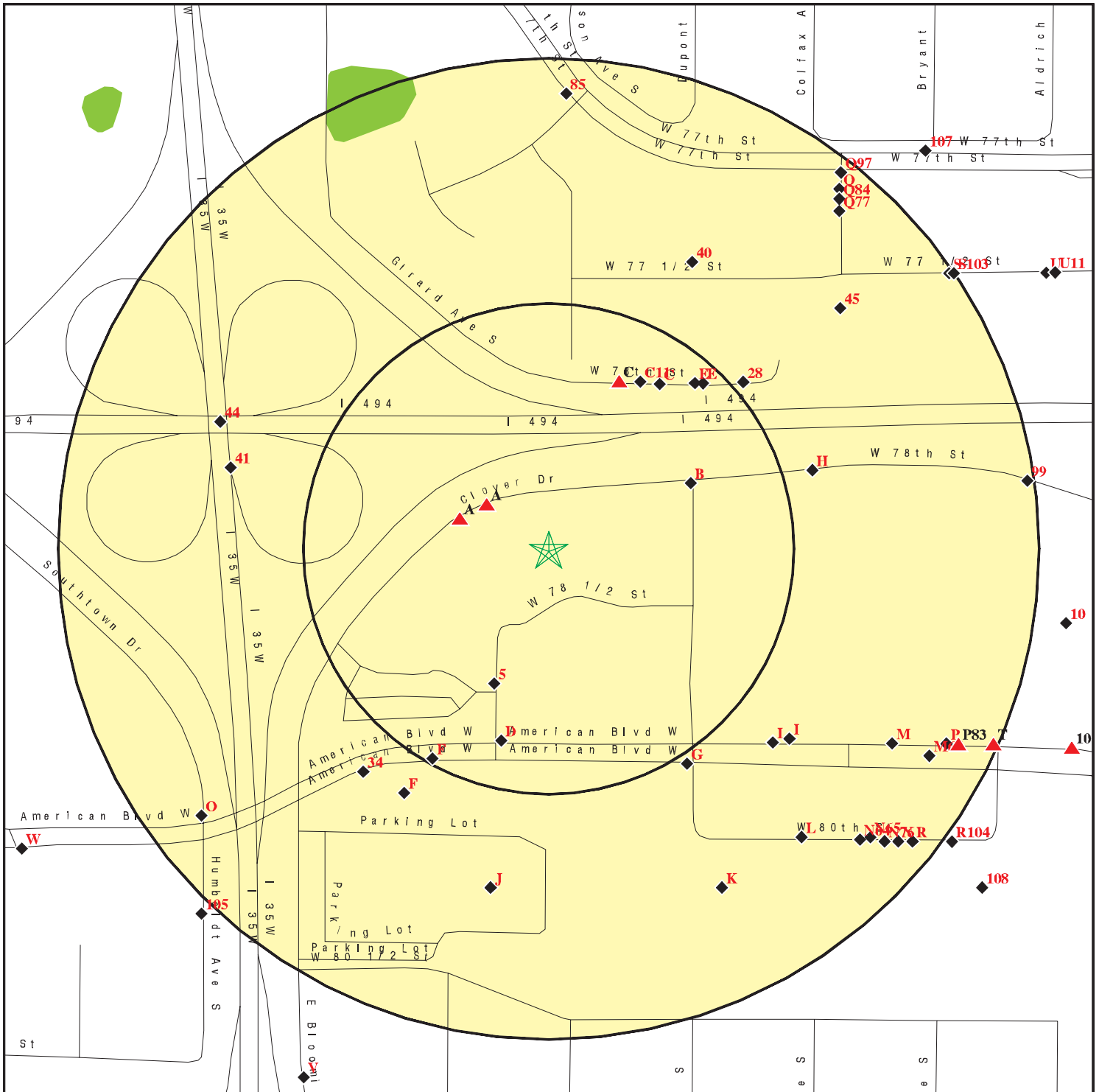
- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- ▨ Indian Reservations BIA
- Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Retail Property
 ADDRESS: 7850 Dupont Avenue South
 Minneapolis MN 55420
 LAT/LONG: 44.8609 / 93.295

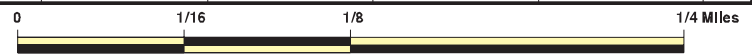
CLIENT: Caltha, LLP
 CONTACT: Kay Larson
 INQUIRY #: 4258413.2s
 DATE: April 08, 2015 5:57 pm

DETAIL MAP - 4258413.2S



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites

- Indian Reservations BIA
- ▲ Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Retail Property
 ADDRESS: 7850 Dupont Avenue South
 Minneapolis MN 55420
 LAT/LONG: 44.8609 / 93.295

CLIENT: Caltha, LLP
 CONTACT: Kay Larson
 INQUIRY #: 4258413.2s
 DATE: April 08, 2015 5:58 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		6	12	NR	NR	NR	18
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
MN PLP	1.000		0	0	0	0	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
MN SHWS	1.000		0	0	1	0	NR	1
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
MN SWF/LF	0.500		0	0	0	NR	NR	0
MN LCP	0.500		0	0	0	NR	NR	0
MN UNPERM LF	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
MN LUST	0.500		3	4	15	NR	NR	22

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MN LAST	0.500		0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registered storage tank lists								
MN UST	0.250		3	5	NR	NR	NR	8
MN AST	0.250		1	5	NR	NR	NR	6
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
MN INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
MN VIC	0.500		2	4	3	NR	NR	9
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
MN BROWNFIELDS	0.500		0	1	1	NR	NR	2
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	6	1	NR	NR	7
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
MN SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
MN SRS	0.500		2	4	4	NR	NR	10
MN DEL PLP	1.000		0	0	0	0	NR	0
MN CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
MN LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
MN SPILLS	TP		NR	NR	NR	NR	NR	0
MN AGSPILLS	TP		NR	NR	NR	NR	NR	0
MN SPILLS 80	TP		NR	NR	NR	NR	NR	0
MN SPILLS 90	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		3	13	NR	NR	NR	16
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
MN LS	0.500		3	3	3	NR	NR	9
MN BULK	0.250		0	0	NR	NR	NR	0
MN MANIFEST	0.250		1	1	NR	NR	NR	2
WI MANIFEST	0.250		0	3	NR	NR	NR	3
MN DRYCLEANERS	0.250		0	0	NR	NR	NR	0
MN ENF	TP		NR	NR	NR	NR	NR	0
MN HWS Permit	1.000		0	0	0	0	NR	0
MN AIRS	TP		NR	NR	NR	NR	NR	0
MN TIER 2	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
MN MDA LIS	0.250		0	0	NR	NR	NR	0
MN AGVIC	0.500		0	0	0	NR	NR	0
MN Financial Assurance	TP		NR	NR	NR	NR	NR	0
MN WIMN	0.500		14	35	64	NR	NR	113
MN COAL ASH	0.500		0	0	0	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
---------	-------	--	---	---	---	---	----	---

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR US Hist Auto Stat	0.250		0	13	NR	NR	NR	13
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0
<u>EDR RECOVERED GOVERNMENT ARCHIVES</u>								
<i>Exclusive Recovered Govt. Archives</i>								
MN RGA LUST	TP		NR	NR	NR	NR	NR	0
MN RGA HWS	TP		NR	NR	NR	NR	NR	0
MN RGA LF	TP		NR	NR	NR	NR	NR	0
- Totals --		0	38	110	92	0	0	240

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A1
NW
< 1/8
0.039 mi.
206 ft.

FREEWAY PROPERTIES INC
1201 CLOVER DR S
BLOOMINGTON, MN 55420

Site 1 of 4 in cluster A

RCRA NonGen / NLR
FINDS
MN SRS
MN LS
MN VIC
MN Financial Assurance
MN WIMN

1000344252
MND006259667

Relative:
Higher

Actual:
849 ft.

RCRA NonGen / NLR:

Date form received by agency: 06/19/1997
Facility name: FREEWAY PROPERTIES INC
Facility address: 1201 CLOVER DR S
BLOOMINGTON, MN 55420
EPA ID: MND006259667
Contact: Not reported
Contact address: Not reported
Contact telephone: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HOLLINBECK RICHARD
Owner/operator address: 1201 CLOVER DR S
BLOOMINGTON, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 884-5001
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FREEWAY PROPERTIES INC
Owner/operator address: 1201 CLOVER DR S
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 11/12/1996
Site name: FREEWAY PROPERTIES INC
Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: X002
. Waste name: POLYCHLORINATED BIPHENOLS (PCBs)

Violation Status: No violations found

FINDS:

Registry ID: 110003749187

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

MN SRS:

Facility ID: VP6680
SEC Address: Not reported
Link Id: 4717
Facility Type: Not reported
Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 2.8900001
HRS Score: 0
Enforcement Lead Agency: Not reported
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Emergency:	False
Site Classification:	False
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Pip:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	None
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Unknown
Date Created:	02/13/1996
Date Last Updated:	08/01/2000
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63B
Congressional Distt:	3
Public Land Survey Method:	M
Map Scale For PLS Locational Data:	A
Township 2:	Not reported
Range:	Not reported
PLS Township Suffix:	W
section:	Not reported
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	1319
NAD Number:	83
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported
Org Providing UTM Coord Point Data:	Not reported
mpcapgmac:	Not reported
Utm Coord Pt Data Collection Method:	Not reported
Date Of Utm Coord Pt Data Collection:	Not reported
COL Date Qual:	Not reported
Map Scale:	Not reported
verifmeth:	Not reported
horizref:	Not reported
Utm Source:	2
Utm Method:	I1
Utm Scale:	A
Utm Accuracy:	Not reported
Utm East:	476644.75
Utm North:	4967558.5
Utm Zone:	15
Basin Code:	3
Major Watershed:	33

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False
Notes: Not reported
Contact Type: fpl
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-17 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 525 Lake Avenue
Contact Address 2: Suite 400
Contact City,St,Zip: Duluth, MN 55802
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 218-723-4958
Contact Phone Ext: Not reported
Contact Fax: 218-723-4727
Contact E-mail: jonathan.smith@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-17 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contact Type: VIC Letter Recipient
Company Name: Hollinbeck Enterprises
Contact Address: 1201 South Clover Drive
Contact Address 2: Not reported
Contact City,St,Zip: Bloomington, MN 55420
Contact Province: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-08-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Diesel Range Organics
Contaminated Media: Soil
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 1998-08-05 00:00:00

Contaminant Id: Polychlorinated biphenyls; (PCBs)
Contaminated Media: Soil
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 1998-08-05 00:00:00

Facid: VP6680
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1996-07-16 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33908

Facid: VP6680
Event: 156
Additional Information: None Entered
Start Date: Not reported
End Date: 1996-10-25 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33891

Facid: VP6680
Event: Remedial Action
Additional Information: Date unknown (auto-appended event)..
Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported
Record Number: 12158

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Facid: VP6680
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1996-02-13 00:00:00
End Date: 1998-08-02 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-15 00:00:00
Record Number: 3708

Facid: VP6680
Event: No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1997-01-08 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-15 00:00:00
Record Number: 3709

Facid: VP6680
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1997-01-08 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-15 00:00:00
Record Number: 3710

Facid: VP6680
GW Recepts Prot by Rem Actn: Not reported
Ecological receptors present: False
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: True
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: False
Assurance help: False
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Deed notif Present On Site: False
Restrictive Covenant Present: False
Restrictions: Not reported
GW Pump and Treat Used at site: False
Quaternary Perched: False
Quaternary Water Table: False
Quaternary Confined: False
Cretaceous: False
Plattville: False
St. peter: False
Prairie Duchien: False
Jordan: False
Ironton/Galesville: False
Mt Simon Hinckley: False
Precambrian Undifferentiated: False
Other/Unknown Aquifer: False
Date Info Last Updated: 1998-08-05 00:00:00
Inst Control Info Updated: Not reported
Inst Control Filed Location: Not reported
SW Classification (Primary): Not reported
SW Classification (Secondary): Not reported
Miscellaneous: Not reported
SW Comments: Not reported

MN LS:

Link ID: 4717
EPA ID: Not reported
MPCA ID: VP6680
Method: I1
CERCLIS: No
National Priorities List: No
PLP: No
Voluntary Cleanup & Investigation: Yes
RCRA Treatment Storage & Disposal: No
RCRA Generator: No
Solid Waste Permit: No
Dumps: No
No Further Remedial Action Planned: No
Delisted From PLP By MPCA: No
LCP: No
Brownfield: No
Entity Type: VIC

MN Voluntary Investigation Cleanup Program:

Facility ID: VP6680
Facility Type: Not reported
Facility Address 2: Not reported
Core Program Interest Id: 336165
Link Id: 4717
Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 2.8900001
HRS Score: 0
Enforcement Lead Agency: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False
Fund financed: False
Npl: False
Plp: False
District: Metro
Program Reffered from: Not reported
Program Interest: VIC
Physical Location: None
Natural Source damage: False
Clean up Cost: Not reported
Indian Reservation: False
Reservation Name: Not reported
MPCA Owned Wells at site: False
Created By: Unknown
Date Created: 02/13/1996
Date Last Updated: 08/01/2000
Federal Facility: False
Primary Funding Source: Not reported
EPA Id: Not reported
MPCA Id: Not reported
Alpha Sort: Not reported
Legal Distt: 63B
Congressional Dist: 3
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476644.75
Utm North: 4967558.5
Utm Zone: 15
Basin Code: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Major Watershed: 33
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Not reported
Contact Type: fpl
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-17 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 525 Lake Avenue
Contact Address 2: Suite 400
Contact City,St,Zip: Duluth, MN 55802
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 218-723-4958
Contact Phone Ext: Not reported
Contact Fax: 218-723-4727
Contact E-mail: jonathan.smith@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-17 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contact Type: VIC Letter Recipient
Company Name: Hollinbeck Enterprises
Contact Address: 1201 South Clover Drive
Contact Address 2: Not reported
Contact City,St,Zip: Bloomington, MN 55420

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-08-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Diesel Range Organics
Contaminated Media: Soil
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 1998-08-05 00:00:00

Contaminant Id: Polychlorinated biphenyls; (PCBs)
Contaminated Media: Soil
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 1998-08-05 00:00:00

Facid: VP6680
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1996-07-16 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33908

Facid: VP6680
Event: 156
Additional Information: None Entered
Start Date: Not reported
End Date: 1996-10-25 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33891

Facid: VP6680
Event: Remedial Action
Additional Information: Date unknown (auto-appended event)...
Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Record Number: 12158

Facid: VP6680
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1996-02-13 00:00:00
End Date: 1998-08-02 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-15 00:00:00
Record Number: 3708

Facid: VP6680
Event: No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1997-01-08 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-15 00:00:00
Record Number: 3709

Facid: VP6680
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1997-01-08 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-15 00:00:00
Record Number: 3710

Facid: VP6680
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: False
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: True
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: False
Assurance help: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: False
Restrictive Covenant Present: False
Restrictions: Not reported
GW Pump and Treat Used at site: False
Quaternary Perched: False
Quaternary Water Table: False
Quaternary Confined: False
Cretaceous: False
Plattville: False
St. peter: False
Prairie Duchien: False
Jordan: False
Ironton/Galesville: False
Mt Simon Hinckley: False
Precambrian Undifferentiated: False
Other/Unknown Aquifer: False
Date Info Last Updated: 1998-08-05 00:00:00
Inst Control Info Updated: Not reported
Inst Control Filed Location: Not reported
SW Classification (Primary): Not reported
SW Classification (Secondary): Not reported
Miscellaneous: Not reported
SW Comments: Not reported

MN Financial Assurance 1:

PROGRAM ID: 220515
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 267534
Interest Telephone: 6128845001
Preferred ID: 7919
Interest Start Date: 03/26/1998
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 11/21/2006 08:01:29
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 220515
Lat/Long ID: 6607
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.7291
Longitude Degrees: -93

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Longitude Minutes: 17
Longitude Seconds: 44.7763
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:10
TMSP Last Update: 08/03/2004 12:34:10
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 172207
Spatial ID: 51821004

Program Id: 220515
Lat/Long ID: 124536
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.81
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 44.21
Collection Date: 01/19/2006 00:00:00
Lat/Long Description: Center of Site
TMSP Added: 05/09/2006 16:16:24
TMSP Last Update: 05/09/2006 16:16:24
Staff ID Last Update: Import
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: I1
Map Scale Code: N
Source: CORE
Site ID: 172207
Spatial ID: 51821004

Staff Name:
Program Id: 220515
Staff Sequence ID: 4546
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:01
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3176

Program Id: 220515
Staff Sequence ID: 19779
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:16
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FREEWAY PROPERTIES INC (Continued)

1000344252

Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: LPM
 Staff ID Number: 3176

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86119082
 Longitude: -93.29561622
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND006259667
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**A2
 NW
 < 1/8
 0.039 mi.
 206 ft.**

**FREEWAY PROPERTIES INC
 1201 S CLOVER DR
 BLOOMINGTON, MN 55420
 Site 2 of 4 in cluster A**

**MN LUST S109579301
 MN Financial Assurance N/A
 MN WIMN**

**Relative:
 Higher
 Actual:
 849 ft.**

LUST:
 Leak ID: 7919
 MNPCA ID: 220515
 Site ID: 172207
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 03/26/1998 00:00:00
 Interest End Date: 05/11/2009 15:57:36
 Release Discovered Date: 10/04/1994
 Leak Reported Date: 10/05/1994
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: 01
 File Archive Lot: 98/223
 Soil Digout Date: Not reported
 Cubic Yards Excavated: 0
 Conditional Closure Date: Not reported
Complete Site Closure Date: 11/13/1995 00:00:00
 Contaminated Soils Remaining: Unknown
 Enforcement Action Begin Date: Not reported
 LUST Trust Eligible: No
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 Std Letter Response Date: Not reported
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 12/04/1999 14:03:49
 TMSP Last Update: 05/04/2002 09:26:53
 Staff Id Last Update: TANKS
 Release From AST: No
 Release From UST: Yes
 Tank Registration Status Code: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

S109579301

VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 279048
Township Name: Not reported
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 220515
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:32
TMSP Last Update: 11/04/2003 12:57:07
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 220515
Prod Released Sequence Id: 322456
Leak Product: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:34
Tmsp Last_updt: 05/04/2002 09:26:53
Staff Id Last Updt: TANKS

MN Financial Assurance 1:
PROGRAM ID: 220515
Township Name: Not reported
Region: 1
Interest Type: Leak Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREEWAY PROPERTIES INC (Continued)

S109579301

ADDR ID: 279048
Interest Telephone: NO CORE PI PH.
Preferred ID: 7919
Interest Start Date: 03/26/1998
Interest End Date: 05/11/2009
Activity Flag: N
TMSP Added: 11/21/2006
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 172207
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 220515
Lat/Long ID: 6607
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.7291
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 44.7763
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:10
TMSP Last Update: 08/03/2004 12:34:10
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 172207
Spatial ID: 51821004

Program Id: 220515
Lat/Long ID: 124536
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.81
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 44.21
Collection Date: 01/19/2006 00:00:00
Lat/Long Description: Center of Site
TMSP Added: 05/09/2006 16:16:24
TMSP Last Update: 05/09/2006 16:16:24
Staff ID Last Update: Import
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: I1
Map Scale Code: N
Source: CORE

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FREEWAY PROPERTIES INC (Continued)

S109579301

Site ID: 172207
 Spatial ID: 51821004

Staff Name:
 Program Id: 220515
 Staff Sequence ID: 4546
 Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 12/04/1999 14:04:01
 TMSP Last Update: 01/20/2012 10:39:35
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: RRS
 Staff ID Number: 3176

Program Id: 220515
 Staff Sequence ID: 19779
 Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 12/04/1999 14:04:16
 TMSP Last Update: 01/20/2012 10:39:36
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: LPM
 Staff ID Number: 3176

WIMN:
 Legislative District: 50A
 Status: Inactive
 Latitude: 44.86105727
 Longitude: -93.29561615
 Coordinate Collection Method: Digitized-DRG
 Activity: Multiple Activities
 MPCA Id: Multiple Activities
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

A3
WNW
< 1/8
0.048 mi.
253 ft.

BUDGET RENT A CAR
1217 S CLOVER DR
BLOOMINGTON, MN 55420

Site 3 of 4 in cluster A

MN LUST U003907200
MN UST N/A
MN SPILLS
MN Financial Assurance

Relative:
Higher

LUST:
 Leak ID: 1226
 MNPCA ID: 214127
 Site ID: 216051
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 07/30/1997 00:00:00

Actual:
848 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Interest End Date: 12/05/2006 07:26:16
Release Discovered Date: 06/19/1989
Leak Reported Date: 06/19/1989
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 37
File Archive Lot: 97/296
Soil Digout Date: 06/28/1989
Cubic Yards Excavated: 25
Conditional Closure Date: Not reported
Complete Site Closure Date: 02/15/1995 00:00:00
Contaminated Soils Remaining: S
Enforcement Action Begin Date: 06/28/1989
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:43
TMSP Last Update: 01/07/2004 08:07:59
Staff Id Last Update: SSMITH
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 191444
Township Name: Fort Snelling
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 214127
Dw Supply Contam: Not reported
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: S
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:27
TMSP Last Update: 11/04/2003 12:57:06
Staff Id Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 214127
Prod Released Sequence Id: 401596
Leak Product: Gasoline Unleaded
Tmsp Added: 12/27/1999 12:59:07
Tmsp Last_updt: 05/04/2002 09:03:36
Staff Id Last Updt: TANKS

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 04/01/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:38:35
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 251445
Contractor Number: 37
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 06/19/1989 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 290709
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 002
Tank Registration Date: 04/10/1991 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: AMERON FLEX III
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:24
Date Last Updated: 10/13/2014 22:09:46
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 363802
Contractor Number: 45
Supervisor Number: 2814
Tank Action: Repair Or Upgrade Piping
Action Date: 11/20/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 277485
Contractor Number: 37
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/29/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 962517
Contractor Number: 635
Supervisor Number: 28
Tank Action: 12
Action Date: 04/15/2009 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: BRIAN WENINGER
Lab Flag: Not reported
Date Added: 02/03/2010 16:38:02
Date Last Updated: 02/03/2010 16:38:02
Staff Id Who Did The Last Update: BPALMQU

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 370149
INSREM Action: Install Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:28
MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 6
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 370147
INSREM Action: Remove Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:28

Tank:

MPCA Tank Number: 003
Tank Registration Date: 04/10/1991 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Diesel
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: AMERON FLEX III
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 09/26/2014 08:32:46
Staff Id Who Did The Last Update: MWILSON
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 363288
Contractor Number: 45
Supervisor Number: 2814
Tank Action: Repair Or Upgrade Piping
Action Date: 11/20/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 290710
Contractor Number: 37
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/21/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 962518
Contractor Number: 635
Supervisor Number: Not reported
Tank Action: 12
Action Date: 04/15/2009 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: BRIAN WENINGER
Lab Flag: Not reported
Date Added: 02/03/2010 16:39:19
Date Last Updated: 02/03/2010 16:39:19
Staff Id Who Did The Last Update: BPALMQU

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:50:28
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 370148
INSREM Action: Install Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:28
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 6
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 370146
INSREM Action: Remove Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:28

Tab site:

Program Interest Id: 192594
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 04/01/1986 00:00:00
AST Registration Date: 06/22/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 08/05/2003 09:26:07
Staff Id Who Did The Last Update: SSMITH
Max Monthly Gallons: Not reported
Vapor Recovery Installed: No
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192594
Latlong ID: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 05/31/2011 08:58:47
Date Last Updated: 05/31/2011 08:58:47
Staff Id Last Updated: KJULIEN
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192594
Latlong ID: 171152
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.92
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.2
Collection Date: 03/29/2010 17:52:57
LatLong Description: Not reported
TMSP Added: 03/29/2010 19:03:07
Date Last Updated: 03/29/2010 19:03:07
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

SPILLS:

Spill Detail:
Program Id: 169865
Spill Date: Not reported
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 5352
Interest Start Date: 03/21/1996 00:00:00
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 03/21/1996 00:00:00
Tmsp Last Updt: 04/11/2007 08:22:51
Staff Id Last Updt: RSUCHAN
Foreign Zone: Not reported
Spill Closure Desc: Not reported
Sp Rep Code: Not reported
Report Taken By: 3258
MPCA Project Manager: 874
MPCA Involvement: Not reported
Spill Site Closure Date: 01/01/1996
Spill Rep Desc: BOB RYKKEN
Spill Reported Date: 06/20/1989
Init Cause Code: Not reported
Init Cause Desc: UST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Initial Source Code: Not reported
Priority: Unknown Priority
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Not reported

Product:
Program ID: 169865
Spill Product: Petroleum, Unspecified
Spill Qty Units: 0 Unknown
Spill Incident Accuracy: Unknown

MN Financial Assurance 1:

PROGRAM ID: 169865
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 191444
Interest Telephone: Not reported
Preferred ID: 5352
Interest Start Date: 03/21/1996
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 03/21/1996
TMSP Last Update: 11/18/2003 10:20:28
Staff ID Last Update: TANKS
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 214127
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 191444
Interest Telephone: Not reported
Preferred ID: 1226
Interest Start Date: 07/30/1997
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 12/05/2006 07:26:16
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

PROGRAM ID: 214127
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 191444
Interest Telephone: NO CORE PI PH.
Preferred ID: 1226
Interest Start Date: 07/30/1997
Interest End Date: 12/05/2006
Activity Flag: N
TMSP Added: 12/05/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 216051
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 214127
Lat/Long ID: 1026
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.3033
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.4613
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:04
TMSP Last Update: 08/03/2004 12:34:04
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: AU
Map Scale Code: Not reported
Source: TALES
Site ID: 216051
Spatial ID: 51860118

Program Id: 214127
Lat/Long ID: 171152
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.92
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.2
Collection Date: 03/29/2010 17:52:57
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 19:03:07
TMSP Last Update: 03/29/2010 19:03:07
Staff ID Last Update: MAPT_NC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

U003907200

Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 216051
Spatial ID: 51860118

Staff Name:

Program Id: 214127
Staff Sequence ID: 712
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:03:57
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 4093

Program Id: 214127
Staff Sequence ID: 13748
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:11
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3311

Program Id: 214127
Staff Sequence ID: 26104
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:23
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 3390

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

A4
WNW
< 1/8
0.048 mi.
253 ft.

BUDGET RENT A CAR
1217 S CLOVER DR
BLOOMINGTON, MN 55420

MN Financial Assurance **S105832348**
MN WIMN **N/A**

Site 4 of 4 in cluster A

Relative:
Higher

MN Financial Assurance 1:

Actual:
848 ft.

PROGRAM ID: 192594
 Township Name: Not reported
 Region: 1
 Interest Type: Deleted Tank Site
 ADDR ID: 191444
 Interest Telephone: 9528882928
 Preferred ID: 3123
 Interest Start Date: 07/23/1992
 Interest End Date: Not reported
 Activity Flag: Y
 TMSP Added: 07/23/1992
 TMSP Last Update: 08/29/2006 07:04:09
 Staff ID Last Update: RSUCHAN
 Source: TALES
 Source ID: 0
 Country Code: USA
 FOR State: Not reported
 FOR Zone: Not reported
 FIPS County Code: 053
 Comments: Not reported

PROGRAM ID: 192594
 Township Name: Fort Snelling
 Region: 1
 Interest Type: Tank site
 ADDR ID: 191444
 Interest Telephone: NO CORE PI PH.
 Preferred ID: 3123
 Interest Start Date: 07/23/1992
 Interest End Date: Not reported
 Activity Flag: Y
 TMSP Added: 08/29/2006
 TMSP Last Update: 08/29/2006 07:04:09
 Staff ID Last Update: RSUCHAN
 Source: CORE
 Source ID: 216051
 Country Code: USA
 FOR State: Not reported
 FOR Zone: Not reported
 FIPS County Code: 053
 Comments: Not reported

Latitude Longitude:

Program Id: 192594
 Lat/Long ID: 0
 Latitude Degrees: Not reported
 Latitude Minutes: Not reported
 Latitude Seconds: Not reported
 Longitude Degrees: Not reported
 Longitude Minutes: Not reported
 Longitude Seconds: Not reported
 Collection Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR (Continued)

S105832348

Lat/Long Description: Not reported
TMSP Added: 05/31/2011 08:58:47
TMSP Last Update: 05/31/2011 08:58:47
Staff ID Last Update: KJULIEN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 216051
Spatial ID: 51375404

Program Id: 192594
Lat/Long ID: 171152
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.92
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.2
Collection Date: 03/29/2010 17:52:57
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 19:03:07
TMSP Last Update: 03/29/2010 19:03:07
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 216051
Spatial ID: 51375404

Tab Site:

Program Id: 192594
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 04/01/1986 00:00:00
Ast Registration Date: 06/22/1999 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 08/05/2003 09:26:07
Staff ID Last Update: SSMITH
Max Monthly Gallons: Not reported
Vapor Recovery Installed: N
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86109153
Longitude: -93.29589074
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BUDGET RENT A CAR (Continued)

S105832348

Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

5
SSW
 < 1/8
 0.074 mi.
 391 ft.

FORKLIFT REPAIR SERVICE
7848 FREMONT AVE S
BLOOMINGTON, MN 55420

MN WIMN S110196972
N/A

Relative:
Lower

WIMN:

Legislative District: 50A
 Status: Inactive
 Latitude: 44.85990859
 Longitude: -93.29562106
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: PW5103021109
 Major Watershed: Lower Minnesota River

Actual:
844 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

B6
ENE
 < 1/8
 0.080 mi.
 422 ft.

HOM FURNITURE
7800 DUPONT AVE S
MINNEAPOLIS, MN 55420

MN LS S104009159
MN WIMN N/A

Site 1 of 3 in cluster B

Relative:
Lower

MN LS:

Link ID: 5143
 EPA ID: Not reported
 MPCA ID: VP11940
 Method: I1
 CERCLIS: No
 National Priorities List: No
 PLP: No
 Voluntary Cleanup & Investigation: Yes
 RCRA Treatment Storage & Disposal: No
 RCRA Generator: No
 Solid Waste Permit: No
 Dumps: No
 No Further Remedial Action Planned: No
 Delisted From PLP By MPCA: No
 LCP: No
 Brownfield: No
 Entity Type: VIC

Actual:
844 ft.

WIMN:

Legislative District: 50A
 Status: Inactive
 Latitude: 44.86116409
 Longitude: -93.29367827
 Coordinate Collection Method: Digitized-DRG
 Activity: Voluntary Investigation & Cleanup (VIC)
 MPCA Id: VP11940
 Major Watershed: Lower Minnesota River

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HOM FURNITURE (Continued)

S104009159

[Click here to access Minnesota Pollution Control Agency:](#)

B7
ENE
 < 1/8
 0.080 mi.
 422 ft.

HOM FURNITURE
7800 DUPONT AVENUE SOUTH
BLOOMINGTON, MN 55420

MN SRS **S104181611**
MN VIC **N/A**

Site 2 of 3 in cluster B

Relative:
Lower

MN SRS:
 Facility ID: VP11940
 SEC Address: Not reported
 Link Id: 5143
 Facility Type: Other
 Active: False
 Pay Complete: False
 MPCA Region: Metro
 Size Acres: 2
 HRS Score: 0
 Enforcement Lead Agency: MPCA
 Federal Defferal Plot: False
 Petroleum Brownfields Prog?: False
 Emergency: False
 Site Classification: False
 RD/RA: False
 RL/FS: False
 Fund financed: False
 Npl: False
 Plp: False
 District: Metro
 Program Referred from: Not reported
 Program Interest: VIC
 Physical Location: --
 Natural Source damage: False
 Clean up Cost: Not reported
 Indian Reservation: False
 Reserve Name: Not reported
 MPCA Owned Wells at site: False
 Created By: T. Cramlet
 Date Created: 08/19/1999
 Date Last Updated: 09/17/1999
 Federal Facility: False
 Primary Funding Source: Not reported
 EPA Id: Not reported
 MPCA Id: Not reported
 Alpha Sort: Not reported
 Legal Distt: 63B
 Congressional Distt: 3
 Public Land Survey Method: M
 Map Scale For PLS Locational Data: A
 Township 2: Not reported
 Range: Not reported
 PLS Township Suffix: W
 section: Not reported
 PLS Qtr Section (160 Acres): Not reported
 PLS Qtr-Qtr Section (40 Acres): Not reported
 Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
 Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres): Not reported

Actual:
844 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing UTM Coord Point Data: Not reported
mpcapgmac: Not reported
Utm Coord Pt Data Collection Method: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
verifmeth: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476797.59375
Utm North: 4967569.5
Utm Zone: 15
Basin Code: 3
Major Watershed: 33
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False
Notes: Not reported
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-3080
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-08-19 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3316

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707
Contact E-mail: larry.quandt@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-08-19 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3379

Contact Type: Voluntary Party
Company Name: Excel Bank
Contact Address: 3433 Broadway Street NE
Contact Address 2: Not reported
Contact City,St,Zip: Minneapolis, MN 55413
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6128363162
Contact Phone Ext: Not reported
Contact Fax: 6128363170
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-08-19 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2006-02-02 00:00:00

Facid: VP11940
Event: VIC Program Participation Dates (Start/End)
Additional Information: None Entered
Start Date: 1999-08-13 00:00:00
End Date: 2000-12-10 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1999-08-19 00:00:00
Record Number: 7696

Facid: VP11940
Event: No Association Determination Issued
Additional Information: lender NAD
Start Date: Not reported
End Date: 1999-09-16 00:00:00
Planned Start Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

Planned End Date:	Not reported
Date Info Last Updated:	1999-09-17 00:00:00
Record Number:	7764
Facid:	Not reported
GW Receipts Prot by Rem Actn:	Not reported
Ecological receptors present:	Not reported
Type of ecological receptors:	Not reported
Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	Not reported
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	Not reported
Assurance help:	Not reported
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	Not reported
Restrictive Covenant Present:	Not reported
Restrictions:	Not reported
GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

MN Voluntary Investigation Cleanup Program:

Facility ID: VP11940
Facility Type: Other
Facility Address 2: Not reported
Core Program Interest Id: 336572
Link Id: 5143
Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 2
HRS Score: 0
Enforcement Lead Agency: MPCA
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False
Fund financed: False
Npl: False
Plp: False
District: Metro
Program Referred from: Not reported
Program Interest: VIC
Physical Location: --
Natural Source damage: False
Clean up Cost: Not reported
Indian Reservation: False
Reservation Name: Not reported
MPCA Owned Wells at site: False
Created By: T. Cramlet
Date Created: 08/19/1999
Date Last Updated: 09/17/1999
Federal Facility: False
Primary Funding Source: Not reported
EPA Id: Not reported
MPCA Id: Not reported
Alpha Sort: Not reported
Legal Distt: 63B
Congressional Dist: 3
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476797.59375
Utm North: 4967569.5
Utm Zone: 15
Basin Code: 3
Major Watershed: 33
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Not reported
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-3080
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-08-19 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3316

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N.
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

Contact E-mail: larry.quandt@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-08-19 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3379

Contact Type: Voluntary Party
Company Name: Excel Bank
Contact Address: 3433 Broadway Street NE
Contact Address 2: Not reported
Contact City,St,Zip: Minneapolis, MN 55413
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6128363162
Contact Phone Ext: Not reported
Contact Fax: 6128363170
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-08-19 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2006-02-02 00:00:00

Facid: VP11940
Event: VIC Program Participation Dates (Start/End)
Additional Information: None Entered
Start Date: 1999-08-13 00:00:00
End Date: 2000-12-10 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1999-08-19 00:00:00
Record Number: 7696

Facid: VP11940
Event: No Association Determination Issued
Additional Information: lender NAD
Start Date: Not reported
End Date: 1999-09-16 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1999-09-17 00:00:00
Record Number: 7764

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOM FURNITURE (Continued)

S104181611

Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	Not reported
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	Not reported
Assurance help:	Not reported
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	Not reported
Restrictive Covenant Present:	Not reported
Restrictions:	Not reported
GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B8
ENE
< 1/8
0.080 mi.
422 ft.

CROTH MUSIC
7800 DUPONT AVE S
BLOOMINGTON, MN 55420

RCRA-CESQG **1001127557**
FINDS **MNR000030460**
MN WIMN

Site 3 of 3 in cluster B

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 01/22/1997

Facility name: CROTH MUSIC

Facility address: 7800 DUPONT AVE S

BLOOMINGTON, MN 554201043

EPA ID: MNR000030460

Contact: Not reported

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: CROTH MUSIC

Owner/operator address: 7800 DUPONT AVE S
BLOOMINGTON, MN 55420

Owner/operator country: US

Owner/operator telephone: NONE

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/26/1999

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CROTH MUSIC (Continued)

1001127557

Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110009410244

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86138407
 Longitude: -93.29357815
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MNR000030460
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**C9
 NNE
 < 1/8
 0.093 mi.
 490 ft.**

**PETSMART STORE 459
 1100 W 78TH ST STE C
 RICHFIELD, MN 55423**

**MN WIMN S113718050
 N/A**

Site 1 of 5 in cluster C

**Relative:
 Higher**

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86217857
 Longitude: -93.29426535
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MNS000191692
 Major Watershed: Lower Minnesota River

**Actual:
 848 ft.**

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C10
NNE
< 1/8
0.093 mi.
490 ft.

BANFIELD PET HOSPITAL - RICHFIELD
1100 W 78TH ST
RICHFIELD, MN 55423

RCRA-CESQG
FINDS
MN WIMN

1004737039
MNR000030957

Site 2 of 5 in cluster C

Relative:
Higher

RCRA-CESQG:

Date form received by agency: 06/24/2009

Facility name: BANFIELD PET HOSPITAL - RICHFIELD

Facility address: 1100 W 78TH ST
RICHFIELD, MN 55423

EPA ID: MNR000030957

Mailing address: PO BOX 13998
PORTLAND, OR 97213

Contact: LEAH ORR

Contact address: PO BOX 13998
PORTLAND, OR 97213

Contact country: US

Contact telephone: (503) 922-5820

Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: BANFIELD THE PET HOSPITAL

Owner/operator address: PO BOX 13998
PORTLAND, OR 97213

Owner/operator country: US

Owner/operator telephone: (503) 922-5820

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/26/1999

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BANFIELD PET HOSPITAL - RICHFIELD (Continued)

1004737039

Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003908718

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86217857
Longitude: -93.29426535
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNR000030957
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

C11
NNE
< 1/8
0.097 mi.
513 ft.

ULTA BEAUTY - RICHFIELD
1050 W 78TH ST
RICHFIELD, MN 55423
Site 3 of 5 in cluster C

MN WIMN S113486425
N/A

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.86217494
Longitude: -93.29404811
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNS000190165
Major Watershed: Lower Minnesota River

Actual:
847 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D12
SSW
< 1/8
0.101 mi.
532 ft.

MOTORWERKS BMW
1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420

RCRA-CESQG **1010321741**
MNS000120022

Site 1 of 2 in cluster D

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 08/03/2006

Facility name: MOTORWERKS BMW

Facility address: 1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420

EPA ID: MNS000120022

Contact: SCOTT SCHWARTZ

Contact address: 1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420

Contact country: US

Contact telephone: (952) 888-2700

Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: MOTORWERKS BMW

Owner/operator address: 1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420

Owner/operator country: US

Owner/operator telephone: (952) 888-2700

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 08/07/2006

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MOTORWERKS BMW (Continued)

1010321741

Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

D13
 SSW
 < 1/8
 0.101 mi.
 532 ft.

MOTORWERKS BMW
1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420

MN UST
 MN AST
 MN Financial Assurance
 MN WIMN

U004128729
 N/A

Site 2 of 2 in cluster D

Relative:
 Lower

UST:

Tank:

Actual:
 843 ft.

MPCA Tank Number: 001
 Tank Registration Date: Not reported
 Tank Storage Capacity: 1000
 Tank Dual Use: N
Tank Status: Removed
 Tank Stored Product: Diesel
 Tank Construction Material: Not reported
 Tank Cathodic Protection: Not reported
 Piping Cathodic Protection: Not reported
 Piping Material: Not reported
 Second Contain Tank: Not reported
 Second Contain Pipe: Not reported
 Tank Dispenser: Not reported
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 Unregulated Tank Registration Date: 01/19/2005 00:00:00
 Heating Product Flag: Not reported
 Haz Waste Generator Id: Not reported
 Product Replaced Date: Not reported
 Sludge Disposal Facility: Not reported
 Comments: Not reported
 Date Added: 01/26/2005 15:16:16
 Date Last Updated: 12/19/2014 11:27:53
 Staff Id Who Did The Last Update: BPALMQU
 In Compliance: Yes
 Serial Number: Not reported

Tank Compartment:

MPCA Tank Number: 001
 Above Or Underground: Under Ground
 Compartment Number: 1
 Tank Stored Product Code: 10
 Tank Stored Product Desc: Not reported
 Compartment Cap: 1000
 Heating: No
 Other Desc: Not reported
 Date Added: 01/26/2005 15:16:16
 Date Last Updated: 01/26/2005 15:16:16
 Staff Id Who Did The Last Update: JHENRY

Install Remove:

MPCA Tank Number: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Diesel
INSREM Product Description: Not reported
INSREM Action ID: 892761
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 01/26/2005 15:17:27
Date Last Updated: 01/26/2005 15:17:27
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 14
Piping Material: Not reported
Piping Material Desc: 6
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Gasoline
INSREM Product Description: Not reported
INSREM Action ID: 904202
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 06/21/2006 11:51:56
Date Last Updated: 06/21/2006 11:51:56

Tank:

MPCA Tank Number: 002
Tank Registration Date: 08/16/2006 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: 31
Tank Construction Material: Composite
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 06/14/2006 00:00:00
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 06/21/2006 11:50:47
Date Last Updated: 02/11/2015 15:58:03
Staff Id Who Did The Last Update: BPALMQU
In Compliance: Yes
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 906584
Contractor Number: 607
Supervisor Number: 934
Tank Action: Install Tank
Action Date: 08/03/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/24/2006 12:39:00
Date Last Updated: 08/24/2006 12:39:00
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 31
Tank Stored Product Desc: Not reported
Compartment Cap: 4000
Heating: No
Other Desc: Not reported
Date Added: 06/21/2006 11:50:47
Date Last Updated: 08/24/2006 12:39:25
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 2
Tank Stored Product Code: 31
Tank Stored Product Desc: Not reported
Compartment Cap: 2000
Heating: No
Other Desc: Not reported
Date Added: 08/24/2006 12:39:25
Date Last Updated: 08/24/2006 12:39:25
Staff Id Who Did The Last Update: JHENRY

Tabsite:

Program Interest Id: 308514
Above Or Underground: Under Ground
Facility Code: 2
Indian Reservation: No
UST Registration Date: 08/16/2006 00:00:00
AST Registration Date: 08/16/2006 00:00:00
Date Added: 01/26/2005 15:15:57
Date Last Updated: 08/24/2006 12:39:57
Staff Id Who Did The Last Update: JHENRY
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Not reported
Vapor Notify Required: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Lat Long:

Program Id: 308514
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 08/19/2010 14:54:50
Date Last Updated: 01/23/2013 11:55:03
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 308514
Latlong ID: 156986
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.93
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.33
Collection Date: 01/23/2013 11:54:17
LatLong Description: Not reported
TMSP Added: 03/22/2010 18:26:24
Date Last Updated: 01/23/2013 11:54:18
Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 08/16/2006 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 5000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Draining ConcretePad
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 08/24/2006 12:47:21
Date Last Updated: 02/10/2015 15:27:28
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: BPALMQU
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 906590
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/15/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/24/2006 12:47:49
Date Last Updated: 08/24/2006 12:47:49
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 5000
Heating: No
Other Desc: Not reported
Date Added: 08/24/2006 12:47:21
Date Last Updated: 08/24/2006 12:47:21
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: 1002
Tank Registration Date: 08/16/2006 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Draining ConcretePad
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 08/24/2006 12:42:41
Date Last Updated: 02/04/2015 17:50:54
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: BPALMQU
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 906586
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/16/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/24/2006 12:43:28
Date Last Updated: 08/24/2006 12:43:28
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 08/24/2006 12:42:41
Date Last Updated: 08/24/2006 12:42:41
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: 1003
Tank Registration Date: 08/16/2006 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 5000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Draining ConcretePad
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 08/24/2006 12:44:08
Date Last Updated: 09/24/2008 14:13:27
AST Base Material: Concrete Slab
Piping Material Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 906587
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/15/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/24/2006 12:44:48
Date Last Updated: 08/24/2006 12:44:48
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 5000
Heating: No
Other Desc: Not reported
Date Added: 08/24/2006 12:44:08
Date Last Updated: 08/24/2006 12:44:08
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: 1004
Tank Registration Date: 08/16/2006 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Draining ConcretePad
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 08/24/2006 12:45:24
Date Last Updated: 09/24/2008 14:13:27
AST Base Material: Concrete Slab

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 906588
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/15/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/24/2006 12:45:51
Date Last Updated: 08/24/2006 12:45:51
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 08/24/2006 12:45:24
Date Last Updated: 08/24/2006 12:45:24
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: 1005
Tank Registration Date: 08/16/2006 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 500
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Draining ConcretePad
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 08/24/2006 12:46:18
Date Last Updated: 09/24/2008 14:13:27

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 906589
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/15/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/24/2006 12:46:53
Date Last Updated: 08/24/2006 12:46:53
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 500
Heating: No
Other Desc: Not reported
Date Added: 08/24/2006 12:46:18
Date Last Updated: 08/24/2006 12:46:18
Staff Id Who Did The Last Update: JHENRY

Tab site:

Program Interest Id: 308514
Above Or Underground: Under Ground
Facility Code: 2
Indian Reservation: No
UST Registration Date: 08/16/2006 00:00:00
AST Registration Date: 08/16/2006 00:00:00
Date Added: 01/26/2005 15:15:57
Date Last Updated: 08/24/2006 12:39:57
Staff Id Who Did The Last Update: JHENRY
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Not reported
Vapor Notify Required: Not reported

Lat Long:

Program Id: 308514

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 08/19/2010 14:54:50
Date Last Updated: 01/23/2013 11:55:03
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 308514
Latlong ID: 156986
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.93
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.33
Collection Date: 01/23/2013 11:54:17
LatLong Description: Not reported
TMSP Added: 03/22/2010 18:26:24
Date Last Updated: 01/23/2013 11:54:18
Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

MN Financial Assurance 1:

PROGRAM ID: 308514
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 504169
Interest Telephone: NO CORE PI PH.
Preferred ID: 123857
Interest Start Date: 01/26/2005
Interest End Date: 01/23/2013
Activity Flag: N
TMSP Added: 09/15/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 207652
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

Latitude Longitude:
Program Id: 308514
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/19/2010 14:54:50
TMSP Last Update: 01/23/2013 11:55:03
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 207652
Spatial ID: 51439023

Program Id: 308514
Lat/Long ID: 156986
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.93
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 45.33
Collection Date: 01/23/2013 11:54:17
Lat/Long Description: Not reported
TMSP Added: 03/22/2010 18:26:24
TMSP Last Update: 01/23/2013 11:54:18
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 207652
Spatial ID: 51439023

Tab Site:
Program Id: 308514
Facility Code: 2
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 08/16/2006 00:00:00
Ast Registration Date: 08/16/2006 00:00:00
TMSP Added: 01/26/2005 15:15:57
TMSP Last Update: 08/24/2006 12:39:57
Staff ID Last Update: JHENRY
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Not reported
Vapor Notif Required: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW (Continued)

U004128729

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86053802
Longitude: -93.29592746
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**C14
NE
< 1/8
0.101 mi.
535 ft.**

**BEST BUY 281
1000 78TH ST W
RICHFIELD, MN 55423
Site 4 of 5 in cluster C**

**RCRA-CESQG 1006930871
MNR000119180**

**Relative:
Lower**

RCRA-CESQG:

Date form received by agency: 08/07/2003
Facility name: BEST BUY 281
Facility address: 1000 78TH ST W
RICHFIELD, MN 55423
EPA ID: MNR000119180
Contact: IVAN IGE
Contact address: 1000 78TH ST W
RICHFIELD, MN 55423
Contact country: US
Contact telephone: (612) 861-3917
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

**Actual:
844 ft.**

Owner/Operator Summary:

Owner/operator name: BEST BUY CO INC
Owner/operator address: 7075 FLYING CLOUD DR
EDEN PRAIRIE, MN 55344
Owner/operator country: US
Owner/operator telephone: (612) 861-3917
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/21/2003
Owner/Op end date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BEST BUY 281 (Continued)

1006930871

Owner/operator name: BEST BUY CORP
 Owner/operator address: 1000 W 78TH ST
 RICHFIELD, MN 55423
 Owner/operator country: Not reported
 Owner/operator telephone: (612) 861-3917
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: 08/07/2003
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

C15
NE
 < 1/8
 0.101 mi.
 535 ft.

BEST BUY 281
1000 78TH ST W
RICHFIELD, MN 55423
 Site 5 of 5 in cluster C

FINDS **1008167327**
MN WIMN **N/A**

Relative:
Lower

FINDS:

Registry ID: 110020643552

Actual:
844 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 63B
 Status: Active
 Latitude: 44.87676400
 Longitude: -93.27963599
 Coordinate Collection Method: Zip Code Centroid

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEST BUY 281 (Continued)

1008167327

Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNR000119180
Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

**E16
NE
< 1/8
0.113 mi.
595 ft.**

**RICHFIELD REDEVELOPMENT
920 W 78TH ST
RICHFIELD, MN 55423**

**RCRA-CESQG 1001026798
FINDS MNR000007997**

Site 1 of 5 in cluster E

**Relative:
Lower**

RCRA-CESQG:

Date form received by agency: 07/20/1995
Facility name: RICHFIELD REDEVELOPMENT
Facility address: 920 W 78TH ST
RICHFIELD, MN 554233910

**Actual:
840 ft.**

EPA ID: MNR000007997
Mailing address: 2561 TERRITORIAL RD
ST. PAUL, MN 551141500

Contact: JOSEPH LINDNER
Contact address: 2561 TERRITORIAL RD
ST. PAUL, MN 551141500

Contact country: US
Contact telephone: (612) 338-3242
Contact email: Not reported

EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: RICHFIELD REDEVELOPMENT
Owner/operator address: 920 W 78TH ST
RICHFIELD, MN 55423

Owner/operator country: US
Owner/operator telephone: (612) 338-3242
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

1001026798

Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003766960

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Registry ID: 110008864988

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

E17
NE
 < 1/8
 0.113 mi.
 595 ft.

RICHFIELD MITSUBISHI
920 W 78TH ST
RICHFIELD, MN 55423
 Site 2 of 5 in cluster E

RCRA NonGen / NLR 1000190407
MN LS MND054489273
MN LUST
MN UST
MN Financial Assurance
MN WIMN

Relative:
Lower

RCRA NonGen / NLR:
 Date form received by agency: 10/27/1998
 Facility name: RICHFIELD MITSUBISHI
 Facility address: 920 W 78TH ST
 RICHFIELD, MN 55423
 EPA ID: MND054489273
 Contact: DAVID SUTHERLAND
 Contact address: 920 W 78TH ST

Actual:
840 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

MPCA ID: VP4370
Method: I1
CERCLIS: No
National Priorities List: No
PLP: No
Voluntary Cleanup & Investigation: Yes
RCRA Treatment Storage & Disposal: No
RCRA Generator: No
Solid Waste Permit: No
Dumps: No
No Further Remedial Action Planned: No
Delisted From PLP By MPCA: No
LCP: No
Brownfield: No
Entity Type: VIC

LUST:

Leak ID: 5512
MNPCHA ID: 218179
Site ID: 42291
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 01/23/1996 00:00:00
Interest End Date: 11/17/2006 06:58:18
Release Discovered Date: 07/27/1992
Leak Reported Date: 07/27/1992
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 04
File Archive Lot: 96/236
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 06/01/1993 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 08/18/1992
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:47
TMSP Last Update: 05/04/2002 09:18:20
Staff Id Last Update: TANKS
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 52321
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 218179
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Not reported
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:30
TMSP Last Update: 11/04/2003 12:57:07
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 218179
Prod Released Sequence Id: 403667
Leak Product: Motor Oil
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:18:20
Staff Id Last Updt: TANKS

Leak ID: 8688
MNPCHA ID: 221249
Site ID: 42291
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 08/12/1997 00:00:00
Interest End Date: 03/24/2006 13:05:52
Release Discovered Date: 08/14/1995
Leak Reported Date: 08/16/1995
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 06
File Archive Lot: 98/206
Soil Digout Date: 08/16/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Cubic Yards Excavated: 7
Conditional Closure Date: Not reported
Complete Site Closure Date: 03/26/1996 00:00:00
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 08/30/1995
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 10/02/1995
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:49
TMSP Last Update: 05/04/2002 09:29:35
Staff Id Last Update: TANKS
Release From AST: No
Release From UST: No
Tank Registration Status Code: U
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 52321
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 221249
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:33
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 221249
Prod Released Sequence Id: 322943
Leak Product: Hydraulic Fluid
Tmsp Added: 12/04/1999 14:04:34
Tmsp Last_updt: 05/04/2002 09:29:35
Staff Id Last Updt: TANKS

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 02/19/1986 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Jacketed Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:57:15
Date Last Updated: 01/07/2013 10:36:21
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 270687
Contractor Number: 178
Supervisor Number: 1704
Tank Action: Remove Tank
Action Date: 08/17/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 323008
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: HYDRAULIC OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 4
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 367940
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:27
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 4
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 367936
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:27

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Tank:

MPCA Tank Number: 002
Tank Registration Date: 02/19/1986 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 01/07/2013 10:36:21
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 255149
Contractor Number: 178
Supervisor Number: 1704
Tank Action: Remove Tank
Action Date: 08/17/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 296708
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: HYDRAULIC OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 367939
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:27

Tank:

MPCA Tank Number: 003
Tank Registration Date: 02/19/1986 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:38
Date Last Updated: 01/07/2013 10:36:21
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 251148
Contractor Number: 178
Supervisor Number: 1704
Tank Action: Remove Tank
Action Date: 08/17/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 290043
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: HYDRAULIC OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:06
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 367938
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:27

Tank:

MPCA Tank Number: 004
Tank Registration Date: 02/04/1993 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Wrapped Steel
Second Contain Tank: Wrapped Steel
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 01/07/2013 10:36:21
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 351891
Contractor Number: 11
Supervisor Number: 6004
Tank Action: Install Piping
Action Date: 09/22/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 276868
Contractor Number: 11
Supervisor Number: 6004
Tank Action: Install Tank
Action Date: 09/22/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 243330
Contractor Number: 178
Supervisor Number: 1704
Tank Action: Remove Tank
Action Date: 08/17/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: HYDRAULIC OIL
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:45:27
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: 6
Piping Material: 4
Piping Material Desc: WRAPPED STEEL
Total Tank Capacity Quantity: 550
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 367937
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:27

Tab site:
Program Interest Id: 191142
Above Or Underground: Under Ground
Facility Code: 2
Indian Reservation: No
UST Registration Date: 02/19/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 191142
Latlong ID: 64321
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.79
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.24
Collection Date: 03/15/2010 18:15:38
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:39
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

MN Financial Assurance 1:

PROGRAM ID: 191142
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 52321
Interest Telephone: NO CORE PI PH.
Preferred ID: 1620
Interest Start Date: 07/23/1992
Interest End Date: 08/28/2006
Activity Flag: N
TMSP Added: 08/28/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 42291
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 191142
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 268262
Interest Telephone: 6128617800
Preferred ID: 1620
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 08/28/2006 10:28:03

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 218179
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 52321
Interest Telephone: NO CORE PI PH.
Preferred ID: 5512
Interest Start Date: 01/23/1996
Interest End Date: 11/17/2006
Activity Flag: N
TMSP Added: 11/17/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 42291
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 218179
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 268262
Interest Telephone: Not reported
Preferred ID: 5512
Interest Start Date: 01/23/1996
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 11/17/2006 06:58:18
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 221249
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 268262
Interest Telephone: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Preferred ID: 8688
Interest Start Date: 08/12/1997
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/24/2006 13:05:52
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 191142
Lat/Long ID: 64321
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.79
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.24
Collection Date: 03/15/2010 18:15:38
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:39
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 42291
Spatial ID: 51372648

Tab Site:
Program Id: 191142
Facility Code: 2
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 02/19/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:
Program Id: 221249
Lat/Long ID: 7268
Latitude Degrees: 44

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Latitude Minutes: 51
Latitude Seconds: 44.7787
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.2392
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:10
TMSP Last Update: 08/03/2004 12:34:10
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 42291
Spatial ID: 51070548

Program Id: 221249
Lat/Long ID: 64321
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.79
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.24
Collection Date: 03/15/2010 18:15:38
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:39
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 42291
Spatial ID: 51070548

Staff Name:
Program Id: 221249
Staff Sequence ID: 5236
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:02
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 4114

Program Id: 221249
Staff Sequence ID: 20474
Staff Type: Not reported
Staff Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

TMSP Added: 12/04/1999 14:04:17
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3284

Latitude Longitude:
Program Id: 218179
Lat/Long ID: 4538
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.7787
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.2392
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:07
TMSP Last Update: 08/03/2004 12:34:07
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 42291
Spatial ID: 51752996

Program Id: 218179
Lat/Long ID: 64321
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.79
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.24
Collection Date: 03/15/2010 18:15:38
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:39
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 42291
Spatial ID: 51752996

Staff Name:
Program Id: 218179
Staff Sequence ID: 17567

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

1000190407

Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:14
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3311

Program Id: 218179
Staff Sequence ID: 2370
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:03:59
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3358

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86216548
Longitude: -93.29348332
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Legislative District: 50A
Status: Inactive
Latitude: 44.86267852
Longitude: -93.29196930
Coordinate Collection Method: Digitized-DRG
Activity: Voluntary Investigation & Cleanup (VIC)
MPCA Id: VP4370
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

E18
NE
< 1/8
0.115 mi.
609 ft.

KIDDIE KANDIDS 00588
900 W 78TH ST S
RICHFIELD, MN 55423
Site 3 of 5 in cluster E

FINDS 1010445686
MN MANIFEST N/A

Relative:
Lower

FINDS:

Registry ID: 110031425937

Actual:
838 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

MANIFEST:

Year: 2009
 Waste activity: Generation, minimal quant
 Preferred id: MNS000121947
 Region desc: Metro Region
 NAICS code: Not reported
 SIC code: 7384
 Mail address: 900 W 78th St S
 Mail city: Richfield, MN 55423
 Contact: Clint Eastman
 Phone: (612)243-4011

Manifest Shipped:

Year: 2009
 Generator id: MNS000121947
 Waste activity: Generation, minimal quantity
 Waste activity code: 50
 Generator name: Kiddie Kandids 00588
 City name: Richfield
 County name: Hennepin
 Manifest id: 002461156FLE
 GNRT ship date: 02/04/2009
 GEN copy date: Not reported
 TSD copy date: 02/27/2009
 SIG flag: Not reported
 Row id: Not reported
 Shipping Name: SILVER
 Total qty lbs: 186
 Waste Code: D011
 Discrepancy Flag: Not reported
 TSD id: MOD000610766
 TSD name: Solvent Recovery Inc
 State Code: MN
 Region: Metro Region
 NAICS: 812922
 Data invalid flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KIDDIE KANDIDS 00588 (Continued)

1010445686

Year: 2009
Generator id: MNS000121947
Waste activity: Generation, minimal quantity
Waste activity code: 50
Generator name: Kiddie Kandids 00588
City name: Richfield
County name: Hennepin
Manifest id: 002462710FLE
GNRT ship date: 01/06/2009
GEN copy date: Not reported
TSD copy date: 02/04/2009
SIG flag: Not reported
Row id: Not reported
Shipping Name: HAZ WAS LIQ (SILVER)
Total qty lbs: 220
Waste Code: D011
Discrepancy Flag: Not reported
TSD id: MOD000610766
TSD name: Solvent Recovery Inc
State Code: MN
Region: Metro Region
NAICS: 812922
Data invalid flag: Not reported

Year: 2008
Waste activity: Generation, minimal quant
Preferred id: MNS000121947
Region desc: Metro Region
NAICS code: Not reported
SIC code: 7384
Mail address: 900 W 78th St S
Mail city: Richfield, MN 55423
Contact: Clint Eastman
Phone: (612)243-4011

Manifest Shipped:

Year: 2008
Generator id: MNS000121947
Waste activity: Generation, SQG
Waste activity code: G4
Generator name: Kiddie Kandids 00588
City name: Richfield
County name: Hennepin
Manifest id: 001513849FLE
GNRT ship date: 08/07/2008
GEN copy date: 10/03/2008
TSD copy date: Not reported
SIG flag: Not reported
Row id: Not reported
Shipping Name: HAZ WAS LIQ
Total qty lbs: 230
Waste Code: D011
Discrepancy Flag: Not reported
TSD id: MOD000610766
TSD name: Solvent Recovery Inc
State Code: MN
Region: Metro Region

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KIDDIE KANDIDS 00588 (Continued)

1010445686

NAICS: 812922
 Data invalid flag: Not reported

 Year: 2008
 Generator id: MNS000121947
 Waste activity: Generation, SQG
 Waste activity code: G4
 Generator name: Kiddie Kandids 00588
 City name: Richfield
 County name: Hennepin
 Manifest id: 001512844FLE
 GNRT ship date: 09/30/2008
 GEN copy date: 10/03/2008
 TSD copy date: Not reported
 SIG flag: Not reported
 Row id: Not reported
 Shipping Name: HAZ WAS LIQ
 Total qty lbs: 121
 Waste Code: D011
 Discrepancy Flag: Not reported
 TSD id: MOD000610766
 TSD name: Solvent Recovery Inc
 State Code: MN
 Region: Metro Region
 NAICS: 812922
 Data invalid flag: Not reported

E19
NE
< 1/8
0.115 mi.
609 ft.

KIDDIE KANDIDS 00588
900 W 78TH ST S
RICHFIELD, MN 55423
Site 4 of 5 in cluster E

RCRA-CESQG **1010321956**
MNS000121947

Relative:
Lower

RCRA-CESQG:
 Date form received by agency: 11/13/2006
 Facility name: KIDDIE KANDIDS 00588
 Facility address: 900 W 78TH ST S
 RICHFIELD, MN 55423

Actual:
838 ft.

EPA ID: MNS000121947
 Contact: CLINT EASTMAN
 Contact address: 900 W 78TH ST S
 RICHFIELD, MN 55423

 Contact country: US
 Contact telephone: (612) 243-4011
 Contact email: Not reported
 EPA Region: 05
 Classification: Conditionally Exempt Small Quantity Generator
 Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KIDDIE KANDIDS 00588 (Continued)

1010321956

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: TOYS R US
Owner/operator address: 1 GEOFFERY WAY
WAYNE, NJ 07470
Owner/operator country: US
Owner/operator telephone: (612) 243-4011
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/14/2006
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

**E20
NE
< 1/8
0.115 mi.
609 ft.**

**KIDDIE KANDIDS 00588
900 W 78TH ST S
RICHFIELD, MN 55423
Site 5 of 5 in cluster E**

**MN WIMN S110434662
N/A**

**Relative:
Lower**

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86216402
Longitude: -93.29339641
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNS000121947
Major Watershed: Lower Minnesota River

**Actual:
838 ft.**

Click here to access Minnesota Pollution Control Agency:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

F21
SSW
< 1/8
0.122 mi.
645 ft.

GRAZZINI BROTHERS
1300 79TH ST W
BLOOMINGTON, MN 55420

Site 1 of 4 in cluster F

FINDS **1007057019**
MN WIMN **N/A**

Relative:
Lower

FINDS:

Registry ID: 110015324852

Actual:
842 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50B
Status: Active
Latitude: 44.83603000
Longitude: -93.27772500
Coordinate Collection Method: Zip Code Centroid
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNR000118497
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

F22
SSW
< 1/8
0.122 mi.
645 ft.

GRAZZINI BROTHERS
1300 79TH ST W
BLOOMINGTON, MN 55420

Site 2 of 4 in cluster F

RCRA NonGen / NLR **1006817268**
MNR000118497

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 06/30/2003
Facility name: GRAZZINI BROTHERS
Facility address: 1300 79TH ST W
BLOOMINGTON, MN 55420
EPA ID: MNR000118497
Contact: STEVEN E CRIST
Contact address: 1300 79TH ST W
BLOOMINGTON, MN 55420
Contact country: US
Contact telephone: (612) 850-9659
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
842 ft.

Owner/Operator Summary:

Owner/operator name: GRAZZINI BROS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAZZINI BROTHERS (Continued)

1006817268

Owner/operator address: 1300 79TH ST W
BLOOMINGTON, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 850-9659
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/30/2003
Owner/Op end date: Not reported

Owner/operator name: GRAZZINI BROTHERS
Owner/operator address: 1300 79TH ST W
BLOOMINGTON, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 850-9659
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/30/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

G23
SSE
1/8-1/4
0.130 mi.
688 ft.

MASTER COLLISION GROUP LLC - BLOOMINGTON
1101 W 79TH ST
BLOOMINGTON, MN 55420
Site 1 of 5 in cluster G

MN Financial Assurance **S108495718**
MN WIMN **N/A**

Relative:
Lower

MN Financial Assurance 1:
PROGRAM ID: 192185
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 191043
Interest Telephone: 6128846621
Preferred ID: 2693
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 08/28/2006 13:01:42
Staff ID Last Update: RSUCHAN

Actual:
842 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTER COLLISION GROUP LLC - BLOOMINGTON (Continued)

S108495718

Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 192185
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 2557
Interest Telephone: NO CORE PI PH.
Preferred ID: 2693
Interest Start Date: 07/23/1992
Interest End Date: 10/13/2008
Activity Flag: N
TMSP Added: 08/28/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 215723
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 192185
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 12/15/2014 11:25:57
TMSP Last Update: 12/15/2014 11:25:57
Staff ID Last Update: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 215723
Spatial ID: 51373948

Program Id: 192185
Lat/Long ID: 168682
Latitude Degrees: 44
Latitude Minutes: 50
Latitude Seconds: 9.7
Longitude Degrees: -93

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTER COLLISION GROUP LLC - BLOOMINGTON (Continued)

S108495718

Longitude Minutes: 16
Longitude Seconds: 39.81
Collection Date: 04/19/2010 17:54:48
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 18:55:10
TMSP Last Update: 04/19/2010 19:06:30
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Z1
Map Scale Code: Not reported
Source: CORE
Site ID: 215723
Spatial ID: 51373948

Tab Site:

Program Id: 192185
Facility Code: 39
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 07/14/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85926056
Longitude: -93.29275513
Coordinate Collection Method: Address Matching House Number
Activity: Air Permit
MPCA Id: 05300930
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Legislative District: 50B
Status: Inactive
Latitude: 44.83603000
Longitude: -93.27772500
Coordinate Collection Method: Zip Code Centroid
Activity: Tank Site
MPCA Id: 2693
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G24
SSE
1/8-1/4
0.130 mi.
688 ft.

1101 AMERICAN BLVD W
MINNEAPOLIS, MN 55420

EDR US Hist Auto Stat **1015153305**
N/A

Site 2 of 5 in cluster G

Relative:
Lower

Actual:
842 ft.

EDR Historical Auto Stations:

Name: ROGERS BODY SHOP
Year: 2005
Address: 1101 AMERICAN BLVD W

Name: ROGERS BODY SHOP
Year: 2006
Address: 1101 AMERICAN BLVD W

Name: ROGERS MASTER COLLISION
Year: 2007
Address: 1101 AMERICAN BLVD W

Name: ROGERS BODY SHOP
Year: 2008
Address: 1101 AMERICAN BLVD W

Name: MASTER COLLISION GROUP LLC
Year: 2009
Address: 1101 AMERICAN BLVD W

Name: MASTER COLLISION GROUP LLC
Year: 2010
Address: 1101 AMERICAN BLVD W

Name: MASTER COLLISION GROUP
Year: 2011
Address: 1101 AMERICAN BLVD W

Name: ROGERS BODY SHOP
Year: 2012
Address: 1101 AMERICAN BLVD W

G25
SSE
1/8-1/4
0.130 mi.
688 ft.

MASTER COLLISION GROUP
1101 AMERICAN BLVD W
BLOOMINGTON, MN 55420

MN WIMN **S112191049**
N/A

Site 3 of 5 in cluster G

Relative:
Lower

Actual:
842 ft.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85926963
Longitude: -93.2935643
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND058323155
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

G26
SSE
1/8-1/4
0.130 mi.
688 ft.

1101 W 79TH ST
MINNEAPOLIS, MN 55420

EDR US Hist Auto Stat **1015153785**
N/A

Site 4 of 5 in cluster G

Relative:
Lower

EDR Historical Auto Stations:

Name: MASTER COLLISION GROUP LLC
 Year: 2002
 Address: 1101 W 79TH ST

Actual:
842 ft.

Name: MASTER COLLISION GROUP LLC
 Year: 2003
 Address: 1101 W 79TH ST

G27
SSE
1/8-1/4
0.130 mi.
688 ft.

HANCO CORP
1101 W 79TH ST
BLOOMINGTON, MN 55420

MN UST **U000885494**
MN AIRS **N/A**

Site 5 of 5 in cluster G

Relative:
Lower

UST:

Tank:

Actual:
842 ft.

MPCA Tank Number: 001
 Tank Registration Date: 07/14/1986 00:00:00
 Tank Storage Capacity: 10000
 Tank Dual Use: N
Tank Status: Removed
 Tank Stored Product: Gasoline
 Tank Construction Material: Bare/Paint/Asph Coat Steel
 Tank Cathodic Protection: Anode
 Piping Cathodic Protection: None
 Piping Material: Steel/Iron
 Second Contain Tank: Steel/Iron
 Second Contain Pipe: Not reported
 Tank Dispenser: Submersible
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 Unregulated Tank Registration Date: Not reported
 Heating Product Flag: Unknown
 Haz Waste Generator Id: Not reported
 Product Replaced Date: Not reported
 Sludge Disposal Facility: Not reported
 Comments: Not reported
 Date Added: 10/10/1999 10:56:24
 Date Last Updated: 01/07/2013 10:37:55
 Staff Id Who Did The Last Update: RSUCHAN
 In Compliance: Yes
 Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
 Above Or Underground: Under Ground
 Tank Action ID: 243551
 Contractor Number: Not reported
 Supervisor Number: Not reported
 Tank Action: Remove Tank
 Action Date: 06/01/1988 00:00:00
 Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HANCO CORP (Continued)

U000885494

Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 277352
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 192185
Above Or Underground: Under Ground
Facility Code: 39
Indian Reservation: No
UST Registration Date: 07/14/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192185
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HANCO CORP (Continued)

U000885494

Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 12/15/2014 11:25:57
Date Last Updated: 12/15/2014 11:25:57
Staff Id Last Updated: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192185
Latlong ID: 168682
Latitude Degrees: 44
Latitude Minutes: 50
Latitude Seconds: 9.7
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 39.81
Collection Date: 04/19/2010 17:54:48
LatLong Description: Not reported
TMSP Added: 03/29/2010 18:55:10
Date Last Updated: 04/19/2010 19:06:30
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

MN AIRS:

Facility ID: 05300930
File Number: 3399A
Federal/State: Not reported
Mail Address: 1101 W 79th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Paul Oberstar
Contact Phone: (612) 827-4697
Contact Fax: (612) 825-0765
Latitude: 44 Deg 51 Min 33.3353 Sec
Longitude: -93 Deg 17 Min 33.911 Sec
SIC Code: 7532
SIC Code 2: 7549
NAICS: 811121
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: 3
Permp Program Type: Registration
Action ID: 2
Effective Start: 10/19/1998
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2012

Facility ID: 05300930
File Number: 3399A
Federal/State: Not reported
Mail Address: 1101 W 79th St

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HANCO CORP (Continued)

U000885494

Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Paul Oberstar
Contact Phone: (612) 827-4697
Contact Fax: (612) 825-0765
Latitude: 44 Deg 51 Min 33.3353 Sec
Longitude: -93 Deg 17 Min 33.911 Sec
SIC Code: 7532
SIC Code 2: 7549
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 2
Effective Start: 10/19/1998
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2013

Facility ID: 05300930
File Number: 3399A
Federal/State: Not reported
Mail Address: 1101 W 79th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Paul Oberstar
Contact Phone: (612) 827-4697
Contact Fax: (612) 825-0765
Latitude: 44 Deg 51 Min 33.3353 Sec
Longitude: -93 Deg 17 Min 33.911 Sec
SIC Code: 7532
SIC Code 2: 7549
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 2
Effective Start: 10/19/1998
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2014

Facility ID: 05300930
File Number: 3399A
Federal/State: Not reported
Mail Address: 1101 W 79th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Paul Oberstar
Contact Phone: (612) 827-4697

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HANCO CORP (Continued)

U000885494

Contact Fax: (612) 825-0765
Latitude: 44 Deg 51 Min 33.3353 Sec
Longitude: -93 Deg 17 Min 33.911 Sec
SIC Code: 7532
SIC Code 2: 7549
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 2
Effective Start: 10/19/1998
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2011

Facility ID: 05300930
File Number: 3399A
Federal/State: Not reported
Mail Address: 1101 W 79th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Paul Oberstar
Contact Phone: (612) 827-4697
Contact Fax: (612) 825-0765
Latitude: 44 Deg 51 Min 33.3353 Sec
Longitude: -93 Deg 17 Min 33.911 Sec
SIC Code: 7532
SIC Code 2: 7549
NAICS: 811121
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 2
Effective Start: 10/19/1998
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2009

Facility ID: 05300930
File Number: 3399A
Federal/State: Not reported
Mail Address: 1101 W 79th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Paul Oberstar
Contact Phone: (612) 827-4697
Contact Fax: (612) 825-0765
Latitude: 44 Deg 51 Min 33.3353 Sec
Longitude: -93 Deg 17 Min 33.911 Sec

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HANCO CORP (Continued)

U000885494

SIC Code:	7532
SIC Code 2:	7549
NAICS:	811121
Carbon Monoxide Tons/Yr:	0
Nitrogen Oxides Tons/Yr:	0
Lead Tons/Yr:	0
Particulate Matter Tons/Yr:	0
PM10 Tons/Yr:	0
Sulfur Dioxide Tons/Yr:	0
Volatile Organic Compounds Amount:	2
Permp Program Type:	Registration
Action ID:	2
Effective Start:	10/19/1998
Expiration Date:	Not reported
REG PMT Option:	D
Emissions Year:	2008
Facility ID:	05300930
File Number:	3399A
Federal/State:	Not reported
Mail Address:	1101 W 79th St
Mail City,St,Zip:	Bloomington, MN 55420
Contact Name:	Mr. Paul Oberstar
Contact Phone:	(612) 827-4697
Contact Fax:	(612) 825-0765
Latitude:	44 Deg 51 Min 33.3353 Sec
Longitude:	-93 Deg 17 Min 33.911 Sec
SIC Code:	7532
SIC Code 2:	7549
NAICS:	811121
Carbon Monoxide Tons/Yr:	0
Nitrogen Oxides Tons/Yr:	0
Lead Tons/Yr:	0
Particulate Matter Tons/Yr:	0
PM10 Tons/Yr:	0
Sulfur Dioxide Tons/Yr:	0
Volatile Organic Compounds Amount:	2
Permp Program Type:	Registration
Action ID:	2
Effective Start:	10/19/1998
Expiration Date:	Not reported
REG PMT Option:	D
Emissions Year:	2007

28
NE
1/8-1/4
0.131 mi.
690 ft.

RICHFIELD REDEVELOPMENT PROJECT
804 W 78TH ST
RICHFIELD, MN 55423

MN LUST **S106550236**
MN Financial Assurance **N/A**
MN WIMN

Relative:
Lower

LUST:
 Leak ID: 9299
 MNPCA ID: 221836
 Site ID: 245403
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 01/13/1999 00:00:00

Actual:
835 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT PROJECT (Continued)

S106550236

Interest End Date: 11/29/2006 07:07:43
Release Discovered Date: Not reported
Leak Reported Date: 05/03/1996
Leak Site: Property Transfer Site - Non Tank , Voluntary Petroleum Sites
File Archive Box: 42
File Archive Lot: 99/85
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 07/12/1996 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: Not reported
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:50
TMSP Last Update: 06/26/2009 09:23:50
Staff Id Last Update: LVERDUZ
Release From AST: No
Release From UST: No
Tank Registration Status Code: U
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 268844
Township Name: Fort Snelling
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 221836
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:33
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT PROJECT (Continued)

S106550236

Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

MN Financial Assurance 1:

PROGRAM ID: 221836
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 268844
Interest Telephone: Not reported
Preferred ID: 9299
Interest Start Date: 01/13/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 11/29/2006 07:07:43
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 221836
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 268844
Interest Telephone: NO CORE PI PH.
Preferred ID: 9299
Interest Start Date: 01/13/1999
Interest End Date: 11/29/2006
Activity Flag: N
TMSP Added: 11/29/2006
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 245403
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 221836

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT PROJECT (Continued)

S106550236

Lat/Long ID: 7784
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 45.0358
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 22.976
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:11
TMSP Last Update: 05/03/2007 08:50:55
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 245403
Spatial ID: 51829494

Program Id: 221836
Lat/Long ID: 132229
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 45.03
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 23
Collection Date: 03/30/2010 19:00:17
Lat/Long Description: Not reported
TMSP Added: 11/29/2006 07:07:50
TMSP Last Update: 03/30/2010 19:28:43
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 245403
Spatial ID: 51829494

Staff Name:
Program Id: 221836
Staff Sequence ID: 5773
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:02
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 4114

Program Id: 221836
Staff Sequence ID: 21031

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RICHFIELD REDEVELOPMENT PROJECT (Continued)

S106550236

Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 12/04/1999 14:04:18
 TMSP Last Update: 01/20/2012 10:39:36
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: LPM
 Staff ID Number: 3301

WIMN:

Legislative District: 50A
 Status: Inactive
 Latitude: 44.86217470
 Longitude: -93.29298516
 Coordinate Collection Method: Address Matching House Number
 Activity: Leak Site
 MPCA Id: 9299
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

H29
ENE
1/8-1/4
0.140 mi.
740 ft.

BLOOMINGTON LINCOLN MERCURY
1001 CLOVER DR S
BLOOMINGTON, MN 55420
Site 1 of 3 in cluster H

MN UST **U003907098**
MN AST **N/A**
MN SPILLS
MN Financial Assurance

Relative:
Lower

UST:

Tank:

Actual:
840 ft.

MPCA Tank Number: 001
 Tank Registration Date: 05/09/1986 00:00:00
 Tank Storage Capacity: 1000
 Tank Dual Use: N
Tank Status: Removed
 Tank Stored Product: Motor Oil
 Tank Construction Material: Bare/Paint/Asph Coat Steel
 Tank Cathodic Protection: None
 Piping Cathodic Protection: None
 Piping Material: Galvanized steel
 Second Contain Tank: Galvanized steel
 Second Contain Pipe: Not reported
 Tank Dispenser: Suction
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 Unregulated Tank Registration Date: Not reported
 Heating Product Flag: Unknown
 Haz Waste Generator Id: Not reported
 Product Replaced Date: Not reported
 Sludge Disposal Facility: Not reported
 Comments: Not reported
 Date Added: 10/10/1999 10:57:01
 Date Last Updated: 01/07/2013 10:37:20
 Staff Id Who Did The Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

In Compliance: No
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 263038
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/15/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 310179
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/1967 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 002
Tank Registration Date: 05/09/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:37:20
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 259204
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/15/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 303631
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/1967 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:21

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 003
Tank Registration Date: 05/09/1986 00:00:00
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:37:20
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 259205
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/15/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 303632
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/1967 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:21
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 004
Tank Registration Date: 05/09/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:01
Date Last Updated: 01/07/2013 10:37:20
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 263039
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/15/1989 00:00:00
Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 310180
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/1981 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 005
Tank Registration Date: 05/09/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Comments: Not reported
Date Added: 10/10/1999 10:57:16
Date Last Updated: 01/07/2013 10:37:20
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 270822
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/15/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 323255
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/1981 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tabsite:

Program Interest Id: 191803
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 05/09/1986 00:00:00
AST Registration Date: 09/06/1996 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 191803
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 01/24/2013 22:57:59
Date Last Updated: 04/08/2014 16:33:38
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191803
Latlong ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
LatLong Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
Date Last Updated: 04/08/2014 16:32:30
Staff Id Last Updated: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 09/06/1996 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 500
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Doublewall Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Serial Number: Not reported
Date Added: 10/10/1999 10:57:30
Date Last Updated: 01/07/2013 10:37:20
AST Base Material: Located Indoors
Piping Material Desc: STEEL/IRON
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 329503
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 500
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:48
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1002
Tank Registration Date: 04/22/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 500
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:30
Date Last Updated: 01/07/2013 10:37:20
AST Base Material: Unknown Or Other Base
Piping Material Desc: STEEL/IRON
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 329502
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 500
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:48
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1003
Tank Registration Date: 04/22/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Active
Tank Stored Product: Antifreeze
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:30
Date Last Updated: 01/07/2013 10:37:20
AST Base Material: Unknown Or Other Base
Piping Material Desc: STEEL/IRON
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:
MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 329501
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 2
Tank Stored Product Desc: ANTIFREEZE
Compartment Cap: 265
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:48
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 1004
Tank Registration Date: 04/22/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Active
Tank Stored Product: Antifreeze
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:30
Date Last Updated: 01/07/2013 10:37:20
AST Base Material: Unknown Or Other Base
Piping Material Desc: STEEL/IRON
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 329500
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 2
Tank Stored Product Desc: ANTIFREEZE
Compartment Cap: 265
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:48
Date Last Updated: 05/04/2002 07:47:44
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1005
Tank Registration Date: 11/01/2002 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 200
Tank Status: Active
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 11/15/2002 10:02:04
Date Last Updated: 01/07/2013 10:37:20
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 874983
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/05/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 11/15/2002 10:02:48
Date Last Updated: 11/15/2002 10:02:48
Staff Id Who Did The Last Update: NBLASIN

Tank Compartment:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: WINDSHIELD WASH
Compartment Cap: 200
Heating: No
Other Desc: Not reported
Date Added: 11/15/2002 10:02:04
Date Last Updated: 11/15/2002 10:02:04
Staff Id Who Did The Last Update: NBLASIN

Tank:

MPCA Tank Number: 1006
Tank Registration Date: 11/01/2002 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 200
Tank Status: Active
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Piping Material: Not reported
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 11/15/2002 10:03:53
Date Last Updated: 01/07/2013 10:37:20
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Tank Action ID: 874985
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/05/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 11/15/2002 10:04:13
Date Last Updated: 11/15/2002 10:04:13
Staff Id Who Did The Last Update: NBLASIN

Tank Compartment:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: WINDSHIELD WASH
Compartment Cap: 200
Heating: No
Other Desc: Not reported
Date Added: 11/15/2002 10:03:53
Date Last Updated: 11/15/2002 10:03:53
Staff Id Who Did The Last Update: NBLASIN

Tabsite:

Program Interest Id: 191803
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 05/09/1986 00:00:00
AST Registration Date: 09/06/1996 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 191803
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 01/24/2013 22:57:59
Date Last Updated: 04/08/2014 16:33:38
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191803
Latlong ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
LatLong Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
Date Last Updated: 04/08/2014 16:32:30
Staff Id Last Updated: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

SPILLS:

Spill Detail:

Program Id: 186812
Spill Date: 01/28/1999
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 29753
Interest Start Date: 10/10/1999 10:41:39
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 10/10/1999 11:05:01
Tmsp Last Updt: 04/11/2007 08:23:02
Staff Id Last Updt: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Foreign Zone: Not reported
Spill Closure Desc: Response Completed
Sp Rep Code: Refer To Air Quality
Report Taken By: 3297
MPCA Project Manager: 3297
MPCA Involvement: Not reported
Spill Site Closure Date: 01/28/1999
Spill Rep Desc: DON SCHILLING, QUALITY LINCOLN MERCURY
Spill Reported Date: 01/27/1999
Init Cause Code: Equipment Failure
Init Cause Desc: EQUIPMENT FAILURE
Initial Source Code: 8
Priority: High Priority
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: HEAD BLEW OFF PUMP AND ABOUT 200 GAL ANTIFREEZE WAS RELEASED. HALF WAS CONTAINED WITH SORBENTS FROM SPILL KIT.PARKING LOT

Action:

Spill Action Code: 3
Spill Action Person: Not reported
Spill Action Date: Not reported
Tmsp Added: 10/10/1999 11:05:03
Tmsp Last Updt: 05/04/2002 07:31:15
Staff Id Last Updt: TANKS

Affected Description:

Spill Inc. Affect Code: Street, Parking Lot

Product:

Program ID: 186812
Spill Product: Antifreeze, Glycols, Deicers
Spill Qty Units: 200 Gallons
Spill Incident Accuracy: Known

Spill Detail:

Program Id: 171510
Spill Date: Not reported
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 13088
Interest Start Date: 03/21/1996 00:00:00
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 03/21/1996 00:00:00
Tmsp Last Updt: 04/11/2007 08:22:51
Staff Id Last Updt: RSUCHAN
Foreign Zone: None
Spill Closure Desc: Not reported
Sp Rep Code: Not reported
Report Taken By: 4116
MPCA Project Manager: 4143
MPCA Involvement: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Spill Site Closure Date: 01/01/1996
Spill Rep Desc: DAVE KAMMUELEER
Spill Reported Date: 01/16/1990
Init Cause Code: Not reported
Init Cause Desc: UST REMOVAL
Initial Source Code: Not reported
Priority: Unknown Priority
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Not reported

Product:
Program ID: 171510
Spill Product: Petroleum, Unspecified
Spill Qty Units: 0 Unknown
Spill Incident Accuracy: Unknown

MN Financial Assurance 1:
PROGRAM ID: 171510
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 184871
Interest Telephone: Not reported
Preferred ID: 13088
Interest Start Date: 03/21/1996
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 03/21/1996
TMSP Last Update: 05/04/2002 06:43:14
Staff ID Last Update: TANKS
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 186812
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 254698
Interest Telephone: Not reported
Preferred ID: 29753
Interest Start Date: 10/10/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 10/10/1999
TMSP Last Update: 05/04/2002 07:31:15
Staff ID Last Update: TANKS
Source: TALES
Source ID: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: HEAD BLEW OFF PUMP AND ABOUT 200 GAL ANTIFREEZE WAS RELEASED.\n\nHALF WAS CONTAINED WITH SORBENTS FROM SPILL KIT.PARKING LOT

PROGRAM ID: 191803
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 505107
Interest Telephone: 9527038726
Preferred ID: 2300
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 08/28/2006 12:52:46
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 225142
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 70626988
Interest Telephone: 6128882271
Preferred ID: 12761
Interest Start Date: 11/23/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 10/10/2014 16:30:34
Staff ID Last Update: SFRYE
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 191803
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 01/24/2013 22:57:59
TMSP Last Update: 04/08/2014 16:33:38
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 1575
Spatial ID: 51373520

Program Id: 191803
Lat/Long ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
TMSP Last Update: 04/08/2014 16:32:30
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: J
Source: CORE
Site ID: 1575
Spatial ID: 51373520

Tab Site:

Program Id: 191803
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 05/09/1986 00:00:00
Ast Registration Date: 09/06/1996 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:

Program Id: 225142
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 10/10/2014 16:33:26
TMSP Last Update: 10/10/2014 16:33:26
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 1575
Spatial ID: 70626995

Program Id: 225142
Lat/Long ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
TMSP Last Update: 04/08/2014 16:32:30
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: J
Source: CORE
Site ID: 1575
Spatial ID: 70626995

Staff Name:
Program Id: 225142
Staff Sequence ID: 8870
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:05
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Program Id: 225142
Staff Sequence ID: 24172
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:21

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON LINCOLN MERCURY (Continued)

U003907098

TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3176

H30
ENE
1/8-1/4
0.140 mi.
740 ft.

MOTORWERKS LINCOLN MERCURY MAZDA
1001 CLOVER DR
BLOOMINGTON, MN 55420
Site 2 of 3 in cluster H

RCRA-SQG 1000287140
FINDS MND042305052

Relative:
Lower

RCRA-SQG:

Actual:
840 ft.

Date form received by agency: 10/04/2004
Facility name: MOTORWERKS LINCOLN MERCURY MAZDA
Facility address: 1001 CLOVER DR
BLOOMINGTON, MN 55420
EPA ID: MND042305052
Contact: DON SCHILLING
Contact address: 1001 CLOVER DR
BLOOMINGTON, MN 55420
Contact country: US
Contact telephone: (612) 888-2271
Contact email: Not reported
EPA Region: 05
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WALSER IMPORTS INC
Owner/operator address: 1001 CLOVER DR S
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: (952) 888-2271
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/28/1999
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS LINCOLN MERCURY MAZDA (Continued)

1000287140

Owner/operator name: WALSER IMPORTS INC
Owner/operator address: 1001 CLOVER DR
BLOOMINGTON, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 888-2271
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/28/2003
Site name: MOTORWERKS LINCOLN MERCURY MAZDA
Classification: Small Quantity Generator

Date form received by agency: 02/28/2003
Site name: MOTORWERKS LINCOLN MERCURY MAZDA
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MOTORWERKS LINCOLN MERCURY MAZDA (Continued)

1000287140

Violation Status: No violations found

FINDS:

Registry ID: 110003762633

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

**H31
 ENE
 1/8-1/4
 0.140 mi.
 740 ft.**

**WALSER QUALITY LINCOLN MERCURY MAZDA
 1001 CLOVER DR S
 BLOOMINGTON, MN 55420
 Site 3 of 3 in cluster H**

**MN LUST S108495736
 MN AIRS N/A
 MN WIMN
 MN Financial Assurance**

**Relative:
 Lower**

LUST:

**Actual:
 840 ft.**

Leak ID: 12761
 MNPCA ID: 225142
 Site ID: 1575
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 11/23/1999 00:00:00
 Interest End Date: 10/10/2014 16:31:59
 Release Discovered Date: 07/02/1999
 Leak Reported Date: 07/02/1999
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: Not reported
 Cubic Yards Excavated: Not reported
 Conditional Closure Date: Not reported
Complete Site Closure Date: 01/24/2000 00:00:00
 Contaminated Soils Remaining: Unknown
 Enforcement Action Begin Date: 07/21/1999
 Lust Trust Eligible: No
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 Std Letter Response Date: 08/30/1999
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 12/04/1999 14:03:53
 TMSP Last Update: 10/10/2014 16:27:07
 Staff Id Last Update: SFRYE
 Release From AST: No
 Release From UST: Yes
 Tank Registration Status Code: N
 VPIC Application Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

VPIC Acres: Not reported
Addr Id: 68423327
Township Name: Not reported
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 225142
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Yes
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:36
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: No
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 225142
Prod Released Sequence Id: 33880
Leak Product: Hydraulic Fluid
Tmsp Added: 03/10/2003 12:48:16
Tmsp Last_updt: 03/10/2003 12:48:16
Staff Id Last Updt: AMUSCH

Leak ID: 2127
MNPCA ID: 214947
Site ID: 1575
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Interest Start Date: 11/02/1992 00:00:00
Interest End Date: 04/08/2014 16:31:03
Release Discovered Date: 10/06/1989
Leak Reported Date: 01/16/1990
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 12
File Archive Lot: 95/356
Soil Digout Date: 11/08/1989
Cubic Yards Excavated: 70
Conditional Closure Date: Not reported
Complete Site Closure Date: 03/02/1992 00:00:00
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 04/16/1990
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:44
TMSP Last Update: 04/08/2014 16:33:15
Staff Id Last Update: SFRYE
Release From AST: No
Release From UST: No
Tank Registration Status Code: U
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 68423327
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 214947
Dw Supply Contam: Not reported
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:28
TMSP Last Update: 11/04/2003 12:57:06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:

MN PCA ID: 214947
Prod Released Sequence Id: 326977
Leak Product: Waste Oil
Tmsp Added: 12/04/1999 14:04:42
Tmsp Last_updt: 05/04/2002 09:06:31
Staff Id Last Updt: TANKS
MN PCA ID: 214947
Prod Released Sequence Id: 327471
Leak Product: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:43
Tmsp Last_updt: 05/04/2002 09:06:31
Staff Id Last Updt: TANKS
MN PCA ID: 214947
Prod Released Sequence Id: 402033
Leak Product: Gasoline, Type Unknown
Tmsp Added: 12/27/1999 12:59:07
Tmsp Last_updt: 05/04/2002 09:06:31
Staff Id Last Updt: TANKS

MN AIRS:

Facility ID: 05300958
File Number: 3508
Federal/State: Not reported
Mail Address: 1001 Clover Dr S
Mail City,St,Zip: Bloomington, MN 554201040
Contact Name: Mr. Don Schilling
Contact Phone: (952) 888-2271
Contact Fax: (952) 888-5275
Latitude: 44 Deg 51 Min 39.3633 Sec
Longitude: -93 Deg 17 Min 33.6988 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

REG PMT Option:	Not reported
Emissions Year:	Not reported
Facility ID:	05300958
File Number:	3508
Fedral/State:	Not reported
Mail Address:	1001 Clover Dr S
Mail City,St,Zip:	Bloomington, MN 554201040
Contact Name:	Mr. Don Schilling
Contact Phone:	(952) 888-2271
Contact Fax:	(952) 888-5275
Latitude:	44 Deg 51 Min 39.3633 Sec
Longitude:	-93 Deg 17 Min 33.6988 Sec
SIC Code:	5511
SIC Code 2:	Not reported
NAICS:	44111
Corbon Monixide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported
Emissions Year:	Not reported
Facility ID:	05300958
File Number:	3508
Fedral/State:	Not reported
Mail Address:	1001 Clover Dr S
Mail City,St,Zip:	Bloomington, MN 554201040
Contact Name:	Mr. Don Schilling
Contact Phone:	(952) 888-2271
Contact Fax:	(952) 888-5275
Latitude:	44 Deg 51 Min 40.5892 Sec
Longitude:	-93 Deg 17 Min 33.6166 Sec
SIC Code:	5511
SIC Code 2:	Not reported
NAICS:	44111
Corbon Monixide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported
Emissions Year:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Facility ID: 05300958
File Number: 3508
Federal/State: Not reported
Mail Address: 1001 Clover Dr S
Mail City,St,Zip: Bloomington, MN 554201040
Contact Name: Mr. Don Schilling
Contact Phone: (952) 888-2271
Contact Fax: (952) 888-5275
Latitude: 44 Deg 51 Min 39.3633 Sec
Longitude: -93 Deg 17 Min 33.6988 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

Facility ID: 05300958
File Number: 3508
Federal/State: Not reported
Mail Address: 1001 Clover Dr S
Mail City,St,Zip: Bloomington, MN 554201040
Contact Name: Mr. Don Schilling
Contact Phone: (952) 888-2271
Contact Fax: (952) 888-5275
Latitude: 44 Deg 51 Min 40.5892 Sec
Longitude: -93 Deg 17 Min 33.6166 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

WIMN:
Legislative District: 63B
Status: Active

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Latitude: 44.86093425
Longitude: -93.29269410
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 191803
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 68423327
Interest Telephone: NO CORE PI PH.
Preferred ID: 2300
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 08/28/2006
TMSP Last Update: 04/08/2014 16:34:02
Staff ID Last Update: SFRYE
Source: CORE
Source ID: 1575
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 214947
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 68423327
Interest Telephone: 6128882271
Preferred ID: 2127
Interest Start Date: 11/02/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 04/08/2014 16:30:04
Staff ID Last Update: SFRYE
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 214947
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 68423327

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Interest Telephone: NO CORE PI PH.
Preferred ID: 2127
Interest Start Date: 11/02/1992
Interest End Date: 04/08/2014
Activity Flag: N
TMSP Added: 04/08/2014
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 1575
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 225142
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 68423327
Interest Telephone: NO CORE PI PH.
Preferred ID: 12761
Interest Start Date: 11/23/1999
Interest End Date: 10/10/2014
Activity Flag: N
TMSP Added: 10/10/2014
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 1575
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 191803
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 01/24/2013 22:57:59
TMSP Last Update: 04/08/2014 16:33:38
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 1575

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Spatial ID: 51373520

Program Id: 191803
Lat/Long ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
TMSP Last Update: 04/08/2014 16:32:30
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: J
Source: CORE
Site ID: 1575
Spatial ID: 51373520

Tab Site:

Program Id: 191803
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 05/09/1986 00:00:00
Ast Registration Date: 09/06/1996 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:

Program Id: 214947
Lat/Long ID: 1758
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 40.6663
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.6166
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/03/2004 12:34:05
TMSP Last Update: 04/08/2014 16:35:18
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: AU
Map Scale Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Source: TALES
Site ID: 1575
Spatial ID: 68423328

Program Id: 214947
Lat/Long ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
TMSP Last Update: 04/08/2014 16:32:30
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: J
Source: CORE
Site ID: 1575
Spatial ID: 68423328

Staff Name:
Program Id: 214947
Staff Sequence ID: 14522
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:12
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3311

Program Id: 214947
Staff Sequence ID: 10744
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:07
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: SPS
Staff ID Number: 4116

Latitude Longitude:
Program Id: 225142
Lat/Long ID: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 10/10/2014 16:33:26
TMSP Last Update: 10/10/2014 16:33:26
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 1575
Spatial ID: 70626995

Program Id: 225142
Lat/Long ID: 4705
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.36
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 33.69
Collection Date: 04/08/2014 16:32:30
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
TMSP Last Update: 04/08/2014 16:32:30
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: J
Source: CORE
Site ID: 1575
Spatial ID: 70626995

Staff Name:
Program Id: 225142
Staff Sequence ID: 8870
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:05
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Program Id: 225142
Staff Sequence ID: 24172
Staff Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER QUALITY LINCOLN MERCURY MAZDA (Continued)

S108495736

Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:21
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3176

F32
SSW
1/8-1/4
0.145 mi.
763 ft.

1301 W 79TH ST
MINNEAPOLIS, MN 55420

EDR US Hist Auto Stat 1009836893
N/A

Site 3 of 4 in cluster F

Relative:
Lower

EDR Historical Auto Stations:

Name: ROGER S BODY SHOP
Year: 1988
Type: AUTOMOBILE REPAIRING

Actual:
841 ft.

Name: ROGERS AUTO BODY
Year: 2001
Address: 1301 W 79TH ST

Name: ROGERS AUTO BODY
Year: 2002
Address: 1301 W 79TH ST

F33
SSW
1/8-1/4
0.145 mi.
763 ft.

ROGERS BODY SHOP
1301 AMERICAN BLVD
BLOOMINGTON, MN 55420

RCRA-CESQG 1004728642
MN MANIFEST MND058323155

Site 4 of 4 in cluster F

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 09/29/1998
Facility name: ROGERS BODY SHOP
Facility address: 1301 AMERICAN BLVD
BLOOMINGTON, MN 55420
EPA ID: MND058323155
Mailing address: 1101 AMERICAN BLVD
BLOOMINGTON, MN 55420
Contact: JOHN FRANKOVICH
Contact address: 1101 AMERICAN BLVD
BLOOMINGTON, MN 55420

Actual:
841 ft.

Contact country: US
Contact telephone: (952) 881-4252
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROGERS BODY SHOP (Continued)

1004728642

waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ROGER'S BODY SHOP INC
Owner/operator address: 1101 W 79TH ST
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: (952) 881-4252
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

MANIFEST:

Year: 2008
Waste activity: Generation, VSQG
Preferred id: MND058323155
Region desc: Metro Region
NAICS code: 811122

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROGERS BODY SHOP (Continued)

1004728642

SIC code: 7532
Mail address: 1101 American Blvd
Mail city: Bloomington, MN 55420
Contact: John Frankovich
Phone: (952)881-4252

**34
SW
1/8-1/4
0.148 mi.
780 ft.**

**MOTORWERKS BMW - 79TH ST W
1400 79TH ST W
BLOOMINGTON, MN 55420**

**RCRA NonGen / NLR 1000342037
MND982645459**

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 07/31/2006
Facility name: MOTORWERKS BMW - 79TH ST W
Facility address: 1400 79TH ST W
BLOOMINGTON, MN 55420
EPA ID: MND982645459
Mailing address: 1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420
Contact: SCOTT SCHWARTZ
Contact address: 1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420
Contact country: US
Contact telephone: (952) 888-2700
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
842 ft.**

Owner/Operator Summary:

Owner/operator name: MOTORWERKS BMW
Owner/operator address: 1300 AMERICAN BLVD W
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: (952) 888-2700
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1999
Owner/Op end date: 08/01/2006

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTORWERKS BMW - 79TH ST W (Continued)

1000342037

Historical Generators:

Date form received by agency: 03/28/2000
Site name: MOTORWERKS BMW - 79TH ST W
Classification: Not a generator, verified

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

I35
SE
1/8-1/4
0.151 mi.
797 ft.

1020 W 79TH ST
MINNEAPOLIS, MN 55420

EDR US Hist Auto Stat 1015130634
N/A

Site 1 of 5 in cluster I

Relative:
Lower

Actual:
842 ft.

EDR Historical Auto Stations:
Name: ABRA AUTO BODY
Year: 2002
Address: 1020 W 79TH ST

Name: ABRA AUTO BODY
Year: 2003
Address: 1020 W 79TH ST

I36
SE
1/8-1/4
0.151 mi.
797 ft.

ABRA AUTOBODY & GLASS
1020 W 79TH ST
BLOOMINGTON, MN 55420

RCRA NonGen / NLR 1004739686
MNR000102665

Site 2 of 5 in cluster I

Relative:
Lower

Actual:
842 ft.

RCRA NonGen / NLR:
Date form received by agency: 08/22/2001
Facility name: ABRA AUTOBODY & GLASS
Facility address: 1020 W 79TH ST
BLOOMINGTON, MN 55420

EPA ID: MNR000102665
Contact: GEORGE MCQUISTON
Contact address: 1020 W 79TH ST
BLOOMINGTON, MN 55420

Contact country: US
Contact telephone: (952) 888-0333
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PHIL MCLAUPLIN
Owner/operator address: 5201 RIDGE RD
EDINA, MN 55336

Owner/operator country: Not reported
Owner/operator telephone: (952) 888-0333

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ABRA AUTOBODY & GLASS (Continued)

1004739686

Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 02/09/2001
 Site name: ABRA AUTOBODY & GLASS
 Classification: Not a generator, verified

Violation Status: No violations found

I37
SE
1/8-1/4
0.156 mi.
825 ft.

ABRA AUTOBODY & GLASS - E BLOOMINGTON
1000 AMERICAN BLVD W
BLOOMINGTON, MN 55420
Site 3 of 5 in cluster I

MN AIRS S108495886
MN WIMN N/A

Relative:
Lower

MN AIRS:
 Facility ID: 05301175
 File Number: 3322AN
 Federal/State: Not reported
 Mail Address: 1000 American Blvd W
 Mail City,St,Zip: Bloomington, MN 55420
 Contact Name: Mr. Dennis Steinke
 Contact Phone: (952) 888-0333
 Contact Fax: (952) 885-9778
 Latitude: 44 Deg 51 Min 33.932 Sec
 Longitude: -93 Deg 17 Min 31.8059 Sec
 SIC Code: 7532
 SIC Code 2: Not reported
 NAICS: 811121
 Carbon Monoxide Tons/Yr: Not reported
 Nitrogen Oxides Tons/Yr: Not reported
 Lead Tons/Yr: Not reported
 Particulate Matter Tons/Yr: Not reported
 PM10 Tons/Yr: Not reported
 Sulfur Dioxide Tons/Yr: Not reported
 Volatile Organic Compounds Amount: Not reported
 Permip Program Type: Registration
 Action ID: 1

Actual:
841 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - E BLOOMINGTON (Continued)

S108495886

Effective Start:	07/12/2006
Expiration Date:	Not reported
REG PMT Option:	B
Emissions Year:	2009
Facility ID:	05301175
File Number:	3322AN
Federal/State:	Not reported
Mail Address:	1000 American Blvd W
Mail City,St,Zip:	Bloomington, MN 55420
Contact Name:	Mr. Dennis Steinke
Contact Phone:	(952) 888-0333
Contact Fax:	(952) 885-9778
Latitude:	44 Deg 51 Min 33.932 Sec
Longitude:	-93 Deg 17 Min 31.8059 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	811121
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Registration
Action ID:	1
Effective Start:	07/12/2006
Expiration Date:	Not reported
REG PMT Option:	B
Emissions Year:	2008
Facility ID:	05301175
File Number:	3322AN
Federal/State:	Not reported
Mail Address:	1000 American Blvd W
Mail City,St,Zip:	Bloomington, MN 55420
Contact Name:	Mr. Dennis Steinke
Contact Phone:	(952) 888-0333
Contact Fax:	(952) 885-9778
Latitude:	44 Deg 51 Min 33.932 Sec
Longitude:	-93 Deg 17 Min 31.8059 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	811121
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Registration
Action ID:	1
Effective Start:	07/12/2006
Expiration Date:	Not reported
REG PMT Option:	B

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - E BLOOMINGTON (Continued)

S108495886

Emissions Year:	2007
Facility ID:	05301175
File Number:	3322AN
Federal/State:	Not reported
Mail Address:	1000 American Blvd W
Mail City,St,Zip:	Bloomington, MN 55420
Contact Name:	Mr. Dennis Steinke
Contact Phone:	(952) 888-0333
Contact Fax:	(952) 885-9778
Latitude:	44 Deg 51 Min 33.932 Sec
Longitude:	-93 Deg 17 Min 31.8059 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	811121
Carbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Registration
Action ID:	1
Effective Start:	07/12/2006
Expiration Date:	Not reported
REG PMT Option:	B
Emissions Year:	Not reported
Facility ID:	05301175
File Number:	3322AN
Federal/State:	Not reported
Mail Address:	1000 American Blvd W
Mail City,St,Zip:	Bloomington, MN 55420
Contact Name:	Mr. Dennis Steinke
Contact Phone:	(952) 888-0333
Contact Fax:	(952) 885-9778
Latitude:	44 Deg 51 Min 33.932 Sec
Longitude:	-93 Deg 17 Min 31.8059 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	811121
Carbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Registration
Action ID:	1
Effective Start:	07/12/2006
Expiration Date:	Not reported
REG PMT Option:	B
Emissions Year:	2012
Facility ID:	05301175

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - E BLOOMINGTON (Continued)

S108495886

File Number: 3322AN
Federal/State: Not reported
Mail Address: 1000 American Blvd W
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Dennis Steinke
Contact Phone: (952) 888-0333
Contact Fax: (952) 885-9778
Latitude: 44 Deg 51 Min 33.932 Sec
Longitude: -93 Deg 17 Min 31.8059 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Registration
Action ID: 1
Effective Start: 07/12/2006
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: 2013

Facility ID: 05301175
File Number: 3322AN
Federal/State: Not reported
Mail Address: 1000 American Blvd W
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Dennis Steinke
Contact Phone: (952) 888-0333
Contact Fax: (952) 885-9778
Latitude: 44 Deg 51 Min 33.932 Sec
Longitude: -93 Deg 17 Min 31.8059 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Registration
Action ID: 1
Effective Start: 07/12/2006
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: 2014

Facility ID: 05301175
File Number: 3322AN
Federal/State: Not reported
Mail Address: 1000 American Blvd W

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - E BLOOMINGTON (Continued)

S108495886

Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Dennis Steinke
Contact Phone: (952) 888-0333
Contact Fax: (952) 885-9778
Latitude: 44 Deg 51 Min 33.932 Sec
Longitude: -93 Deg 17 Min 31.8059 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Registration
Action ID: 1
Effective Start: 07/12/2006
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: Not reported

Facility ID: 05301175
File Number: 3322AN
Federal/State: Not reported
Mail Address: 1000 American Blvd W
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Dennis Steinke
Contact Phone: (952) 888-0333
Contact Fax: (952) 885-9778
Latitude: 44 Deg 51 Min 33.932 Sec
Longitude: -93 Deg 17 Min 31.8059 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: 811121
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Registration
Action ID: 1
Effective Start: 07/12/2006
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85951332
Longitude: -93.29247359
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - E BLOOMINGTON (Continued)

S108495886

MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**I38
SE
1/8-1/4
0.156 mi.
825 ft.**

**ABRA AUTOBODY & GLASS - BLOOMINGTON
1000 AMERICAN BLVD W
BLOOMINGTON, MN 55420**

**RCRA-CESQG 1004738245
WI MANIFEST MNR000062240**

Site 4 of 5 in cluster I

**Relative:
Lower**

RCRA-CESQG:

Date form received by agency: 05/10/2006

Facility name: ABRA AUTOBODY & GLASS - BLOOMINGTON
Site name: ABRA AUTOBODY & GLASS - E BLOOMINGTON
Facility address: 1000 AMERICAN BLVD W
BLOOMINGTON, MN 55420

EPA ID: MNR000062240
Mailing address: 6801 W 121ST ST STE 123
OVERLAND PARK, KS 66209

Contact: COLETTE BRUCE
Contact address: 6801 W 121ST ST STE 123
OVERLAND PARK, KS 66209

Contact country: US
Contact telephone: (866) 762-9350
Contact email: Not reported

EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: ABRA MINNESOTA INC
Owner/operator address: 6601 SHINGLE CREEK PKWY STE 20
BROOKLYN CENTER, MN 55430

Owner/operator country: US
Owner/operator telephone: (866) 762-9350
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - BLOOMINGTON (Continued)

1004738245

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/10/2006

Site name: ABRA AUTOBODY & GLASS - BLOOMINGTON

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/22/2001

Site name: ABRA AUTOBODY & GLASS - BLOOMINGTON

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D008
. Waste name: LEAD

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 08/22/2001

Site name: ABRA AUTOBODY & GLASS - E BLOOMINGTON

Classification: Conditionally Exempt Small Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTOBODY & GLASS - BLOOMINGTON (Continued)

1004738245

Violation Status: No violations found
WI MANIFEST:
Year: 2008
EPA ID: MNR000062240
FID: Not reported
ACT Code: 203
ACT Status: A
ACT Code 1: 203
ACT Name: HW Generator - Very Small
Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Year: 2007
EPA ID: MNR000062240
FID: 0
ACT Code: 203
ACT Status: A
ACT Code 1: 203
ACT Name: HW Generator - Very Small
Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: 0
Contact Telephone: 0
Contact EMail Address: Not reported

Year: 2006
EPA ID: MNR000062240
FID: 0
ACT Code: 203
ACT Status: A
ACT Code 1: 203
ACT Name: HW Generator - Very Small
Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

I39
SE
1/8-1/4
0.159 mi.
837 ft.

1000 AMERICAN BLVD W
MINNEAPOLIS, MN 55420

Site 5 of 5 in cluster I

EDR US Hist Auto Stat 1015119658
N/A

Relative:
Lower
Actual:
841 ft.

EDR Historical Auto Stations:
Name: ABRA AUTO & GLASS
Year: 2007
Address: 1000 AMERICAN BLVD W

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015119658

Name: ABRA AUTOBODY & GLASS
Year: 2009
Address: 1000 AMERICAN BLVD W

Name: ABRA AUTO BODY & GLASS
Year: 2010
Address: 1000 AMERICAN BLVD W

40
NNE
1/8-1/4
0.163 mi.
863 ft.

RICHFIELD REDEVELOPMENT
SEE LOCATION DESCRIPTION
RICHFIELD, MN 55423

MN LS S103315292
MN WIMN N/A

Relative:
Lower

MN LS:
Link ID: 4155
EPA ID: Not reported
MPCA ID: VP5051
Method: I1
CERCLIS: No
National Priorities List: No
PLP: No
Voluntary Cleanup & Investigation: Yes
RCRA Treatment Storage & Disposal: No
RCRA Generator: No
Solid Waste Permit: No
Dumps: No
No Further Remedial Action Planned: No
Delisted From PLP By MPCA: No
LCP: No
Brownfield: No
Entity Type: VIC

Actual:
828 ft.

WIMN:
Legislative District: 50A
Status: Inactive
Latitude: 44.86301804
Longitude: -93.29351044
Coordinate Collection Method: Digitized-DRG
Activity: Voluntary Investigation & Cleanup (VIC)
MPCA Id: VP5050
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

41
WNW
1/8-1/4
0.167 mi.
883 ft.

SP 2785-364-367 TH 494 GRADING ETC
ADDRESS UNKNOWN
EDINA, MN 55347

MN WIMN S111874690
N/A

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Inactive
Latitude: 44.86149999
Longitude: -93.29829999

Actual:
844 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SP 2785-364-367 TH 494 GRADING ETC (Continued)

S111874690

Coordinate Collection Method: Digitized-DOQ
Activity: Construction Stormwater Permit
MPCA Id: C00034232
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

J42
South
1/8-1/4
0.175 mi.
924 ft.

GN RESOUND - BLOOMINGTON
8001 BLOOMINGTON FRWY
BLOOMINGTON, MN 55420

MN WIMN 1008169895
N/A

Site 1 of 2 in cluster J

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.85853399
Longitude: -93.29634699
Coordinate Collection Method: Digitized - Permit Application Map
Activity: Industrial Stormwater Permit
MPCA Id: MNRNE38HZ
Major Watershed: Lower Minnesota River

Actual:
833 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Legislative District: 50A
Status: Active
Latitude: 44.85817162
Longitude: -93.29751684
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

J43
South
1/8-1/4
0.175 mi.
924 ft.

GN RESOUND - BLOOMINGTON
8001 BLOOMINGTON FRWY
BLOOMINGTON, MN 55420

RCRA-CESQG 1000362044
WI MANIFEST MNT280011057

Site 2 of 2 in cluster J

Relative:
Lower

RCRA-CESQG:
Date form received by agency: 03/26/2009
Facility name: GN RESOUND - BLOOMINGTON
Facility address: 8001 BLOOMINGTON FRWY
BLOOMINGTON, MN 55420
EPA ID: MNT280011057
Contact: BRUCE KNUTSON
Contact address: 8001 BLOOMINGTON FRWY
BLOOMINGTON, MN 55420
Contact country: US
Contact telephone: (612) 308-4609
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator

Actual:
833 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GN RESOUND - BLOOMINGTON (Continued)

1000362044

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: GN RESOUND
Owner/operator address: 8001 BLOOMINGTON FRWY
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: (612) 308-4609
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/07/2002
Site name: GN RESOUND - BLOOMINGTON
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GN RESOUND - BLOOMINGTON (Continued)

1000362044

Violation Status: No violations found

WI MANIFEST:

Year: 2006
EPA ID: MNT280011057
FID: 999050690
ACT Code: 201
ACT Status: A
ACT Code 1: 201
ACT Name: HW Generator - Large
Contact Title: Not reported
Contact Name: JOSEPH MEIER
Contact Address: 8001 E BLOOMINGTON F
Contact City/State/Zip: BLOOMINGTON, MN 55420
Contact Telephone: 6128306128
Contact EMail Address: Not reported

Year: 2004
EPA ID: MNT280011057
FID: 999050690
ACT Code: 201
ACT Status: A
ACT Code 1: 201
ACT Name: HW Generator - Large
Contact Title: Not reported
Contact Name: JOSEPH MEIER
Contact Address: 8001 E BLOOMINGTON F
Contact City/State/Zip: BLOOMINGTON, MN 55420
Contact Telephone: 6128306128
Contact EMail Address: Not reported

44
WNW
1/8-1/4
0.180 mi.
948 ft.

MERIDIAN CROSSINGS
NE QUAD OF I-35W & I-494
RICHFIELD, MN 55423

MN WIMN S110216608
N/A

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Inactive
Latitude: 44.86183928
Longitude: -93.29840851
Coordinate Collection Method: Address Matching House Number
Activity: Construction Stormwater Permit
MPCA Id: C00004169
Major Watershed: Lower Minnesota River

Actual:
844 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

45
NE
1/8-1/4
0.193 mi.
1018 ft.

RICHFIELD MITSUBISHI
920W 78TH STREET, 901 W 77 1/2 STREET
RICHFIELD, MN 55423

MN SRS S103909185
MN VIC N/A

Relative:
Lower

MN SRS:

Actual:
832 ft.

Facility ID:	VP4370
SEC Address:	Not reported
Link Id:	3998
Facility Type:	Vehicle Maint.
Active:	False
Pay Complete:	False
MPCA Region:	Metro
Size Acres:	1
HRS Score:	0
Enforcement Lead Agency:	MPCA
Federal Defferal Plot:	False
Petroleum Brownfields Prog?:	False
Emergency:	False
Site Classification:	True
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	This car dealership was torn down and replaced with a shopping center. It is now know as the Shops on Lyndale located in the Northwest corner of the intersection of 494 and Lyndale Ave in Richfield
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Unknown
Date Created:	12/02/1993
Date Last Updated:	04/10/1998
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63A
Congressional Distt:	3
Public Land Survey Method:	M
Map Scale For PLS Locational Data:	A
Township 2:	Not reported
Range:	Not reported
PLS Township Suffix:	W
section:	Not reported
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	1319
NAD Number:	83

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing UTM Coord Point Data: Not reported
mpcapgmac: Not reported
Utm Coord Pt Data Collection Method: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
verifmeth: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476933.29514
Utm North: 4967737.2388899997
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False
Notes: Not reported
Contact Type: Developer
Company Name: Not reported
Contact Address: Not reported
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6126461717
Contact Phone Ext: Not reported
Contact Fax: 6166462404
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-04 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-04 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 525 Lake Avenue
Contact Address 2: Suite 400
Contact City,St,Zip: Duluth, MN 55802
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 218-723-4958
Contact Phone Ext: Not reported
Contact Fax: 218-723-4727
Contact E-mail: jonathan.smith@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-04 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contaminant Id: Not reported
Contaminated Media: Not reported
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: Not reported

Facid: VP4370
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1993-12-16 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33887

Facid: VP4370
Event: 155
Additional Information: Approval with modification to soil sample plan
Start Date: Not reported
End Date: 1994-01-14 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Record Number: 33888

Facid: VP4370
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1993-12-02 00:00:00
End Date: 1997-11-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-13 00:00:00
Record Number: 3189

Facid: VP4370
Event: Off-Site Source Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1994-04-26 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-13 00:00:00
Record Number: 3190

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: Not reported
Assurance help: Not reported
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: Not reported
Restrictive Covenant Present: Not reported
Restrictions: Not reported
GW Pump and Treat Used at site: Not reported
Quaternary Perched: Not reported
Quaternary Water Table: Not reported
Quaternary Confined: Not reported
Cretaceous: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

MN Voluntary Investigation Cleanup Program:

Facility ID:	VP4370
Facility Type:	Vehicle Maint.
Facility Address 2:	Not reported
Core Program Interest Id:	335620
Link Id:	3998
Active:	False
Pay Complete:	False
MPCA Region:	Metro
Size Acres:	1
HRS Score:	0
Enforcement Lead Agency:	MPCA
Federal Defferal Plot:	False
Petroleum Brownfields Prog?:	False
Emergency:	False
Site Classification:	True
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	This car dealership was torn down and replaced with a shopping center. It is now know as the Shops on Lyndale located in the Northwest corner of the intersection of 494 and Lyndale Ave in Richfield
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reservation Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Unknown
Date Created:	12/02/1993
Date Last Updated:	04/10/1998
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Legal Distt: 63A
Congressional Dist: 3
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476933.29514
Utm North: 4967737.2388899997
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Not reported
Contact Type: Developer
Company Name: Not reported
Contact Address: Not reported
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6126461717
Contact Phone Ext: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Contact Fax: 6166462404
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-04 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-04 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 525 Lake Avenue
Contact Address 2: Suite 400
Contact City,St,Zip: Duluth, MN 55802
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 218-723-4958
Contact Phone Ext: Not reported
Contact Fax: 218-723-4727
Contact E-mail: jonathan.smith@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-04 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contaminant Id: Not reported
Contaminated Media: Not reported
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: Not reported

Facid: VP4370
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1993-12-16 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33887

Facid: VP4370
Event: 155
Additional Information: Approval with modification to soil sample plan
Start Date: Not reported
End Date: 1994-01-14 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-21 00:00:00
Record Number: 33888

Facid: VP4370
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1993-12-02 00:00:00
End Date: 1997-11-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-13 00:00:00
Record Number: 3189

Facid: VP4370
Event: Off-Site Source Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1994-04-26 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-13 00:00:00
Record Number: 3190

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RICHFIELD MITSUBISHI (Continued)

S103909185

Acres of wetland of sediment remediated: Not reported
 Public financing: Not reported
 Assurance help: Not reported
 Land use Classfn At Site: Not reported
 Land use Vicinity Of Site: Not reported
 Deed notif Present On Site: Not reported
 Restrictive Covenant Present: Not reported
 Restrictions: Not reported
 GW Pump and Treat Used at site: Not reported
 Quaternary Perched: Not reported
 Quaternary Water Table: Not reported
 Quaternary Confined: Not reported
 Cretaceous: Not reported
 Plattville: Not reported
 St. peter: Not reported
 Prairie Duchien: Not reported
 Jordan: Not reported
 Ironton/Galesville: Not reported
 Mt Simon Hinckley: Not reported
 Precambrian Undifferentiated: Not reported
 Other/Unknown Aquifer: Not reported
 Date Info Last Updated: Not reported
 Inst Control Info Updated: Not reported
 Inst Control Filed Location: Not reported
 SW Classification (Primary): Not reported
 SW Classification (Secondary): Not reported
 Miscellaneous: Not reported
 SW Comments: Not reported

K46
SSE
1/8-1/4
0.194 mi.
1023 ft.

1031 W 80TH ST
MINNEAPOLIS, MN 55420

EDR US Hist Auto Stat 1015134394
N/A

Site 1 of 10 in cluster K

Relative:
Lower

EDR Historical Auto Stations:
 Name: CC AUTO REPAIR
 Year: 2001
 Address: 1031 W 80TH ST

Actual:
836 ft.

Name: CC AUTO REPAIR
 Year: 2002
 Address: 1031 W 80TH ST

Name: CC AUTO REPAIR
 Year: 2003
 Address: 1031 W 80TH ST

Name: CC AUTO REPAIR
 Year: 2004
 Address: 1031 W 80TH ST

Name: C C AUTO REPAIR
 Year: 2007
 Address: 1031 W 80TH ST

Name: C C AUTO REPAIR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015134394

Year: 2008
Address: 1031 W 80TH ST

Name: C C AUTO REPAIR
Year: 2009
Address: 1031 W 80TH ST

Name: C C AUTO REPAIR
Year: 2010
Address: 1031 W 80TH ST

Name: C C AUTO REPAIR
Year: 2011
Address: 1031 W 80TH ST

Name: C C AUTO REPAIR
Year: 2012
Address: 1031 W 80TH ST

K47
SSE
1/8-1/4
0.194 mi.
1023 ft.

DARRCOR INC
1021 W 80TH ST
BLOOMINGTON, MN 55420

RCRA NonGen / NLR
FINDS
MN WIMN

1000841640
MND072697253

Site 2 of 10 in cluster K

Relative:
Lower

RCRA NonGen / NLR:

Actual:
836 ft.

Date form received by agency: 09/09/1987
Facility name: DARRCOR INC
Facility address: 1021 W 80TH ST
BLOOMINGTON, MN 554201005
EPA ID: MND072697253
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DARRCOR INC
Owner/operator address: 9141 ISANT ST
BLAINE, MN 55038
Owner/operator country: Not reported
Owner/operator telephone: (612) 780-9226

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARRCOR INC (Continued)

1000841640

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DARRCOR INC
Owner/operator address: 1021 W 80TH ST
BLOOMINGTON, MN 55420

Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 05/14/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003775157

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85869997
Longitude: -93.29210046
Coordinate Collection Method: Address Matching House Number

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARRCOR INC (Continued)

1000841640

Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND072697253
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

K48
SSE
1/8-1/4
0.194 mi.
1023 ft.

RICHFIELD PRINTING INC
1011 W 80TH ST
BLOOMINGTON, MN 55420

RCRA-CESQG **1004728785**
FINDS **MND068175314**

Site 3 of 10 in cluster K

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 08/22/1988

Facility name: RICHFIELD PRINTING INC

Facility address: 1011 W 80TH ST
BLOOMINGTON, MN 554201029

EPA ID: MND068175314

Contact: Not reported

Contact address: Not reported

Contact country: Not reported

Contact telephone: US

Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: RICHFIELD PRINTING INC

Owner/operator address: 1011 W 80TH ST
BLOOMINGTON, MN 55420

Owner/operator country: US

Owner/operator telephone: NONE

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/26/1999

Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED

Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported

Owner/operator telephone: (312) 555-1212

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD PRINTING INC (Continued)

1004728785

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003772953

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

K49
SSE
1/8-1/4
0.194 mi.
1023 ft.

BASSET CULTURED MARBLE & GRANITE
1027 80TH ST W
BLOOMINGTON, MN 55420
Site 4 of 10 in cluster K

RCRA-CESQG 1008881363
MNS000102012

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 01/13/2004
Facility name: BASSET CULTURED MARBLE & GRANITE
Facility address: 1027 80TH ST W
BLOOMINGTON, MN 55420
EPA ID: MNS000102012
Mailing address: 620 5TH AVE W
SHAKOPEE, MN 55379
Contact: MARTY OLSON
Contact address: 11081 CHAPARRAL AVE STE A
SHAKOPEE, MN 55379

Actual:
836 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASSET CULTURED MARBLE & GRANITE (Continued)

1008881363

Contact country: US
Contact telephone: (952) 215-8359
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: BASSET CULTURED MARBLE & GRANITE LLC
Owner/operator address: 11081 CHAPARRAL AVE STE A
SHAKOPEE, MN 55379
Owner/operator country: US
Owner/operator telephone: (952) 215-8359
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/15/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

K50 **C C AUTO REPAIR**
SSE **1031 W 80TH ST**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.194 mi.
1023 ft. **Site 5 of 10 in cluster K**

MN AST **A100208323**
 N/A

Relative:
Lower

AST:

Tank:

Actual:
836 ft.

MPCA Tank Number: 1001
Tank Registration Date: 02/28/2002 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 03/27/2002 11:34:09
Date Last Updated: 09/24/2008 14:12:47
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 870748
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 11/03/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/27/2002 11:35:36
Date Last Updated: 05/04/2002 10:10:29
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 250
Heating: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C C AUTO REPAIR (Continued)

A100208323

Other Desc: Not reported
Date Added: 03/27/2002 11:34:09
Date Last Updated: 05/04/2002 10:10:29
Staff Id Who Did The Last Update: TANKS

TabSite:

Program Interest Id: 233470
Above Or Underground: Above Ground
Facility Code: 44
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: 02/28/2002 00:00:00
Date Added: 03/27/2002 11:33:36
Date Last Updated: 05/05/2006 06:53:32
Staff Id Who Did The Last Update: RSUCHAN
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 233470
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 10/06/2011 14:30:10
Date Last Updated: 10/06/2011 14:30:10
Staff Id Last Updated: BPALMQU
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 233470
Latlong ID: 64225
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.77
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 32.42
Collection Date: 03/15/2010 18:15:37
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:39
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

K51 **PRO-ACTION OF MINNESOTA**
SSE **1009 80TH ST W**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.194 mi.
1023 ft. **Site 6 of 10 in cluster K**

MN WIMN **1008171992**
 N/A

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.85855483
Longitude: -93.29219055
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND102278686
Major Watershed: Lower Minnesota River

Actual:
836 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

K52 **RICHFIELD PRINTING INC**
SSE **1011 W 80TH ST**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.194 mi.
1023 ft. **Site 7 of 10 in cluster K**

MN SPILLS **S106115994**
MN Financial Assurance **N/A**
MN WIMN

Relative:
Lower

SPILLS:
Spill Detail:
Program Id: 281244
Spill Date: 01/07/2004
Site ID: 0
Public Safety Spill ID: 12503
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 60365
Interest Start Date: 01/13/2004 14:41:51
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 01/13/2004 14:41:51
Tmsp Last Updt: 04/11/2007 08:23:07
Staff Id Last Updt: RSUCHAN
Foreign Zone: Not reported
Spill Closure Desc: **Response Completed**
Sp Rep Code: Not reported
Report Taken By: 3357
MPCA Project Manager: 3357
MPCA Involvement: Significant
Spill Site Closure Date: 01/13/2003
Spill Rep Desc: Shannon Rohr
Spill Reported Date: 01/08/2004
Init Cause Code: Disposal/Abandonment
Init Cause Desc: Not reported
Initial Source Code: Not reported
Priority: Not reported
Rep Phone: 9525638973
Rep Name: Shannon Rohr
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: 56749
Comments: ****No file exists**** ABANDONED BARRELS Caller reporting an abandonment behind a business. Caller was told by the business owner that someone had dropped off barrels of anti-freeze behind the business. No signs

Actual:
836 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD PRINTING INC (Continued)

S106115994

of any material spilled from or leaking from the containers. Caller has been in contact with Hans Neve (MPCA) and the MPCA has contacted the business owner. Caller just talked to the business owner and he reported to her that the barrels were gone. It is unknown if the RP or a contractor picked up the barrels. The business owner said that no one came in to tell him that they were removing the barrels.

Affected Description:

Spill Inc. Affect Code: Paved, Not Street

Product:

Program ID: 281244
Spill Product: Antifreeze, Glycols, Deicers
Spill Qty Units: 9 Gallons
Spill Incident Accuracy: Estimated

MN Financial Assurance 1:

PROGRAM ID: 281244
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 394372
Interest Telephone: Not reported
Preferred ID: 60365
Interest Start Date: 01/13/2004
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 01/13/2004
TMSP Last Update: 10/13/2005 07:11:33
Staff ID Last Update: JFLODQU
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: **No file exists** ABANDONED BARRELSCaller reporting an abandonment behind a business. Caller was told by the business owner that someone had dropped off barrels of anti-freeze behind the business. No signs of any material spilled from or leaking from the containers. Caller has been in contact with Hans Neve (MPCA) and the MPCA has contacted the business owner. Caller just talked to the business owner and he reported to her that the barrels were gone. It is unknown if the RP or a contractor picked up the barrels. The business owner said that no one came in to tell him that they were removing the barrels.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85869986
Longitude: -93.29202709
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD PRINTING INC (Continued)

S106115994

[Click here to access Minnesota Pollution Control Agency:](#)

K53
SSE
1/8-1/4
0.194 mi.
1023 ft.

QUALITY DISCOUNT PAINT
1031 W 80TH ST
BLOOMINGTON, MN 55420

MN Financial Assurance
MN WIMN

S107960314
N/A

Site 8 of 10 in cluster K

Relative:
Lower

MN Financial Assurance 1:

Actual:
836 ft.

PROGRAM ID: 233470
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 297173
Interest Telephone: 9528887767
Preferred ID: 122486
Interest Start Date: 03/27/2002
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/27/2002
TMSP Last Update: 03/24/2006 12:22:19
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 233470
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 52181
Interest Telephone: NO CORE PI PH.
Preferred ID: 122486
Interest Start Date: 03/27/2002
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:22:19
Staff ID Last Update: TALES
Source: CORE
Source ID: 42151
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 233470
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY DISCOUNT PAINT (Continued)

S107960314

Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 10/06/2011 14:30:10
TMSP Last Update: 10/06/2011 14:30:10
Staff ID Last Update: BPALMQU
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 42151
Spatial ID: 51069841

Program Id: 233470
Lat/Long ID: 64225
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.77
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 32.42
Collection Date: 03/15/2010 18:15:37
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:39
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 42151
Spatial ID: 51069841

Tab Site:

Program Id: 233470
Facility Code: 44
Above or Under Code: 1
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: 02/28/2002 00:00:00
TMSP Added: 03/27/2002 11:33:36
TMSP Last Update: 05/05/2006 06:53:32
Staff ID Last Update: RSUCHAN
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY DISCOUNT PAINT (Continued)

S107960314

Latitude: 44.85870011
Longitude: -93.29217382
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

K54
SSE
1/8-1/4
0.194 mi.
1023 ft.

QUALITY DISCOUNT PAINT
1031 W 80TH ST
BLOOMINGTON, MN 55420

RCRA NonGen / NLR **1000287160**
FINDS **MND981088131**

Site 9 of 10 in cluster K

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 05/06/1985
Facility name: QUALITY DISCOUNT PAINT
Facility address: 1031 W 80TH ST
BLOOMINGTON, MN 554201033
EPA ID: MND981088131
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
836 ft.

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: QUALITY DISCOUNT PAINT
Owner/operator address: 1031 W 80TH ST
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 05/14/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QUALITY DISCOUNT PAINT (Continued)

1000287160

Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003797534

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

K55
SSE
 1/8-1/4
 0.194 mi.
 1023 ft.

BASSET CULTURED MARBLE & GRANITE
1027 80TH ST W
BLOOMINGTON, MN 55420
Site 10 of 10 in cluster K

MN AIRS S108495864
MN WIMM N/A

Relative:
Lower

MN AIRS:
 Facility ID: 05301152
 File Number: 4200A
 Federal/State: Not reported
 Mail Address: 620 W 5th Ave
 Mail City,St,Zip: Shakopee, MN 55379
 Contact Name: Mr. Marty Olson
 Contact Phone: (952) 215-8359
 Contact Fax: (952) 445-2036
 Latitude: 44 Deg 50 Min 09.708 Sec
 Longitude: -93 Deg 16 Min 39.81 Sec
 SIC Code: 3088
 SIC Code 2: Not reported
 NAICS: 326191
 Carbon Monoxide Tons/Yr: Not reported
 Nitrogen Oxides Tons/Yr: Not reported
 Lead Tons/Yr: Not reported
 Particulate Matter Tons/Yr: Not reported
 PM10 Tons/Yr: Not reported
 Sulfur Dioxide Tons/Yr: Not reported
 Volatile Organic Compounds Amount: Not reported

Actual:
836 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASSET CULTURED MARBLE & GRANITE (Continued)

S108495864

Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported
Emissions Year:	Not reported
Facility ID:	05301152
File Number:	4200A
Federal/State:	Not reported
Mail Address:	620 W 5th Ave
Mail City,St,Zip:	Shakopee, MN 55379
Contact Name:	Mr. Marty Olson
Contact Phone:	(952) 215-8359
Contact Fax:	(952) 445-2036
Latitude:	44 Deg 50 Min 09.708 Sec
Longitude:	-93 Deg 16 Min 39.81 Sec
SIC Code:	3088
SIC Code 2:	Not reported
NAICS:	326191
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported
Emissions Year:	Not reported
Facility ID:	05301152
File Number:	4200A
Federal/State:	Not reported
Mail Address:	620 W 5th Ave
Mail City,St,Zip:	Shakopee, MN 55379
Contact Name:	Mr. Marty Olson
Contact Phone:	(952) 215-8359
Contact Fax:	(952) 445-2036
Latitude:	44 Deg 50 Min 09.708 Sec
Longitude:	-93 Deg 16 Min 39.81 Sec
SIC Code:	3088
SIC Code 2:	Not reported
NAICS:	326191
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASSET CULTURED MARBLE & GRANITE (Continued)

S108495864

Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

Facility ID: 05301152
File Number: 4200A
Federal/State: Not reported
Mail Address: 620 W 5th Ave
Mail City,St,Zip: Shakopee, MN 55379
Contact Name: Mr. Marty Olson
Contact Phone: (952) 215-8359
Contact Fax: (952) 445-2036
Latitude: 44 Deg 50 Min 09.708 Sec
Longitude: -93 Deg 16 Min 39.81 Sec
SIC Code: 3088
SIC Code 2: Not reported
NAICS: 326191
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

Facility ID: 05301152
File Number: 4200A
Federal/State: Not reported
Mail Address: 620 W 5th Ave
Mail City,St,Zip: Shakopee, MN 55379
Contact Name: Mr. Marty Olson
Contact Phone: (952) 215-8359
Contact Fax: (952) 445-2036
Latitude: 44 Deg 50 Min 09.708 Sec
Longitude: -93 Deg 16 Min 39.81 Sec
SIC Code: 3088
SIC Code 2: Not reported
NAICS: 326191
Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASSET CULTURED MARBLE & GRANITE (Continued)

S108495864

WIMN:

Legislative District: 50B
Status: Inactive
Latitude: 44.83603000
Longitude: -93.27772500
Coordinate Collection Method: Zip Code Centroid
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

L56
SE
1/8-1/4
0.195 mi.
1032 ft.

PRINTING SOLUTIONS
1022 W 80TH ST
BLOOMINGTON, MN 55420
Site 1 of 2 in cluster L

FINDS 1005874311
MN WIMN N/A

Relative:
Lower

FINDS:

Registry ID: 110008696713

Actual:
839 ft.

Environmental Interest/Information System
MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85881021
Longitude: -93.29237403
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND982624538
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

L57
SE
1/8-1/4
0.195 mi.
1032 ft.

PUBLISHING GROUP THE
1022 W 80TH ST
RICHFIELD, MN 55423
Site 2 of 2 in cluster L

RCRA NonGen / NLR 1000322393
FINDS MND982624538

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 06/15/1993
Facility name: PUBLISHING GROUP THE
Facility address: 1022 W 80TH ST
RICHFIELD, MN 55423
EPA ID: MND982624538
Contact: Not reported
Contact address: Not reported

Actual:
839 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUBLISHING GROUP THE (Continued)

1000322393

Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PRINTING SOLUTIONS
Owner/operator address: 1022 W 80TH ST
MINNEAPOLIS, MN 55420

Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/23/1989
Site name: PRINTING SOLUTIONS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D011
. Waste name: SILVER

Violation Status: No violations found

FINDS:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUBLISHING GROUP THE (Continued)

1000322393

Registry ID: 110003825380

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

M58
ESE
1/8-1/4
0.201 mi.
1062 ft.

ABRA AUTO BODY & GLASS - 79TH ST
904 79TH ST W
BLOOMINGTON, MN 55420

RCRA NonGen / NLR **1000466549**
WI MANIFEST **MND985697119**

Site 1 of 7 in cluster M

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 05/09/2006

Facility name: ABRA AUTO BODY & GLASS - 79TH ST

Facility address: 904 79TH ST W
BLOOMINGTON, MN 55420

EPA ID: MND985697119

Contact: DENNIS STEINKE

Contact address: 1000 AMERICAN BLVD W
BLOOMINGTON, MN 55420

Contact country: US

Contact telephone: (952) 888-0333

Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ABRA MINNESOTA INC
Owner/operator address: 6601 SHINGLE CREEK PKWY STE 20
BROOKLYN CENTER, MN 55430

Owner/operator country: US

Owner/operator telephone: (952) 888-0333

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 10/14/1999

Owner/Op end date: 05/11/2006

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTO BODY & GLASS - 79TH ST (Continued)

1000466549

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/14/1990
Site name: ABRA AUTO BODY & GLASS - 79TH ST
Classification: Not a generator, verified

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

WI MANIFEST:

Year: 2006
EPA ID: MND985697119
FID: 0
ACT Code: 201
ACT Status: A
ACT Code 1: 201
ACT Name: HW Generator - Large
Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Year: 2004
EPA ID: MND985697119
FID: 0
ACT Code: 201
ACT Status: A
ACT Code 1: 201
ACT Name: HW Generator - Large
Contact Title: Not reported
Contact Name: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ABRA AUTO BODY & GLASS - 79TH ST (Continued)

1000466549

Contact Address: Not reported
 Contact City/State/Zip: Not reported
 Contact Telephone: Not reported
 Contact EMail Address: Not reported

**M59
 ESE
 1/8-1/4
 0.201 mi.
 1062 ft.**

**AMERICAN BLVD. PROPERTIES/904 AMERICAN BLVD. WEST
 904 AMERICAN BLVD. WEST
 BLOOMINGTON, MN 55420**

**US BROWNFIELDS
 FINDS**

**1016346885
 N/A**

Site 2 of 7 in cluster M

**Relative:
 Lower**

US BROWNFIELDS:

Recipient name: Hennepin County
 Grant type: Assessment
 Property name: AMERICAN BLVD. PROPERTIES/904 AMERICAN BLVD. WEST
 Property #: 0402724110006
 Parcel size: .4
 Property Description: Previous commercial business uses included plastic molding and an auto body shop.

**Actual:
 840 ft.**

Latitude: 44.8594721
 Longitude: -93.2910281
 HCM label: Address Matching-House Number
 Map scale: Not reported
 Point of reference: Entrance Point of a Facility or Station
 Datum: World Geodetic System of 1984
 ACRES property ID: 33521
 Start date: Not reported
 Completed date: Not reported
 Acres cleaned up: Not reported
 Cleanup funding: Not reported
 Cleanup funding source: Not reported
 Assessment funding: 632.77
 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement
 Redevelopment funding: Not reported
 Redev. funding source: Not reported
 Redev. funding entity name: Not reported
 Redevelopment start date: Not reported
 Assessment funding entity: Not reported
 Cleanup funding entity: Not reported
 Grant type: N/A
 Accomplishment type: Phase I Environmental Assessment
 Accomplishment count: 1
 Cooperative agreement #: 96550301
 Ownership entity: Government
 Current owner: City of Bloomington
 Did owner change: N
 Cleanup required: Unknown
 Video available: Not reported
 Photo available: Not reported
 Institutional controls required: Not reported
 IC Category proprietary controls: Not reported
 IC cat. info. devices: Not reported
 IC cat. gov. controls: Not reported
 IC cat. enforcement permit tools: Not reported
 IC in place date: Not reported
 IC in place: Unknown
 State/tribal program date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/904 AMERICAN BLVD. WEST (Continued)

1016346885

State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AMERICAN BLVD. PROPERTIES/904 AMERICAN BLVD. WEST (Continued)

1016346885

Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported

FINDS:

Registry ID: 110038713764

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)
 is an federal online database for Brownfields Grantees to
 electronically submit data directly to EPA.

M60
ESE
1/8-1/4
0.201 mi.
1062 ft.

904 W 79TH ST
MINNEAPOLIS, MN 55420
Site 3 of 7 in cluster M

EDR US Hist Auto Stat 1015669400
N/A

Relative:
Lower

EDR Historical Auto Stations:
 Name: ABRA AUTO BODY
 Year: 2000
 Address: 904 W 79TH ST

Actual:
840 ft.

M61
ESE
1/8-1/4
0.201 mi.
1062 ft.

904 AMERICAN BLVD W
MINNEAPOLIS, MN 55420
Site 4 of 7 in cluster M

EDR US Hist Auto Stat 1015669151
N/A

Relative:
Lower

EDR Historical Auto Stations:
 Name: ABRA AUTO AND GLASS
 Year: 2005
 Address: 904 AMERICAN BLVD W

 Name: ABRA AUTO & GLASS
 Year: 2006
 Address: 904 AMERICAN BLVD W

Actual:
840 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

M62 **TOPLINE FEDERAL CREDIT UNION**
ESE **900 AMERICAN BOULEVARD WEST**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.203 mi.
1071 ft. **Site 5 of 7 in cluster M**

MN SRS **S109253086**
MN VIC **N/A**

Relative:
Lower

MN SRS:

Actual:
840 ft.

Facility ID:	VP24550
SEC Address:	Not reported
Link Id:	6783
Facility Type:	Other
Active:	False
Pay Complete:	False
MPCA Region:	Metro
Size Acres:	0.94999999
HRS Score:	Not reported
Enforcement Lead Agency:	MPCA
Federal Defferal Plot:	False
Petroleum Brownfields Prog?:	False
Emergency:	False
Site Classification:	False
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	Not reported
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Pjensen
Date Created:	06/24/2008
Date Last Updated:	05/13/2010
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63B
Congressional Distt:	Not reported
Public Land Survey Method:	Not reported
Map Scale For PLS Locational Data:	Not reported
Township 2:	Not reported
Range:	Not reported
PLS Township Suffix:	Not reported
section:	Not reported
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	Not reported
NAD Number:	Not reported
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Org Providing UTM Coord Point Data: Not reported
mpcapgmac: Not reported
Utm Coord Pt Data Collection Method: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
verifmeth: Not reported
horizref: Not reported
Utm Source: Not reported
Utm Method: Not reported
Utm Scale: Not reported
Utm Accuracy: Not reported
Utm East: 477024.53999999998
Utm North: 4967414.0999999996
Utm Zone: Not reported
Basin Code: Not reported
Major Watershed: Not reported
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False
Notes: Construction on hold, probably until 2011
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: None
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-7271
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: andrew.nichols@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3359

Contact Type: Voluntary Party
Company Name: TopLine Federal Credit Union
Contact Address: 9353 Jefferson Highway
Contact Address 2: Not reported
Contact City,St,Zip: Maple Grove, MN 55369
Contact Province: Not reported
Contact Country: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Contact Postal code: Not reported
Contact Phone: 7633910501
Contact Phone Ext: Not reported
Contact Fax: 7363910511
Contact E-mail: hcarter@toplinecu.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contact Type: Owner
Company Name: City of Bloomington
Contact Address: 1800 West Old Shakopee Road
Contact Address 2: Not reported
Contact City,St,Zip: Bloomington, MN 55431
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 9525638920
Contact Phone Ext: Not reported
Contact Fax: 9525638949
Contact E-mail: lpeace@ci.bloomington.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Consultant
Company Name: Liesch Associates, Inc.
Contact Address: 13400 15th Avenue North
Contact Address 2: None
Contact City,St,Zip: Minneapolis, MN 55441
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 7634893178
Contact Phone Ext: Not reported
Contact Fax: 7634893101
Contact E-mail: eric.stommes@liesch.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Legal Counsel
Company Name: Zamansky Professional Association
Contact Address: 3901 IDS Tower
Contact Address 2: Not reported
Contact City,St,Zip: Minneapolis, MN 55402
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6123409720
Contact Phone Ext: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Contact Fax: 6123409662
Contact E-mail: zamansky@zamanskylaw.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: None
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-8279
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: mike.connolly@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3219

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2009-01-23 00:00:00

Facid: VP24550
Event: 156
Additional Information: excavation of debris-contaminated soil
Start Date: Not reported
End Date: 2008-09-30 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2008-09-29 00:00:00
Record Number: 29447

Facid: VP24550
Event: Remedial Action
Additional Information: None Entered
Start Date: Not reported
End Date: Not reported
Planned Start Date: 2014-09-25 00:00:00
Planned End Date: Not reported
Date Info Last Updated: 2013-02-20 00:00:00
Record Number: 35987

Facid: VP24550
Event: Remedial Action
Additional Information: None Entered

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: 2012-10-01 00:00:00
Date Info Last Updated: 2011-11-10 00:00:00
Record Number: 33168

Facid: VP24550
Event: VIC Program Participation Dates (Start/End)
Additional Information: Construction on hold during economic downturn
Start Date: 2008-06-24 00:00:00
End Date: 2009-12-31 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2008-06-25 00:00:00
Record Number: 29028

Facid: VP24550
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 2008-07-30 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2008-07-31 00:00:00
Record Number: 29153

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: Not reported
Assurance help: Not reported
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: Not reported
Restrictive Covenant Present: Not reported
Restrictions: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

MN Voluntary Investigation Cleanup Program:

Facility ID:	VP24550
Facility Type:	Other
Facility Address 2:	Not reported
Core Program Interest Id:	54609642
Link Id:	6783
Active:	False
Pay Complete:	False
MPCA Region:	Metro
Size Acres:	0.94999999
HRS Score:	Not reported
Enforcement Lead Agency:	MPCA
Federal Defferal Plot:	False
Petroleum Brownfields Prog?:	False
Emergency:	False
Site Classification:	False
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	Not reported
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reservation Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Pjensen
Date Created:	06/24/2008
Date Last Updated:	05/13/2010
Federal Facility:	False
Primary Funding Source:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

EPA Id: Not reported
MPCA Id: Not reported
Alpha Sort: Not reported
Legal Distt: 63B
Congressional Dist: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township: Not reported
Range: Not reported
Range East West: Not reported
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: Not reported
NAD Number: Not reported
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: Not reported
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: Not reported
Utm Method: Not reported
Utm Scale: Not reported
Utm Accuracy: Not reported
Utm East: 477024.53999999998
Utm North: 4967414.0999999996
Utm Zone: Not reported
Basin Code: Not reported
Major Watershed: Not reported
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Construction on hold, probably until 2011
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: None
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Contact Postal code: Not reported
Contact Phone: (651) 757-7271
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: andrew.nichols@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3359

Contact Type: Voluntary Party
Company Name: TopLine Federal Credit Union
Contact Address: 9353 Jefferson Highway
Contact Address 2: Not reported
Contact City,St,Zip: Maple Grove, MN 55369
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 7633910501
Contact Phone Ext: Not reported
Contact Fax: 7363910511
Contact E-mail: hcarter@toplinecu.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contact Type: Owner
Company Name: City of Bloomington
Contact Address: 1800 West Old Shakopee Road
Contact Address 2: Not reported
Contact City,St,Zip: Bloomington, MN 55431
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 9525638920
Contact Phone Ext: Not reported
Contact Fax: 9525638949
Contact E-mail: lpease@ci.bloomington.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Consultant
Company Name: Liesch Associates, Inc.
Contact Address: 13400 15th Avenue North
Contact Address 2: None
Contact City,St,Zip: Minneapolis, MN 55441
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 7634893178
Contact Phone Ext: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Contact Fax: 7634893101
Contact E-mail: eric.stommes@liesch.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Legal Counsel
Company Name: Zamansky Professional Association
Contact Address: 3901 IDS Tower
Contact Address 2: Not reported
Contact City,St,Zip: Minneapolis, MN 55402
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6123409720
Contact Phone Ext: Not reported
Contact Fax: 6123409662
Contact E-mail: zamansky@zamanskylaw.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: None
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-8279
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: mike.connolly@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2008-06-25 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3219

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2009-01-23 00:00:00

Facid: VP24550
Event: 156
Additional Information: excavation of debris-contaminated soil
Start Date: Not reported
End Date: 2008-09-30 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2008-09-29 00:00:00
Record Number: 29447

Facid: VP24550
Event: Remedial Action
Additional Information: None Entered
Start Date: Not reported
End Date: Not reported
Planned Start Date: 2014-09-25 00:00:00
Planned End Date: Not reported
Date Info Last Updated: 2013-02-20 00:00:00
Record Number: 35987

Facid: VP24550
Event: Remedial Action
Additional Information: None Entered
Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: 2012-10-01 00:00:00
Date Info Last Updated: 2011-11-10 00:00:00
Record Number: 33168

Facid: VP24550
Event: VIC Program Participation Dates (Start/End)
Additional Information: Construction on hold during economic downturn
Start Date: 2008-06-24 00:00:00
End Date: 2009-12-31 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2008-06-25 00:00:00
Record Number: 29028

Facid: VP24550
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 2008-07-30 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2008-07-31 00:00:00
Record Number: 29153

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109253086

Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	Not reported
Assurance help:	Not reported
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	Not reported
Restrictive Covenant Present:	Not reported
Restrictions:	Not reported
GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

M63
ESE
1/8-1/4
0.203 mi.
1071 ft.

TOPLINE FEDERAL CREDIT UNION
900 AMERICAN BLVD W
BLOOMINGTON, MN 55420
Site 6 of 7 in cluster M

MN LS S109204039
MN BROWNFIELDS N/A
MN Financial Assurance
MN WIMN

Relative:
Lower

MN LS:	
Link ID:	6783
EPA ID:	Not reported
MPCA ID:	VP24550
Method:	IO
CERCLIS:	No
National Priorities List:	No
PLP:	No
Voluntary Cleanup & Investigation:	Yes
RCRA Treatment Storage & Disposal:	No
RCRA Generator:	No
Solid Waste Permit:	No

Actual:
840 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109204039

Dumps: No
No Further Remedial Action Planned: No
Delisted From PLP By MPCA: No
LCP: No
Brownfield: No
Entity Type: VIC

BROWNFIELD:

Leak Num: 3746
Owner Name: TopLine Federal Credit Union
Leak Source: Non-Tank
Response Action Date: 08/27/2008
Site Acreage: 0.94999999

MN Financial Assurance 1:

PROGRAM ID: 54746370
Township Name: Not reported
Region: 1
Interest Type: Petroleum Brownfield
ADDR ID: 54609638
Interest Telephone: NO CORE PI PH.
Preferred ID: 3746
Interest Start Date: 08/06/2008
Interest End Date: 04/19/2013
Activity Flag: N
TMSP Added: 08/06/2008
TMSP Last Update: 01/28/2014 14:21:34
Staff ID Last Update: MKOPLIT
Source: CORE
Source ID: 54609639
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 54746370
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 04/19/2013 14:39:05
TMSP Last Update: 04/19/2013 14:39:05
Staff ID Last Update: MKOPLIT
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 54609639

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOPLINE FEDERAL CREDIT UNION (Continued)

S109204039

Spatial ID: 54746371

Program Id: 54746370
Lat/Long ID: 140251
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 35.17
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.88
Collection Date: 06/18/2008 00:00:00
Lat/Long Description: Not reported
TMSP Added: 06/26/2008 13:26:36
TMSP Last Update: 03/30/2010 18:37:14
Staff ID Last Update: MAPT_NC
Coord Source Type: 4
Org Name Source: Liesch Associates
Coord Coll Meth: IO
Map Scale Code: T
Source: CORE
Site ID: 54609639
Spatial ID: 54746371

Staff Name:
Program Id: 54746370
Staff Sequence ID: 161157
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 01/28/2014 14:21:47
TMSP Last Update: 01/28/2014 14:21:47
Staff ID Last Update: MKOPLIT
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3311

WIMN:
Legislative District: 50A
Status: Inactive
Latitude: 44.8597714
Longitude: -93.29080170
Coordinate Collection Method: Interpolation Other
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

N64 **CORPORATE AUTO MAINTENANCE** **EDR US Hist Auto Stat** **1009844893**
SE **920 W 80TH ST** **N/A**
1/8-1/4 **BLOOMINGTON, MN**
0.217 mi.
1147 ft. **Site 1 of 7 in cluster N**

Relative: EDR Historical Auto Stations:
Lower Name: CORPORATE AUTO MAINTENANCE
 Year: 1999
Actual: Type: AUTOMOBILE REPAIRING & SERVICE
839 ft.

N65 **DIVERSIFIED CONSTRUCTION** **MN WIMN** **S110192419**
SE **900 W 80TH ST** **N/A**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.220 mi.
1163 ft. **Site 2 of 7 in cluster N**

Relative: WIMN:
Lower Legislative District: 50A
 Status: Inactive
Actual: Latitude: 44.85880896
839 ft. Longitude: -93.29165869
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MNR000030213
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

M66 **ABRA AUTO BODY & GLASS E BLOOMINGTON** **MN AIRS** **S108495723**
ESE **904 79TH ST W** **MN WIMN** **N/A**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.221 mi.
1166 ft. **Site 7 of 7 in cluster M**

Relative: MN AIRS:
Lower Facility ID: 05300939
 File Number: 3322N
Actual: Federal/State: Not reported
842 ft. Mail Address: 525 Orchard Ste 300
 Mail City,St,Zip: Winnetka, IL 60093
 Contact Name: Mr. Joseph Hayes
 Contact Phone: (847) 441-5137
 Contact Fax: (847) 441-9046
 Latitude: 44 Deg 51 Min 33.3631 Sec
 Longitude: -93 Deg 17 Min 28.5878 Sec
 SIC Code: 7532
 SIC Code 2: Not reported
 NAICS: 811121
 Carbon Monoxide Tons/Yr: Not reported
 Nitrogen Oxides Tons/Yr: Not reported
 Lead Tons/Yr: Not reported
 Particulate Matter Tons/Yr: Not reported
 PM10 Tons/Yr: Not reported
 Sulfur Dioxide Tons/Yr: Not reported
 Volatile Organic Compounds Amount: Not reported
 Permip Program Type: Not reported
 Action ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTO BODY & GLASS E BLOOMINGTON (Continued)

S108495723

Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported
Emissions Year:	Not reported
Facility ID:	05300939
File Number:	3322N
Federal/State:	Not reported
Mail Address:	525 Orchard Ste 300
Mail City,St,Zip:	Winnetka, IL 60093
Contact Name:	Mr. Joseph Hayes
Contact Phone:	(847) 441-5137
Contact Fax:	(847) 441-9046
Latitude:	44 Deg 51 Min 33.3631 Sec
Longitude:	-93 Deg 17 Min 28.5878 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	811121
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported
Emissions Year:	Not reported
Facility ID:	05300939
File Number:	3322N
Federal/State:	Not reported
Mail Address:	525 Orchard Ste 300
Mail City,St,Zip:	Winnetka, IL 60093
Contact Name:	Mr. Joseph Hayes
Contact Phone:	(847) 441-5137
Contact Fax:	(847) 441-9046
Latitude:	44 Deg 51 Min 33.3631 Sec
Longitude:	-93 Deg 17 Min 28.5878 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	811121
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permip Program Type:	Not reported
Action ID:	Not reported
Effective Start:	Not reported
Expiration Date:	Not reported
REG PMT Option:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABRA AUTO BODY & GLASS E BLOOMINGTON (Continued)

S108495723

Emissions Year: Not reported

Facility ID: 05300939
File Number: 3322N
Federal/State: Not reported
Mail Address: 525 Orchard Ste 300
Mail City,St,Zip: Winnetka, IL 60093
Contact Name: Mr. Joseph Hayes
Contact Phone: (847) 441-5137
Contact Fax: (847) 441-9046
Latitude: 44 Deg 51 Min 33.3631 Sec
Longitude: -93 Deg 17 Min 28.5878 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: 811121
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85926819
Longitude: -93.29127502
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

O67
SW
1/8-1/4
0.223 mi.
1178 ft.

1601 SOUTHTOWN DR
MINNEAPOLIS, MN 55431

Site 1 of 3 in cluster O

EDR US Hist Auto Stat 1009837543
N/A

Relative:
Lower

EDR Historical Auto Stations:

Name: HAROLD CHEVROLET INC
Year: 1989
Type: AUTOMOBILE REPAIRING

Actual:
834 ft.

Name: JIM LUPIENT'S HAROLD CHEVROLET GEO BODY SHOP
Year: 1999
Address: 1601 SOUTHTOWN DR

Name: JIM LUPIENT'S HAROLD CHEVROLET GEO BODY SHOP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1009837543

Year: 2000
Address: 1601 SOUTHTOWN DR

O68
SW
1/8-1/4
0.223 mi.
1178 ft.

LUPIENT CHEVROLET OF BLOOMINGTON
1601 SOUTHTOWN DR
BLOOMINGTON, MN 55431
Site 2 of 3 in cluster O

RCRA-CESQG
FINDS
MN LUST
MN UST
MN AST
MN SPILLS
MN AIRS
MN TIER 2
MN Financial Assurance
US AIRS

1000333551
MND022901011

Relative:
Lower

Actual:
834 ft.

RCRA-CESQG:

Date form received by agency: 03/10/2006
Facility name: LUPIENT CHEVROLET OF BLOOMINGTON
Facility address: 1601 SOUTHTOWN DR
BLOOMINGTON, MN 55431
EPA ID: MND022901011
Contact: MATT DAHL
Contact address: 1601 SOUTHTOWN DR
BLOOMINGTON, MN 55431
Contact country: US
Contact telephone: (952) 886-9437
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: LUPIENT AUTOMOTIVE GROUP
Owner/operator address: 750 PENNSYLVANIA AVE S
GOLDEN VALLEY, MN 55426
Owner/operator country: US
Owner/operator telephone: (952) 886-9437
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/14/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/04/2004
Site name: HAROLD CHEVROLET INC
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

Date form received by agency: 08/16/1983
Site name: LUPIENT CHEVROLET OF BLOOMINGTON
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003756098

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

LUST:

Leak ID: 10761
MNPCA ID: 223190
Site ID: 1798
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 11/10/1999 00:00:00
Interest End Date: 03/24/2006 13:06:02
Release Discovered Date: 09/17/1997
Leak Reported Date: 09/17/1997
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 03/09/2000 00:00:00
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 10/01/1997
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 11/12/1998
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:51
TMSP Last Update: 05/19/2014 14:10:42
Staff Id Last Update: DBOETTC
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

VPIC Acres: Not reported
Addr Id: 2792
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak Cleanup Actions:
MN PCA ID: 223190
Leak Action Approval Date: Not reported
Leak Action Begin Date: 12/29/1998 00:00:00
Leak Action End Date: 12/07/1999 00:00:00
TMSP Added: 03/07/2000 11:12:49
TMSP Last Update: 05/04/2002 09:36:33
Staff Id Last Update: TANKS

Leak GW Info:
MN PCA ID: 223190
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Yes
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:34
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 223190
Prod Released Sequence Id: 14701
Leak Product: Motor Oil
Tmsp Added: 03/07/2000 11:12:49
Tmsp Last_updt: 05/04/2002 09:36:33

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Staff Id Last Updt: TANKS
MN PCA ID: 223190
Prod Released Sequence Id: 14702
Leak Product: Used Oil
Tmsp Added: 03/07/2000 11:12:49
Tmsp Last_updt: 05/04/2002 09:36:33
Staff Id Last Updt: TANKS
MN PCA ID: 223190
Prod Released Sequence Id: 14703
Leak Product: Transmission Fluid
Tmsp Added: 03/07/2000 11:12:49
Tmsp Last_updt: 05/04/2002 09:36:33
Staff Id Last Updt: TANKS

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 06/15/2000 00:00:00
Tank Storage Capacity: 600
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 06/26/2000 09:37:06
Date Last Updated: 01/07/2013 10:38:46
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 859863
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/26/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/26/2000 09:38:38
Date Last Updated: 05/04/2002 07:50:50

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 600
Heating: No
Other Desc: Not reported
Date Added: 06/26/2000 09:37:06
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 002
Tank Registration Date: 06/15/2000 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 06/26/2000 09:39:39
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 859864
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/26/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/26/2000 09:40:33

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 06/26/2000 09:39:39
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Used Or Waste Oil
INSREM Product Description: Not reported
INSREM Action ID: 983666
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 05/18/2011 15:36:18
Date Last Updated: 05/18/2011 15:36:18

Tank:

MPCA Tank Number: 003
Tank Registration Date: 06/15/2000 00:00:00
Tank Storage Capacity: 600
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Transmission Fluid
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 06/26/2000 09:42:34

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Date Last Updated: 01/07/2013 10:38:46
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 859865
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/26/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/26/2000 09:43:12
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 23
Tank Stored Product Desc: Not reported
Compartment Cap: 600
Heating: No
Other Desc: Not reported
Date Added: 06/26/2000 09:42:34
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 004
Tank Registration Date: 06/15/2000 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Date Added: 06/26/2000 09:44:38
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 898938
Contractor Number: 607
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 11/23/2005 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 11/29/2005 14:56:38
Date Last Updated: 11/29/2005 14:56:38
Staff Id Who Did The Last Update: MWILSON

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 859866
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/26/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/26/2000 09:45:38
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 06/26/2000 09:44:38
Date Last Updated: 11/29/2005 14:56:38
Staff Id Who Did The Last Update: MWILSON

Install Remove:

MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Used Or Waste Oil

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

INSREM Product Description: Not reported
INSREM Action ID: 898866
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 11/22/2005 10:49:16
Date Last Updated: 11/22/2005 10:49:29

Tank:

MPCA Tank Number: 005
Tank Registration Date: 06/15/2000 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 06/26/2000 09:46:33
Date Last Updated: 10/13/2014 22:11:28
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 859867
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/26/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/26/2000 09:47:26
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Compartment Cap: 10000
Heating: No
Other Desc: Not reported
Date Added: 06/26/2000 09:46:33
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 006
Tank Registration Date: 06/15/2000 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 06/26/2000 09:48:05
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 859868
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/26/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/26/2000 09:49:05
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 902642
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank Action: Remove Tank
Action Date: 08/12/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/28/2006 09:47:57
Date Last Updated: 04/28/2006 09:47:57
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:
MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported
Compartment Cap: 6000
Heating: No
Other Desc: Not reported
Date Added: 06/26/2000 09:48:05
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 00A
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Transmission Fluid
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:32
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 00A
Above Or Underground: Under Ground
Tank Action ID: 284264
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00A
Above Or Underground: Under Ground
Tank Action ID: 247681
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 00A
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 23
Tank Stored Product Desc: TRANSMISSION FLUID
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 00B
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:16
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 00B
Above Or Underground: Under Ground
Tank Action ID: 323690
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00B
Above Or Underground: Under Ground
Tank Action ID: 270999
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 00B
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 00C
Tank Registration Date: 05/30/1986 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:32
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 00C
Above Or Underground: Under Ground
Tank Action ID: 284265
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00C
Above Or Underground: Under Ground
Tank Action ID: 247682
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 00C

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 00D
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 00D
Above Or Underground: Under Ground
Tank Action ID: 304059
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00D

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Above Or Underground: Under Ground
Tank Action ID: 259394
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 00D
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:21
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 00E
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:24
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank Action:

MPCA Tank Number: 00E
Above Or Underground: Under Ground
Tank Action ID: 277516
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00E
Above Or Underground: Under Ground
Tank Action ID: 243640
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 00E
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 00F
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:32
Date Last Updated: 01/07/2013 10:38:46
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 00F
Above Or Underground: Under Ground
Tank Action ID: 284266
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00F
Above Or Underground: Under Ground
Tank Action ID: 247683
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 00F
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank:

MPCA Tank Number: 00H
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:36
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 00H
Above Or Underground: Under Ground
Tank Action ID: 285135
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/31/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 00H
Above Or Underground: Under Ground
Tank Action ID: 247981
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank Compartment:

MPCA Tank Number: 00H
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:05
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 00H
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 8000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 370312
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:50

Tank:

MPCA Tank Number: 00J
Tank Registration Date: 05/21/1997 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:09
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Serial Number: Not reported
Tank Action:
MPCA Tank Number: 00J
Above Or Underground: Under Ground
Tank Action ID: 267165
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 00J
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 2000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:35
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 00K
Tank Registration Date: 05/21/1997 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:38:45
Staff Id Who Did The Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

In Compliance: No
Serial Number: Not reported
Tank Action:
MPCA Tank Number: 00K
Above Or Underground: Under Ground
Tank Action ID: 259393
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/11/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 00K
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 2000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:21
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tabsite:
Program Interest Id: 192699
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 05/30/1986 00:00:00
AST Registration Date: 04/19/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 192699
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

LatLong Description: Main Site Building
TMSP Added: 05/17/2011 09:12:43
Date Last Updated: 05/24/2012 10:59:19
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192699
Latlong ID: 4877
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.77
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 58.62
Collection Date: 01/23/2013 11:42:08
LatLong Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:39
Date Last Updated: 01/23/2013 11:42:08
Staff Id Last Updated: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 04/19/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: None
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:31
Date Last Updated: 01/07/2013 10:38:46
AST Base Material: Located Indoors
Piping Material Desc: NONE
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 329689

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:53
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:49
Date Last Updated: 05/04/2002 07:50:50
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1002
Tank Registration Date: 03/06/2006 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 10000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Anode
Piping Material: None
Secondary Containment Tank: Doublewall Tank
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 04/28/2006 09:48:41
Date Last Updated: 01/07/2013 10:38:45
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1002
Above Or Underground: Above Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Tank Action ID: 902643
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/12/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/28/2006 09:49:40
Date Last Updated: 04/28/2006 09:49:40
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 10000
Heating: No
Other Desc: Not reported
Date Added: 04/28/2006 09:48:41
Date Last Updated: 04/28/2006 09:48:41
Staff Id Who Did The Last Update: JHENRY

Tabsite:

Program Interest Id: 192699
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 05/30/1986 00:00:00
AST Registration Date: 04/19/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192699
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 05/17/2011 09:12:43
Date Last Updated: 05/24/2012 10:59:19
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Program Id: 192699
Latlong ID: 4877
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.77
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 58.62
Collection Date: 01/23/2013 11:42:08
LatLong Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:39
Date Last Updated: 01/23/2013 11:42:08
Staff Id Last Updated: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

SPILLS:

Spill Detail:

Program Id: 171460
Spill Date: 01/14/1990
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 13035
Interest Start Date: 03/21/1996 00:00:00
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 03/21/1996 00:00:00
Tmsp Last Updt: 04/11/2007 08:22:51
Staff Id Last Updt: RSUCHAN
Foreign Zone: None
Spill Closure Desc: Not reported
Sp Rep Code: Not reported
Report Taken By: 3258
MPCA Project Manager: 3258
MPCA Involvement: Not reported
Spill Site Closure Date: 01/01/1996
Spill Rep Desc: SCOTT MACHESIC
Spill Reported Date: 01/15/1990
Init Cause Code: Spill
Init Cause Desc: SPILL
Initial Source Code: Not reported
Priority: Unknown Priority
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Not reported

Product:

Program ID: 171460
Spill Product: Petroleum, Unspecified
Spill Qty Units: 5 Gallons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Spill Incident Accuracy: Known

MN AIRS:

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported
Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter
Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2012

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported
Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter
Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported
Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter
Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2014

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported
Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter
Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 2
Permip Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2009

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter
Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 4
Permip Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2008

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported
Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter
Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 6
Permip Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2007

Facility ID: 05300977
File Number: 3606
Federal/State: Not reported
Mail Address: 1601 Southtown Dr
Mail City,St,Zip: Bloomington, MN 55431
Contact Name: Mr. Michael Suelter

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Contact Phone: (952) 884-3333
Contact Fax: (952) 884-0351
Latitude: 44 Deg 51 Min 33.7755 Sec
Longitude: -93 Deg 17 Min 58.6283 Sec
SIC Code: 5511
SIC Code 2: Not reported
NAICS: 44111
Carbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 2
Permp Program Type: Registration
Action ID: 3
Effective Start: 05/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2011

TIER 2:

ERC Number: 3855
Year: 2011
Facility Status: ACTIVE
Facility Phone: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
SIC: 5511
NAICS: 441110
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Attach ERP: Not reported
Hardcopy Attachments: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
CMFCL Record ID: Not reported
SEPC Approved Date ERP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Client System ID: 270050132
Own Country: Not reported
Site Plan: Not reported
Confidential Location: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: TOM SCHMITZ
Emergency Contact Name2: DONOVAN BRUMMOND
Emergency Contact Name3: Not reported
Emergency Contact Name4: Not reported
Emergency Contact 24hr Phone1:6122098445
Emergency Contact 24hr Phone2:9528869413
Emergency Contact 24hr Phone3:Not reported
Emergency Contact 24hr Phone4:Not reported

Facility Id: 3855
CAS Number: N/A
Chemical Id: 17305
Chemical Name: OIL, MOTOR
EHS Name: Not reported
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
How Chemical Is Stored: Not reported
Max Daily Amt Code: 4
Avg Daily Amt Code: 3
Storage Container Type: B
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: UST ON WEST SIDE OF BUILDING
Is Storage Confidential Location: No
Remark: Not reported

Chemicals:
Facility Id: 3855
Chemical Desc ID: 17305
CAS No: N/A
Chemical Name: OIL, MOTOR
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: No
Max Daily Amt: 04
Avg Daily Amt: 03
Onsite Days: 365
Max Daily Amt Exact: 18750
Avg Daily Amt Exact: 9500
Modified Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

Storage:

Storage Chem Desc ID: 17305
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4
Storage Location: UST ON WEST SIDE OF BUILDING
Storage ID: 159129
Storage Confidential: No

Facility Id: 3855
CAS Number: 8006619
Chemical Id: 17303
Chemical Name: GASOLINE
EHS Name: Not reported
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
How Chemical Is Stored: Not reported
Max Daily Amt Code: 4
Avg Daily Amt Code: 4
Storage Container Type: B
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: PARKING LOT NW OF BLDG
Is Storage Confidential Location: No
Remark: Not reported

Chemicals:

Facility Id: 3855
Chemical Desc ID: 17303
CAS No: 8006619
Chemical Name: GASOLINE
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: No
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 75000
Avg Daily Amt Exact: 40000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

Storage:

Storage Chem Desc ID: 17303
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4
Storage Location: PARKING LOT NW OF BLDG
Storage ID: 86521
Storage Confidential: No

Contact:

Contact ID: 7710
Contact Type: T2EC
Contact Name: WILLIAM WA
Contact Title: GENERAL MA
Sort Order: 1

Contact:

Contact ID: 7711
Contact Type: T2EC
Contact Name: MIKE SUELT
Contact Title: SERVICE MA
Sort Order: 2

MN Financial Assurance 1:

PROGRAM ID: 171460
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 177090
Interest Telephone: Not reported
Preferred ID: 13035
Interest Start Date: 03/21/1996
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 03/21/1996
TMSP Last Update: 05/04/2002 06:43:04
Staff ID Last Update: TANKS
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 223190
Township Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 177090
Interest Telephone: 6128842341
Preferred ID: 10761
Interest Start Date: 11/10/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/24/2006 13:06:02
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 223190
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 2792
Interest Telephone: NO CORE PI PH.
Preferred ID: 10761
Interest Start Date: 11/10/1999
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 1798
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 223190
Lat/Long ID: 4877
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.77
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 58.62
Collection Date: 01/23/2013 11:42:08
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:39
TMSP Last Update: 01/23/2013 11:42:08
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: DM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Map Scale Code: J
Source: CORE
Site ID: 1798
Spatial ID: 51070844

Program Id: 223190
Lat/Long ID: 9000
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 38.5056
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 2.3639
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/03/2004 12:34:12
TMSP Last Update: 05/24/2012 11:00:04
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 1798
Spatial ID: 51070844

Staff Name:
Program Id: 223190
Staff Sequence ID: 7041
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:03
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Program Id: 223190
Staff Sequence ID: 22317
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:19
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3226

AIRS (AFS):

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Airs Minor Details:

EPA plant ID: 110031350099
Plant name: LUPIENT CHEVROLET-BLOOMINGTON
Plant address: 1601 SOUTHTOWN DRIVE
BLOOMINGTON, MN 55431
County: HENNEPIN
Region code: 05
Dunn & Bradst #: Not reported
Air quality cntrl region: 131
Sic code: 7532
Sic code desc: TOP & BODY REPAIR AND PAINT SHOPS (1987)
North Am. industrial classf: 812922
NAIC code description: One-Hour Photofinishing
Default compliance status: IN COMPLIANCE - CERTIFICATION
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1402
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1304
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1301
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1203
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1104
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1403
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1401
Air prog code hist file: MACT (SECTION 63 NESHAPS)
State compliance status: PRESENT, SEE OTHER PROGRAM(S)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

1000333551

Hist compliance date: 1303
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1302
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1204
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1202
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: PRESENT, SEE OTHER PROGRAM(S)
Hist compliance date: 1201
Air prog code hist file: MACT (SECTION 63 NESHAPS)

Compliance & Violation Data by Minor Sources:

Air program code: MACT (SECTION 63 NESHAPS)
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

O69
SW
1/8-1/4
0.223 mi.
1178 ft.

LUPIENT CHEVROLET OF BLOOMINGTON
1601 SOUTHTOWN DR
BLOOMINGTON, MN 55431

MN Financial Assurance **S108495743**
MN WIMN **N/A**

Site 3 of 3 in cluster O

Relative:
Lower

MN Financial Assurance 1:

Actual:
834 ft.

PROGRAM ID: 192699
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 177090
Interest Telephone: 9528843333
Preferred ID: 3232
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 08/29/2006 07:04:14
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: UST AUDIT RECEIVED ON 7/3/97.

PROGRAM ID: 192699

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

S108495743

Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 2792
Interest Telephone: NO CORE PI PH.
Preferred ID: 3232
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 08/29/2006
TMSP Last Update: 08/29/2006 07:04:14
Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 1798
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: UST AUDIT RECEIVED ON 7/3/97.

Latitude Longitude:

Program Id: 192699
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 05/17/2011 09:12:43
TMSP Last Update: 05/24/2012 10:59:19
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 1798
Spatial ID: 51375550

Program Id: 192699
Lat/Long ID: 4877
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.77
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 58.62
Collection Date: 01/23/2013 11:42:08
Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:39
TMSP Last Update: 01/23/2013 11:42:08
Staff ID Last Update: MAPTOOL
Coord Source Type: U
Org Name Source: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LUPIENT CHEVROLET OF BLOOMINGTON (Continued)

S108495743

Coord Coll Meth: DM
 Map Scale Code: J
 Source: CORE
 Site ID: 1798
 Spatial ID: 51375550

Tab Site:

Program Id: 192699
 Facility Code: 2
 Above or Under Code: 3
 Indian Reservation: N
 Ust Registration Date: 05/30/1986 00:00:00
 Ast Registration Date: 04/19/1999 00:00:00
 TMSP Added: 07/23/1992 19:11:05
 TMSP Last Update: 05/23/2003 09:21:00
 Staff ID Last Update: SYS
 Max Monthly Gallons: Not reported
 Vapor Recovery Installed: U
 Vapor Notif Required: U

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.85938208
 Longitude: -93.29961896
 Coordinate Collection Method: Digitized - Map Tool
 Activity: Multiple Activities
 MPCA Id: Multiple Activities
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

P70
ESE
1/8-1/4
0.226 mi.
1192 ft.

AMERICAN BLVD. PROPERTIES/848 AMERICAN BLVD. WEST
848 AMERICAN BLVD. WEST
BLOOMINGTON, MN 55420
Site 1 of 12 in cluster P

US BROWNFIELDS **1016346884**
FINDS **N/A**

Relative:
Lower

US BROWNFIELDS:

Recipient name: Hennepin County
 Grant type: Assessment
 Property name: AMERICAN BLVD. PROPERTIES/848 AMERICAN BLVD. WEST
 Property #: 0402724110007
 Parcel size: .47
 Property Description: Previous commercial business uses included construction contractor, printers, sheet metal contractor, sign shop, electric contractor and custom engine company.
 Latitude: 44.85964
 Longitude: -93.28984
 HCM label: Address Matching-House Number
 Map scale: Not reported
 Point of reference: Entrance Point of a Facility or Station
 Datum: World Geodetic System of 1984
 ACRES property ID: 33481
 Start date: Not reported
 Completed date: Not reported

Actual:
846 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/848 AMERICAN BLVD. WEST (Continued)

1016346884

Acres cleaned up:	Not reported
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	632.77
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	Not reported
Cleanup funding entity:	Not reported
Grant type:	N/A
Accomplishment type:	Phase I Environmental Assessment
Accomplishment count:	1
Cooperative agreement #:	96550301
Ownership entity:	Government
Current owner:	City of Bloomington
Did owner change:	N
Cleanup required:	Unknown
Video available:	Not reported
Photo available:	Not reported
Institutional controls required:	Not reported
IC Category proprietary controls:	Not reported
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	Not reported
IC in place date:	Not reported
IC in place:	Unknown
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/848 AMERICAN BLVD. WEST (Continued)

1016346884

Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported

FINDS:

Registry ID: 110038713755

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)
is an federal online database for Brownfields Grantees to

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/848 AMERICAN BLVD. WEST (Continued)

1016346884

electronically submit data directly to EPA.

P71
ESE
1/8-1/4
0.226 mi.
1192 ft.

CUSTOM ENGINE CENTER
848 W 79TH ST
BLOOMINGTON, MN 55420

RCRA-CESQG **1004734589**
FINDS **MND985764901**

Site 2 of 12 in cluster P

Relative:
Lower

RCRA-CESQG:

Actual:
846 ft.

Date form received by agency: 06/01/1993
Facility name: CUSTOM ENGINE CENTER
Facility address: 848 W 79TH ST
BLOOMINGTON, MN 554201019
EPA ID: MND985764901
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: M J K PROPERTIES
Owner/operator address: 6720 HILLSIDE LN
EDINA, MN 55439
Owner/operator country: Not reported
Owner/operator telephone: (612) 941-6800
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CUSTOM ENGINE CENTER
Owner/operator address: 848 W 79TH ST
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUSTOM ENGINE CENTER (Continued)

1004734589

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110008751127

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

P72
ESE
1/8-1/4
0.226 mi.
1192 ft.

MC QUISTAN CONSTRUCTION
848 W 79TH ST STE B
BLOOMINGTON, MN 55420

MN WIMN S110216112
N/A

Site 3 of 12 in cluster P

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.85943603
Longitude: -93.29047393
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MN0000927723
Major Watershed: Lower Minnesota River

Actual:
846 ft.

Click here to access Minnesota Pollution Control Agency:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

P73 **LA SALLE BRAKE AND TIRE SERVICE** **EDR US Hist Auto Stat** **1009844645**
ESE **848 W 79TH ST** **N/A**
1/8-1/4 **MINNEAPOLIS, MN**
0.226 mi.
1192 ft. **Site 4 of 12 in cluster P**

Relative: EDR Historical Auto Stations:
Lower Name: LA SALLE BRAKE AND TIRE SERVICE
 Year: 1976
Actual: Type: AUTOMOBILE REPAIRING
846 ft.

P74 **CUSTOM ENGINE CENTER** **MN AST** **A100251008**
ESE **848 W 79TH ST** **N/A**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.226 mi.
1192 ft. **Site 5 of 12 in cluster P**

Relative: AST:
Lower Tank:
Actual: MPCA Tank Number: 1001
846 ft. Tank Registration Date: 12/22/1997 00:00:00
 Tank Dual Use: N
 Tank Storage Capacity: 250
 Tank Status: Removed
 Tank Stored Product: Used Or Waste Oil
 Tank Construction Material: Metal
 Tank Cathodic Protection: Not reported
 Piping Cathodic Protection: Not reported
 Piping Material: None
 Secondary Containment Tank: Not reported
 Second Contain Pipe: Not reported
 Tank Dispenser: Not reported
 Above/Under Ground: Above Ground
 Serial Number: Not reported
 Date Added: 10/10/1999 10:57:50
 Date Last Updated: 09/24/2008 14:11:55
 AST Base Material: Located Indoors
 Piping Material Desc: NONE
 Unregulated Tank Registration Date: Not reported
 Heating Product Flag: Not reported
 HazWaste Generator Id: Not reported
 Product Replaced Date: Not reported
 Sludge Disposal Facility: Not reported
 Comments: Not reported
 Staff Id Who Did The Last Update: RSUCHAN
 In Compliance: Not reported

Tank Action:
 MPCA Tank Number: 1001
 Above Or Underground: Above Ground
 Tank Action ID: 853923
 Contractor Number: Not reported
 Supervisor Number: Not reported
 Tank Action: Remove Tank
 Action Date: 07/02/1999 00:00:00
 Action Date Unknown: Not reported
 Corrosion Expert Name: Not reported
 Lab Flag: Not reported
 Date Added: 05/05/2000 08:30:44
 Date Last Updated: 05/04/2002 08:54:41

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUSTOM ENGINE CENTER (Continued)

A100251008

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 820221
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:24
Date Last Updated: 05/04/2002 08:54:41
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:59:12
Date Last Updated: 05/04/2002 08:54:41
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 211572
Above Or Underground: Above Ground
Facility Code: 44
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: 12/22/1997 00:00:00
Date Added: 02/25/1998 10:36:30
Date Last Updated: 05/23/2003 09:21:05
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 211572
Latlong ID: 62268
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.96
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 25.7
Collection Date: 02/23/2001 00:00:00
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUSTOM ENGINE CENTER (Continued)

A100251008

Date Last Updated: 07/14/2004 22:01:53
Staff Id Last Updated: boman
Coord Source Type: 2
Org Name Source: MPCA

P75
ESE
1/8-1/4
0.226 mi.
1192 ft.

CUSTOM ENGINE CENTER
848 W 79TH ST
BLOOMINGTON, MN 55420

MN Financial Assurance S107962677
MN WIMN N/A

Site 6 of 12 in cluster P

Relative:
Lower

MN Financial Assurance 1:

PROGRAM ID: 211572
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 48880
Interest Telephone: NO CORE PI PH.
Preferred ID: 55504
Interest Start Date: 02/25/1998
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:22:08
Staff ID Last Update: TALES
Source: CORE
Source ID: 38850
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Actual:
846 ft.

PROGRAM ID: 211572
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 188240
Interest Telephone: 6128850141
Preferred ID: 55504
Interest Start Date: 02/25/1998
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 02/25/1998
TMSP Last Update: 03/24/2006 12:22:08
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 211572
Lat/Long ID: 62268

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUSTOM ENGINE CENTER (Continued)

S107962677

Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.96
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 25.7
Collection Date: 02/23/2001 00:00:00
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 07/14/2004 22:01:53
Staff ID Last Update: boman
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 38850
Spatial ID: 51069528

Tab Site:

Program Id: 211572
Facility Code: 44
Above or Under Code: 1
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: 12/22/1997 00:00:00
TMSP Added: 02/25/1998 10:36:30
TMSP Last Update: 05/23/2003 09:21:05
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85943603
Longitude: -93.29047393
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

N76
SE
1/8-1/4
0.227 mi.
1198 ft.

JONES LES ROOFING
941 W 80TH ST
MINNEAPOLIS, MN 55420
Site 3 of 7 in cluster N

RCRA-CESQG 1004738829
FINDS MNR000069781

Relative:
Lower

RCRA-CESQG:
Date form received by agency: 09/07/1999
Facility name: JONES LES ROOFING
Facility address: 941 W 80TH ST
MINNEAPOLIS, MN 55420

Actual:
839 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JONES LES ROOFING (Continued)

1004738829

EPA ID: MNR000069781
Contact: STEVE JONES
Contact address: 941 W 80TH ST
MINNEAPOLIS, MN 55420
Contact country: US
Contact telephone: (612) 881-2241
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: JONES LESLIE
Owner/operator address: 941 W 80TH ST
MINNEAPOLIS, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 881-2241
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003926315

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JONES LES ROOFING (Continued)

1004738829

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**Q77
 NE
 1/8-1/4
 0.227 mi.
 1199 ft.**

**CUTLER ANIMAL HOSPITAL
 7738 COLFAX AVE S
 RICHFIELD, MN 55423
 Site 1 of 6 in cluster Q**

**RCRA NonGen / NLR
 FINDS
 MN WIMN**

**1000980204
 MN0000967240**

**Relative:
 Lower**

RCRA NonGen / NLR:

Date form received by agency: 12/06/1994
 Facility name: CUTLER ANIMAL HOSPITAL
 Facility address: 7738 COLFAX AVE S
 RICHFIELD, MN 55423
 EPA ID: MN0000967240
 Contact: Not reported
 Contact address: Not reported
 Contact country: US
 Contact telephone: Not reported
 Contact email: Not reported
 EPA Region: 05
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
 835 ft.**

Owner/Operator Summary:

Owner/operator name: CUTLER ANIMAL HOSPITAL
 Owner/operator address: 7738 COLFAX AVE S
 RICHFIELD, MN 55423
 Owner/operator country: US
 Owner/operator telephone: NONE
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 07/26/1999
 Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUTLER ANIMAL HOSPITAL (Continued)

1000980204

Used oil transporter: No
Violation Status: No violations found

FINDS:

Registry ID: 110003739820

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86338133
Longitude: -93.29203106
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MN0000967240
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

P78
ESE
1/8-1/4
0.228 mi.
1202 ft.

HEADWERKS INC - 79TH ST
844 W 79TH ST
BLOOMINGTON, MN 55420
Site 7 of 12 in cluster P

RCRA NonGen / NLR **1004737776**
FINDS **MNR000055525**

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 04/23/2002
Facility name: HEADWERKS INC - 79TH ST
Facility address: 844 W 79TH ST
BLOOMINGTON, MN 554201019
EPA ID: MNR000055525
Contact: STEVE SCHOEBEN
Contact address: 8317 PILLSBURY AVE S
BLOOMINGTON, MN 55420
Contact country: US
Contact telephone: (952) 884-6306
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HEADWERKS INC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HEADWERKS INC - 79TH ST (Continued)

1004737776

Owner/operator address: 8317 PILLSBURY AVE S
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: (952) 884-6306
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 05/08/2002

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/23/2002
Site name: HEADWERKS INC - 79TH ST
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110003916362

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

P79 **AMERICAN BLVD. PROPERTIES/844 AMERICAN BLVD. WEST** **US BROWNFIELDS** **1016346883**
ESE **844 AMERICAN BLVD. WEST** **FINDS** **N/A**
1/8-1/4 **BLOOMINGTON, MN 55420**
0.228 mi.
1202 ft. **Site 8 of 12 in cluster P**

Relative:
Lower

US BROWNFIELDS:

Actual:
847 ft.

Recipient name: Hennepin County
 Grant type: Assessment
 Property name: AMERICAN BLVD. PROPERTIES/844 AMERICAN BLVD. WEST
 Property #: 0402724110009
 Parcel size: .21
 Property Description: Previous commercial businesses included manufacturer agent, air cargo, printers and a specialty machine company.
 Latitude: 44.85964
 Longitude: -93.28984
 HCM label: Address Matching-House Number
 Map scale: Not reported
 Point of reference: Entrance Point of a Facility or Station
 Datum: World Geodetic System of 1984
 ACRES property ID: 33461
 Start date: Not reported
 Completed date: Not reported
 Acres cleaned up: Not reported
 Cleanup funding: Not reported
 Cleanup funding source: Not reported
 Assessment funding: 632.77
 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement
 Redevelopment funding: Not reported
 Redev. funding source: Not reported
 Redev. funding entity name: Not reported
 Redevelopment start date: Not reported
 Assessment funding entity: Not reported
 Cleanup funding entity: Not reported
 Grant type: N/A
 Accomplishment type: Phase I Environmental Assessment
 Accomplishment count: 1
 Cooperative agreement #: 96550301
 Ownership entity: Government
 Current owner: City of Bloomington
 Did owner change: N
 Cleanup required: Unknown
 Video available: Not reported
 Photo available: Not reported
 Institutional controls required: Not reported
 IC Category proprietary controls: Not reported
 IC cat. info. devices: Not reported
 IC cat. gov. controls: Not reported
 IC cat. enforcement permit tools: Not reported
 IC in place date: Not reported
 IC in place: Unknown
 State/tribal program date: Not reported
 State/tribal program ID: Not reported
 State/tribal NFA date: Not reported
 Air contaminated: Not reported
 Air cleaned: Not reported
 Asbestos found: Not reported
 Asbestos cleaned: Not reported
 Controlled substance found: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/844 AMERICAN BLVD. WEST (Continued)

1016346883

Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/844 AMERICAN BLVD. WEST (Continued)

1016346883

Nickel contaminant found: Not reported
No contaminant found: Not reported
Pesticides contaminant found: Not reported
Selenium contaminant found: Not reported
SVOCs contaminant found: Not reported
Unknown contaminant found: Not reported
Future Use: Multistory Not reported
Media affected Bluiding Material: Not reported
Media affected indoor air: Not reported
Building material media cleaned up: Not reported
Indoor air media cleaned up: Not reported
Unknown media cleaned up: Not reported
Past Use: Multistory Not reported

FINDS:

Registry ID: 110038713746

Environmental Interest/Information System
US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)
is an federal online database for Brownfields Grantees to
electronically submit data directly to EPA.

P80
ESE
1/8-1/4
0.228 mi.
1202 ft.

HEADWERKS INC
844 W 79TH ST
BLOOMINGTON, MN 55420

MN WIMN S110201817
N/A

Site 9 of 12 in cluster P

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Inactive
Latitude: 44.85943603
Longitude: -93.29042053
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNR000055525
Major Watershed: Lower Minnesota River

Actual:
847 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

P81
ESE
1/8-1/4
0.230 mi.
1212 ft.

THE PRINT SHOP
840 W 79TH ST
BLOOMINGTON, MN 55420

RCRA-CESQG 1004731984
FINDS MND985708148

Site 10 of 12 in cluster P

Relative:
Lower

RCRA-CESQG:
Date form received by agency: 06/24/1991
Facility name: THE PRINT SHOP
Facility address: 840 W 79TH ST
BLOOMINGTON, MN 55420
EPA ID: MND985708148
Contact: RAY HAMES
Contact address: 840 W 79TH ST

Actual:
847 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE PRINT SHOP (Continued)

1004731984

BLOOMINGTON, MN 55420
Contact country: US
Contact telephone: (612) 888-0028
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: HOW ENT INC BDA THE PRINT SHOP
Owner/operator address: 840 W 79TH ST
BLOOMINGTON, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 888-0028
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003853143

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

THE PRINT SHOP (Continued)

1004731984

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

P82
ESE
1/8-1/4
0.230 mi.
1212 ft.

AMERICAN BLVD. PROPERTIES/840 AMERICAN BLVD. WEST
840 AMERICAN BLVD. WEST
BLOOMINGTON, MN 55420

US BROWNFIELDS
FINDS

1016346882
N/A

Site 11 of 12 in cluster P

Relative:
Lower

US BROWNFIELDS:

Recipient name: Hennepin County
 Grant type: Assessment
 Property name: AMERICAN BLVD. PROPERTIES/840 AMERICAN BLVD. WEST
 Property #: 0402724110008
 Parcel size: .22
 Property Description: Previous commerical businesses included printing, manufacturer agent, air cargo, die equipment and supply and a specialty machine company.
 Latitude: 44.85964
 Longitude: -93.28984
 HCM label: Address Matching-House Number
 Map scale: Not reported
 Point of reference: Entrance Point of a Facility or Station
 Datum: World Geodetic System of 1984
 ACRES property ID: 33421
 Start date: Not reported
 Completed date: Not reported
 Acres cleaned up: Not reported
 Cleanup funding: Not reported
 Cleanup funding source: Not reported
 Assessment funding: 632.77
 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement
 Redevelopment funding: Not reported
 Redev. funding source: Not reported
 Redev. funding entity name: Not reported
 Redevelopment start date: Not reported
 Assessment funding entity: Not reported
 Cleanup funding entity: Not reported
 Grant type: N/A
 Accomplishment type: Phase I Environmental Assessment
 Accomplishment count: 1
 Cooperative agreement #: 96550301
 Ownership entity: Government
 Current owner: City of Bloomington
 Did owner change: N
 Cleanup required: Unknown
 Video available: Not reported
 Photo available: Not reported
 Institutional controls required: Not reported
 IC Category proprietary controls: Not reported
 IC cat. info. devices: Not reported
 IC cat. gov. controls: Not reported
 IC cat. enforcement permit tools: Not reported
 IC in place date: Not reported
 IC in place: Unknown

Actual:
847 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/840 AMERICAN BLVD. WEST (Continued)

1016346882

State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contaminants found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AMERICAN BLVD. PROPERTIES/840 AMERICAN BLVD. WEST (Continued)

1016346882

SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported

FINDS:

Registry ID: 110038713728

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is a federal online database for Brownfields Grantees to electronically submit data directly to EPA.

P83
ESE
1/8-1/4
0.231 mi.
1221 ft.

AMERICAN BLVD. PROPERTIES/836 AMERICAN BLVD. WEST
836 AMERICAN BLVD. WEST
BLOOMINGTON, MN 55420

US BROWNFIELDS **1016346881**
FINDS **N/A**

Site 12 of 12 in cluster P

Relative:
Higher

US BROWNFIELDS:

Recipient name:	Hennepin County
Grant type:	Assessment
Property name:	AMERICAN BLVD. PROPERTIES/836 AMERICAN BLVD. WEST
Property #:	0402724110002
Parcel size:	.24
Property Description:	Previous commerical business uses included architect offices, sales operations, construction and computer businesses.
Latitude:	44.85964
Longitude:	-93.28984
HCM label:	Address Matching-House Number
Map scale:	Not reported
Point of reference:	Entrance Point of a Facility or Station
Datum:	World Geodetic System of 1984
ACRES property ID:	33401
Start date:	Not reported
Completed date:	Not reported
Acres cleaned up:	Not reported
Cleanup funding:	Not reported

Actual:
848 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/836 AMERICAN BLVD. WEST (Continued)

1016346881

Cleanup funding source:	Not reported
Assessment funding:	632.77
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	Not reported
Cleanup funding entity:	Not reported
Grant type:	N/A
Accomplishment type:	Phase I Environmental Assessment
Accomplishment count:	1
Cooperative agreement #:	96550301
Ownership entity:	Government
Current owner:	City of Bloomington
Did owner change:	N
Cleanup required:	Unknown
Video available:	Not reported
Photo available:	Not reported
Institutional controls required:	Not reported
IC Category proprietary controls:	Not reported
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	Not reported
IC in place date:	Not reported
IC in place:	Unknown
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/836 AMERICAN BLVD. WEST (Continued)

1016346881

Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported

FINDS:

Registry ID: 110038713719

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

Q84
NE
1/8-1/4
0.232 mi.
1224 ft.

FELDMANS TERRY RECONDITIONING
7726 COLFAX AVE S
MINNEAPOLIS, MN

EDR US Hist Auto Stat

1009844264
N/A

Site 2 of 6 in cluster Q

Relative:
Lower

EDR Historical Auto Stations:

Name: FELDMANS TERRY RECONDITIONING
 Year: 1988
 Type: AUTOMOBILE REPAIRING

Actual:
836 ft.

85
North
1/8-1/4
0.232 mi.
1225 ft.

MERIDIAN CROSSINGS
1205 W 77TH ST
RICHFIELD, MN 55423

MN SRS S103228480
MN LS N/A
MN VIC
MN WIMN

Relative:
Lower

MN SRS:

Facility ID: VP8210
 SEC Address: Not reported
 Link Id: 4781
 Facility Type: Dry Cleaner
 Active: False
 Pay Complete: False
 MPCA Region: Metro
 Size Acres: 5
 HRS Score: 0
 Enforcement Lead Agency: Not reported
 Federal Defferal Plot: False
 Petroleum Brownfields Prog?: False
 Emergency: False
 Site Classification: False
 RD/RA: False
 RL/FS: False
 Fund financed: False
 Npl: False
 Plp: False
 District: Metro
 Program Referred from: Not reported
 Program Interest: VIC
 Physical Location: None
 Natural Source damage: False
 Clean up Cost: Not reported
 Indian Reservation: False
 Reserve Name: Not reported
 MPCA Owned Wells at site: False
 Created By: Unknown
 Date Created: 04/18/1997
 Date Last Updated: 06/04/1999
 Federal Facility: False
 Primary Funding Source: Not reported
 EPA Id: Not reported
 MPCA Id: Not reported
 Alpha Sort: Not reported
 Legal Distt: 63A
 Congressional Distt: 5
 Public Land Survey Method: M
 Map Scale For PLS Locational Data: A
 Township 2: Not reported
 Range: Not reported

Actual:
840 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

PLS Township Suffix: W
section: Not reported
PLS Qtr Section (160 Acres): Not reported
PLS Qtr-Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing UTM Coord Point Data: Not reported
mpcapgmac: Not reported
Utm Coord Pt Data Collection Method: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
verifmeth: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476675.09375
Utm North: 4967725.5
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False
Notes: Solvents from a drycleaner leaked from a sewer line onto this property
Not reported
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-16 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707
Contact E-mail: larry.quandt@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-16 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3379

Contact Type: VIC Letter Recipient
Company Name: Not reported
Contact Address: 6900 Wedgewood Road, Suite #100
Contact Address 2: Not reported
Contact City,St,Zip: Maple Grove, MN 55311
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: Not reported
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Not reported
Contaminated Media: Not reported
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: Not reported

Facid: VP8210
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1997-08-21 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8306

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Facid: VP8210
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1997-05-21 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8307

Facid: VP8210
Event: 211
Additional Information: Request to provide results of the monitoring during the dewatering activities
Start Date: Not reported
End Date: 1999-09-23 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1999-09-23 00:00:00
Record Number: 7788

Facid: VP8210
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1997-04-18 00:00:00
End Date: 2000-03-01 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-02-11 00:00:00
Record Number: 4010

Facid: VP8210
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 1997-10-31 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8305

Facid: VP8210
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1997-06-26 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-02-11 00:00:00
Record Number: 4011

Facid: VP8210
Event: No Association Determination Issued
Additional Information: NAD issued for dewatering excavation
Start Date: Not reported
End Date: 1998-06-05 00:00:00
Planned Start Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Planned End Date:	Not reported
Date Info Last Updated:	2000-03-14 00:00:00
Record Number:	8304
Facid:	Not reported
GW Receipts Prot by Rem Actn:	Not reported
Ecological receptors present:	Not reported
Type of ecological receptors:	Not reported
Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	Not reported
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	Not reported
Assurance help:	Not reported
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	Not reported
Restrictive Covenant Present:	Not reported
Restrictions:	Not reported
GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

MN LS:

Link ID: 4781
EPA ID: Not reported
MPCA ID: VP8210
Method: I1
CERCLIS: No
National Priorities List: No
PLP: No
Voluntary Cleanup & Investigation: Yes
RCRA Treatment Storage & Disposal: No
RCRA Generator: No
Solid Waste Permit: No
Dumps: No
No Further Remedial Action Planned: No
Delisted From PLP By MPCA: No
LCP: No
Brownfield: No
Entity Type: VIC

MN Voluntary Investigation Cleanup Program:

Facility ID: VP8210
Facility Type: Dry Cleaner
Facility Address 2: Not reported
Core Program Interest Id: 336215
Link Id: 4781
Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 5
HRS Score: 0
Enforcement Lead Agency: Not reported
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False
Fund financed: False
Npl: False
Plp: False
District: Metro
Program Referred from: Not reported
Program Interest: VIC
Physical Location: None
Natural Source damage: False
Clean up Cost: Not reported
Indian Reservation: False
Reservation Name: Not reported
MPCA Owned Wells at site: False
Created By: Unknown
Date Created: 04/18/1997
Date Last Updated: 06/04/1999
Federal Facility: False
Primary Funding Source: Not reported
EPA Id: Not reported
MPCA Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Alpha Sort: Not reported
Legal Distt: 63A
Congressional Dist: 5
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476675.09375
Utm North: 4967725.5
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Solvents from a drycleaner leaked from a sewer line onto this property
Not reported
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-16 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707
Contact E-mail: larry.quandt@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-16 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3379

Contact Type: VIC Letter Recipient
Company Name: Not reported
Contact Address: 6900 Wedgewood Road, Suite #100
Contact Address 2: Not reported
Contact City,St,Zip: Maple Grove, MN 55311
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: Not reported
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Not reported
Contaminated Media: Not reported
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: Not reported

Facid: VP8210
Event: 155
Additional Information: None Entered

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Start Date: Not reported
End Date: 1997-08-21 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8306

Facid: VP8210
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 1997-05-21 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8307

Facid: VP8210
Event: 211
Additional Information: Request to provide results of the monitoring during the dewatering activities
Start Date: Not reported
End Date: 1999-09-23 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1999-09-23 00:00:00
Record Number: 7788

Facid: VP8210
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1997-04-18 00:00:00
End Date: 2000-03-01 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-02-11 00:00:00
Record Number: 4010

Facid: VP8210
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 1997-10-31 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8305

Facid: VP8210
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1997-06-26 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-02-11 00:00:00
Record Number: 4011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

Facid: VP8210
Event: No Association Determination Issued
Additional Information: NAD issued for dewatering excavation
Start Date: Not reported
End Date: 1998-06-05 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-03-14 00:00:00
Record Number: 8304

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: Not reported
Assurance help: Not reported
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: Not reported
Restrictive Covenant Present: Not reported
Restrictions: Not reported
GW Pump and Treat Used at site: Not reported
Quaternary Perched: Not reported
Quaternary Water Table: Not reported
Quaternary Confined: Not reported
Cretaceous: Not reported
Plattville: Not reported
St. peter: Not reported
Prairie Duchien: Not reported
Jordan: Not reported
Ironton/Galesville: Not reported
Mt Simon Hinckley: Not reported
Precambrian Undifferentiated: Not reported
Other/Unknown Aquifer: Not reported
Date Info Last Updated: Not reported
Inst Control Info Updated: Not reported
Inst Control Filed Location: Not reported
SW Classification (Primary): Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERIDIAN CROSSINGS (Continued)

S103228480

SW Classification (Secondary): Not reported
Miscellaneous: Not reported
SW Comments: Not reported

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86256408
Longitude: -93.29524231
Coordinate Collection Method: Digitized-DRG
Activity: Voluntary Investigation & Cleanup (VIC)
MPCA Id: VP8210
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

N86
SE
1/8-1/4
0.232 mi.
1227 ft.

CORPORATE AUTO MAINTENANCE
921 W 80TH ST
BLOOMINGTON, MN 55420
Site 4 of 7 in cluster N

RCRA-CESQG **1004736736**
FINDS **MNR000025833**

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 08/29/1996
Facility name: CORPORATE AUTO MAINTENANCE
Facility address: 921 W 80TH ST
BLOOMINGTON, MN 554201028
EPA ID: MNR000025833
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Actual:
840 ft.

Owner/Operator Summary:

Owner/operator name: CORPORATE AUTO MAINTENANCE
Owner/operator address: 921 W 80TH ST
BLOOMINGTON, MN 55420
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CORPORATE AUTO MAINTENANCE (Continued)

1004736736

Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/14/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003905285

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

N87
SE
1/8-1/4
0.232 mi.
1227 ft.

921 W 80TH ST
MINNEAPOLIS, MN 55420

Site 5 of 7 in cluster N

EDR US Hist Auto Stat 1015675784
N/A

Relative:
Lower

EDR Historical Auto Stations:

Name: CORPORATE AUTOMOTIVE MAINTENANCE
Year: 1999
Address: 921 W 80TH ST

Actual:
840 ft.

Name: CORPORATE AUTOMOTIVE MAINTENANCE
Year: 2000
Address: 921 W 80TH ST

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

N88
SE
1/8-1/4
0.232 mi.
1227 ft.

DLM CO INC
921 W 80TH ST
MINNEAPOLIS, MN 55420

Site 6 of 7 in cluster N

RCRA NonGen / NLR
FINDS
MN LUST
MN UST
MN AST
MN Financial Assurance
MN WIMN

1000107984
MND009866757

Relative:
Lower

Actual:
840 ft.

RCRA NonGen / NLR:

Date form received by agency: 12/16/1996
Facility name: DLM CO INC
Facility address: 921 W 80TH ST
MINNEAPOLIS, MN 55420
EPA ID: MND009866757
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: D L M COMPANY INC
Owner/operator address: 921 W 80TH ST
MINNEAPOLIS, MN 55420

Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/14/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/06/1986
Site name: D L M COMPANY INC
Classification: Not a generator, verified

Waste code: D001
Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003751217

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

LUST:

Leak ID: 4032
MNPCA ID: 216760
Site ID: 64431
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 08/17/1995 09:47:51
Interest End Date: 03/23/2006 13:20:56
Release Discovered Date: 05/17/1991
Leak Reported Date: 05/17/1991
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 25
File Archive Lot: 96/53
Soil Digout Date: 05/17/1991
Cubic Yards Excavated: 21
Conditional Closure Date: Not reported
Complete Site Closure Date: 08/11/1992 00:00:00
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 05/29/1991
Lust Trust Eligible: No
Offsite Contamination: No
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

TMSP Added: 12/04/1999 14:03:45
TMSP Last Update: 11/28/2011 10:07:59
Staff Id Last Update: TFINCH
Release From AST: No
Release From UST: No
Tank Registration Status Code: U
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 75255
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 216760
Dw Supply Contam: Not reported
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:29
TMSP Last Update: 11/04/2003 12:57:06
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 216760
Prod Released Sequence Id: 403053
Leak Product: Fuel Oil 1 and 2
Tmsp Added: 12/27/1999 12:59:08
Tmsp Last_updt: 05/04/2002 09:13:10
Staff Id Last Updt: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

UST:

Tank:

MPCA Tank Number: D01
Tank Registration Date: 09/15/1986 00:00:00
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND023035538
Product Replaced Date: Not reported
Sludge Disposal Facility: GREAT WESTERN
Comments: Not reported
Date Added: 10/10/1999 10:57:16
Date Last Updated: 01/07/2013 10:38:36
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: D01
Above Or Underground: Under Ground
Tank Action ID: 323648
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/01/1962 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: D01
Above Or Underground: Under Ground
Tank Action ID: 270983
Contractor Number: 15
Supervisor Number: 3654
Tank Action: Remove Tank
Action Date: 06/22/1990 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: D01
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: DF1
Tank Registration Date: 09/15/1986 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND023035538
Product Replaced Date: Not reported
Sludge Disposal Facility: GREAT WESTERN
Comments: Not reported
Date Added: 10/10/1999 10:57:16
Date Last Updated: 01/07/2013 10:38:36
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: DF1
Above Or Underground: Under Ground
Tank Action ID: 323649
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/01/1962 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:57

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: DF1
Above Or Underground: Under Ground
Tank Action ID: 270984
Contractor Number: 150
Supervisor Number: 3654
Tank Action: Remove Tank
Action Date: 04/10/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: DF1
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: DF1
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 370161
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:29

Tank:

MPCA Tank Number: DF2
Tank Registration Date: 09/15/1986 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND023035538
Product Replaced Date: Not reported
Sludge Disposal Facility: GREAT WESTERN
Comments: Not reported
Date Added: 10/10/1999 10:57:09
Date Last Updated: 01/07/2013 10:38:36
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: DF2
Above Or Underground: Under Ground
Tank Action ID: 317140
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/01/1962 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: DF2
Above Or Underground: Under Ground
Tank Action ID: 267135
Contractor Number: 150
Supervisor Number: 3654
Tank Action: Remove Tank
Action Date: 04/10/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: DF2
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Date Added: 10/10/1999 10:58:35
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: DF2
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 5000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 370160
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:41
Date Last Updated: 05/04/2002 07:50:29

Tank:

MPCA Tank Number: H01
Tank Registration Date: 09/15/1986 00:00:00
Tank Storage Capacity: 1500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Kerosene
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND23035538
Product Replaced Date: Not reported
Sludge Disposal Facility: GREAT WESTERN
Comments: Not reported
Date Added: 10/10/1999 10:57:01
Date Last Updated: 01/07/2013 10:38:36
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: H01
Above Or Underground: Under Ground
Tank Action ID: 310568
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/01/1962 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: H01
Above Or Underground: Under Ground
Tank Action ID: 263213
Contractor Number: 150
Supervisor Number: 3654
Tank Action: Remove Tank
Action Date: 06/22/1990 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: H01
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 16
Tank Stored Product Desc: KEROSENE
Compartment Cap: 1500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:28
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 192599
Above Or Underground: Both
Facility Code: 33
Indian Reservation: No
UST Registration Date: 09/15/1986 00:00:00
AST Registration Date: 03/12/1997 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:05
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192599
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/24/2013 23:04:07
Date Last Updated: 01/24/2013 23:04:07
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192599
Latlong ID: 68196
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.9
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 29.77
Collection Date: 03/16/2010 18:56:45
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/16/2010 21:21:12
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 04/12/1997 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: None
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:44
Date Last Updated: 01/07/2013 10:38:36
AST Base Material: Unknown Or Other Base
Piping Material Desc: NONE
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 341295
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:57
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:59:01
Date Last Updated: 05/04/2002 07:50:29
Staff Id Who Did The Last Update: TANKS

Tabsite:

Program Interest Id: 192599
Above Or Underground: Both
Facility Code: 33
Indian Reservation: No
UST Registration Date: 09/15/1986 00:00:00
AST Registration Date: 03/12/1997 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:05
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192599
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/24/2013 23:04:07

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Date Last Updated: 01/24/2013 23:04:07
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192599
Latlong ID: 68196
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.9
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 29.77
Collection Date: 03/16/2010 18:56:45
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/16/2010 21:21:12
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

MN Financial Assurance 1:

PROGRAM ID: 192599
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 185122
Interest Telephone: 6128885057
Preferred ID: 3129
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:20:39
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 192599
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 75255
Interest Telephone: NO CORE PI PH.
Preferred ID: 3129
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:20:39
Staff ID Last Update: TALES
Source: CORE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Source ID: 64431
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 216760
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 75255
Interest Telephone: NO CORE PI PH.
Preferred ID: 4032
Interest Start Date: 08/17/1995
Interest End Date: 03/23/2006
Activity Flag: N
TMSP Added: 03/23/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 64431
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 216760
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 275388
Interest Telephone: 6128885600
Preferred ID: 4032
Interest Start Date: 08/17/1995
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/23/2006 13:20:56
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 216760
Lat/Long ID: 3317
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.9149
Longitude Degrees: -93
Longitude Minutes: 17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

Longitude Seconds: 29.7754
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:06
TMSP Last Update: 08/03/2004 12:34:06
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 64431
Spatial ID: 51063861

Program Id: 216760
Lat/Long ID: 68196
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.9
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 29.77
Collection Date: 03/16/2010 18:56:45
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/16/2010 21:21:12
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 64431
Spatial ID: 51063861

Staff Name:

Program Id: 216760
Staff Sequence ID: 16228
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:13
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3311

Program Id: 216760
Staff Sequence ID: 1206
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:03:58
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3340

Latitude Longitude:
Program Id: 192599
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 01/24/2013 23:04:07
TMSP Last Update: 01/24/2013 23:04:07
Staff ID Last Update: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 64431
Spatial ID: 51066724

Program Id: 192599
Lat/Long ID: 68196
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 30.9
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 29.77
Collection Date: 03/16/2010 18:56:45
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/16/2010 21:21:12
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 64431
Spatial ID: 51066724

Tab Site:
Program Id: 192599
Facility Code: 33
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 09/15/1986 00:00:00
Ast Registration Date: 03/12/1997 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DLM CO INC (Continued)

1000107984

TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:05
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85869870
Longitude: -93.29136678
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

N89
SE
1/8-1/4
0.232 mi.
1227 ft.

DLM CO INC
921 W 80TH ST
BLOOMINGTON, MN 55420

MN WIMN S106548009
N/A

Site 7 of 7 in cluster N

Relative:
Lower

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85869870
Longitude: -93.29136678
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND009866757
Major Watershed: Lower Minnesota River

Actual:
840 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Q90
NE
1/8-1/4
0.236 mi.
1245 ft.

TANDEM PRINTING INC
7716 COLFAX AVE S
RICHFIELD, MN 55423

MN WIMN S110235160
N/A

Site 3 of 6 in cluster Q

Relative:
Lower

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86353937
Longitude: -93.29203592
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND985753136
Major Watershed: Lower Minnesota River

Actual:
837 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q91
NE
1/8-1/4
0.236 mi.
1245 ft.

TANDEM PRINTING INC - RICHFIELD
7716 COLFAX AVE S
RICHFIELD, MN 55423

RCRA NonGen / NLR **1000776043**
FINDS **MND985753136**

Site 4 of 6 in cluster Q

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 11/17/1992

Facility name: TANDEM PRINTING INC - RICHFIELD

Facility address: 7716 COLFAX AVE S

RICHFIELD, MN 55423

EPA ID: MND985753136

Contact: Not reported

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
837 ft.

Owner/Operator Summary:

Owner/operator name: TANDEM PRINTING INC

Owner/operator address: 7716 COLFAX AVE S

RICHFIELD, MN 55423

Owner/operator country: US

Owner/operator telephone: NONE

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/26/1999

Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003874816

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TANDEM PRINTING INC - RICHFIELD (Continued)

1000776043

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

Q92
NE
1/8-1/4
0.236 mi.
1245 ft.

SHOPS AT LYNDALE
7716 COLFAX AVE S
RICHFIELD, MN 55423
Site 5 of 6 in cluster Q

MN WIMN **1005876557**
N/A

Relative:
Lower

WIMN:
 Legislative District: 50A
 Status: Inactive
 Latitude: 44.86353937
 Longitude: -93.29203592
 Coordinate Collection Method: Address Matching House Number
 Activity: Construction Stormwater Permit
 MPCA Id: C00001462
 Major Watershed: Lower Minnesota River

Actual:
837 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

R93
SE
1/8-1/4
0.238 mi.
1256 ft.

RELEASE COATINGS OF MINNEAPOLIS INC
901 W 80TH ST
BLOOMINGTON, MN 55420
Site 1 of 5 in cluster R

MN UST **U000273714**
N/A

Relative:
Lower

UST:
 Tank:
 MPCA Tank Number: 001
 Tank Registration Date: 04/02/1986 00:00:00
 Tank Storage Capacity: 4030
 Tank Dual Use: N
Tank Status: Active
 Tank Stored Product: Unregulated
 Tank Construction Material: Bare/Paint/Asph Coat Steel
 Tank Cathodic Protection: None
 Piping Cathodic Protection: None
 Piping Material: Steel/Iron
 Second Contain Tank: Steel/Iron
 Second Contain Pipe: Not reported
 Tank Dispenser: Suction
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 Unregulated Tank Registration Date: Not reported
 Heating Product Flag: Unknown
 Haz Waste Generator Id: Not reported
 Product Replaced Date: 02/23/1999 00:00:00

Actual:
840 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

U000273714

Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 10/13/2014 21:45:49
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 276795
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:22
Date Last Updated: 05/04/2002 07:44:52
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 28
Tank Stored Product Desc: Diethylhexylglycol
Compartment Cap: 4030
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:44:52
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 190974
Above Or Underground: Under Ground
Facility Code: 19
Indian Reservation: No
UST Registration Date: 04/02/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 190974
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

U000273714

Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 09/14/2010 13:43:31
Date Last Updated: 09/14/2010 13:43:31
Staff Id Last Updated: RDULLIN
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 190974
Latlong ID: 168067
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 31.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 28.39
Collection Date: 03/29/2010 17:52:54
LatLong Description: Not reported
TMSP Added: 03/29/2010 18:49:02
Date Last Updated: 03/29/2010 18:49:02
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

R94
SE
1/8-1/4
0.238 mi.
1256 ft.

RELEASE COATINGS OF MINNEAPOLIS INC
901 W 80TH ST
BLOOMINGTON, MN 55420
Site 2 of 5 in cluster R

RCRA-CESQG 1004734323
MND985759554

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 03/15/1993
Facility name: RELEASE COATINGS OF MINNEAPOLIS INC
Facility address: 901 W 80TH ST
BLOOMINGTON, MN 55420
EPA ID: MND985759554
Contact: TED HOLLY
Contact address: 901 W 80TH ST
BLOOMINGTON, MN 55420

Actual:
840 ft.

Contact country: US
Contact telephone: (612) 884-3260
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

1004734323

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: HOLLY STEPHEN W
Owner/operator address: 901 W 80TH ST
BLOOMINGTON, MN 55420
Owner/operator country: Not reported
Owner/operator telephone: (612) 884-3260
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

R95
SE
1/8-1/4
0.238 mi.
1256 ft.

RELEASE COATINGS OF MPLS INC
901 W 80TH ST
BLOOMINGTON, MN 55420
Site 3 of 5 in cluster R

MN WIMN S117413215
N/A

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.85829300
Longitude: -93.29096699
Coordinate Collection Method: GPS - Other
Activity: Industrial Stormwater Permit
MPCA Id: MNRNE3BPG
Major Watershed: Lower Minnesota River

Actual:
840 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

R96
SE
1/8-1/4
0.238 mi.
1256 ft.

RELEASE COATINGS OF MINNEAPOLIS INC
901 W 80TH ST
BLOOMINGTON, MN 55420

MN AIRS
MN WIMN
MN Financial Assurance
S108495672
N/A

Site 4 of 5 in cluster R

Relative:
Lower

MN AIRS:

Actual:
840 ft.

Facility ID: 05300845
File Number: 3008
Federal/State: S
Mail Address: 901 W 80th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Carbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 29
Permp Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: 2011

Facility ID: 05300845
File Number: 3008
Federal/State: State
Mail Address: 901 W 80th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Carbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 29
Permp Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

S108495672

Emissions Year: 2012

Facility ID: 05300845
File Number: 3008
Federal/State: State
Mail Address: 901 W 80th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Carbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 28
Permip Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: 2013

Facility ID: 05300845
File Number: 3008
Federal/State: State
Mail Address: 901 W 80th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Carbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 28
Permip Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: 2014

Facility ID: 05300845

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

S108495672

File Number: 3008
Federal/State: S
Mail Address: 901 W 80th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 33
Permip Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: 2009

Facility ID: 05300845
File Number: 3008
Federal/State: S
Mail Address: 901 W 80th St
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 33
Permip Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: 2008

Facility ID: 05300845
File Number: 3008
Federal/State: S
Mail Address: 901 W 80th St

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

S108495672

Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Ted Holly
Contact Phone: (952) 884-3260
Contact Fax: (952) 884-3260
Latitude: 44 Deg 51 Min 30.8609 Sec
Longitude: -93 Deg 17 Min 29.2861 Sec
SIC Code: 3479
SIC Code 2: Not reported
NAICS: 332812
Carbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 37
Permip Program Type: Limits to Avoid Pt 70/Limits to Avoid NSR
Action ID: 1
Effective Start: 04/25/2005
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: 2007

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85869844
Longitude: -93.29122006
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Legislative District: 50A
Status: Active
Latitude: 44.85869844
Longitude: -93.29122006
Coordinate Collection Method: Address Matching House Number
Activity: Tank Site
MPCA Id: 1446
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 190974
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 189858
Interest Telephone: NO CORE PI PH.
Preferred ID: 1446
Interest Start Date: 07/23/1992
Interest End Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

S108495672

Activity Flag: Y
TMSP Added: 08/28/2006
TMSP Last Update: 08/28/2006 10:16:21
Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 214937
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 190974
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 189858
Interest Telephone: 6128843259
Preferred ID: 1446
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 08/28/2006 10:16:21
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 190974
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 09/14/2010 13:43:31
TMSP Last Update: 09/14/2010 13:43:31
Staff ID Last Update: RDULLIN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 214937
Spatial ID: 51372416

Program Id: 190974
Lat/Long ID: 168067

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RELEASE COATINGS OF MINNEAPOLIS INC (Continued)

S108495672

Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 31.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 28.39
Collection Date: 03/29/2010 17:52:54
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 18:49:02
TMSP Last Update: 03/29/2010 18:49:02
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 214937
Spatial ID: 51372416

Tab Site:

Program Id: 190974
Facility Code: 19
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 04/02/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Q97 RICHFIELD REDEVELOPMENT
NE 77TH ST. W & COLFAX AVE SOUTH
1/8-1/4 RICHFIELD, MN 55423
0.243 mi.
1282 ft. Site 6 of 6 in cluster Q

MN SRS S103813674
MN VIC N/A

Relative: MN SRS:
Lower Facility ID: VP5050
SEC Address: Not reported
Actual: Link Id: 4155
838 ft. Facility Type: Dry Cleaner
Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 8
HRS Score: 0
Enforcement Lead Agency: Not reported
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	Now know as the shops on Richfied. A new strip mall that includes a Sports Mart and a Best Buy
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Jerry Stahnke
Date Created:	07/26/1994
Date Last Updated:	08/24/1999
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63A
Congressional Distt:	3
Public Land Survey Method:	M
Map Scale For PLS Locational Data:	A
Township 2:	Not reported
Range:	Not reported
PLS Township Suffix:	W
section:	Not reported
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	1319
NAD Number:	83
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported
Org Providing UTM Coord Point Data:	Not reported
mpcapgmac:	Not reported
Utm Coord Pt Data Collection Method:	Not reported
Date Of Utm Coord Pt Data Collection:	Not reported
COL Date Qual:	Not reported
Map Scale:	Not reported
verifmeth:	Not reported
horizref:	Not reported
Utm Source:	2
Utm Method:	I1
Utm Scale:	A
Utm Accuracy:	Not reported
Utm East:	476811.57315000001
Utm North:	4967775.6373899998
Utm Zone:	15
Basin Code:	Not reported
Major Watershed:	Not reported
Minor Watershed:	Not reported
Public Land Survey Method 2:	Not reported
Map Scale For PLS Locational Data 2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False

Notes: A very old strip mall which included the Hallmark Drycleaner which left behind PCE Contaminated soil which upon discovery, was remediated in roll off boxes at a site in Roseville (See PT Number 5051) in April 1997 This remedy was somewhat of a failure as the levels were still high andthe polyvinyl and nylon sheets converging the roll-off boxes were in poor and deteriorating condition and it appeared that percipitation was getting in. A small amount of water was observed seeping from the bottom of several containers. Therefore, they requested to allow the combining of the roll-off boxes into a single windrow with horizontal vents placed on the ground. This was approved on July 2, 1998. However, in August 1998, CSM was ordered by the city of Roseville to remove the soils and CSM has now opted to haul them to the Burnsville Sanitary Landfill. The soils are now below SLV's and SRV's. Being referred to SA staff.

Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-23 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-12-23 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6122825990
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-01-26 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3229

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2003-01-09 00:00:00

Facid: VP5050
Event: 156
Additional Information: IRAP Approval
Start Date: Not reported
End Date: 1996-10-24 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33865

Facid: VP5050
Event: 156
Additional Information: IRAP Approval Letter
Start Date: Not reported
End Date: 1995-09-18 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33868

Facid: VP5050
Event: Remedial Action
Additional Information: RAP Clarification
Start Date: Not reported
End Date: 1996-11-19 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33860

Facid: VP5050
Event: Remedial Action
Additional Information: Date unknown (auto-appended event)...
Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported
Record Number: 12281

Facid: VP5050
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1994-07-26 00:00:00
End Date: 1996-01-16 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3367

Facid: VP5050
Event: No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1996-09-10 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3368

Facid: VP5050
Event: No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1996-11-20 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3369

Facid: VP5050
Event: No Action Letter Sent
Additional Information: Non Referral/Retro No Association
Start Date: Not reported
End Date: 1997-08-22 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2002-04-23 00:00:00
Record Number: 13831

Facid: VP5050
Event: Off-Site Source Determination Issued
Additional Information: None
Start Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

End Date: 1994-08-05 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3370

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1996-11-20 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3371

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1995-04-07 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3372

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1996-09-10 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3373

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 1994-08-05 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33869

Facid: VP5050
Event: No Association Determination Issued
Additional Information: Lender NAD
Start Date: Not reported
End Date: 2003-07-25 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2003-07-30 00:00:00
Record Number: 17026

Facid: VP5050

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

GW Receipts Prot by Rem Actn:	Not reported
Ecological receptors present:	False
Type of ecological receptors:	Not reported
Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	True
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	False
Assurance help:	True
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	False
Restrictive Covenant Present:	False
Restrictions:	Not reported
GW Pump and Treat Used at site:	False
Quaternary Perched:	False
Quaternary Water Table:	False
Quaternary Confined:	False
Cretaceous:	False
Plattville:	False
St. peter:	False
Prairie Duchien:	False
Jordan:	False
Ironton/Galesville:	False
Mt Simon Hinckley:	False
Precambrian Undifferentiated:	False
Other/Unknown Aquifer:	False
Date Info Last Updated:	2001-10-18 00:00:00
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

MN Voluntary Investigation Cleanup Program:
 Facility ID: VP5050
 Facility Type: Dry Cleaner
 Facility Address 2: Not reported
 Core Program Interest Id: 335763
 Link Id: 4155

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 8
HRS Score: 0
Enforcement Lead Agency: Not reported
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False
Fund financed: False
Npl: False
Plp: False
District: Metro
Program Reffered from: Not reported
Program Interest: VIC
Physical Location: Now know as the shops on Richfied. A new strip mall that includes a Sports Mart and a Best Buy
Natural Source damage: False
Clean up Cost: Not reported
Indian Reservation: False
Reservation Name: Not reported
MPCA Owned Wells at site: False
Created By: Jerry Stahnke
Date Created: 07/26/1994
Date Last Updated: 08/24/1999
Federal Facility: False
Primary Funding Source: Not reported
EPA Id: Not reported
MPCA Id: Not reported
Alpha Sort: Not reported
Legal Distt: 63A
Congressional Dist: 3
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476811.5731500001
Utm North: 4967775.6373899998
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported

File Location: Archival Storage

GIS Application GIS: False

Notes: A very old strip mall which included the Hallmark Drycleaner which left behind PCE Contaminated soil which upon discovery, was remediated in roll off boxes at a site in Roseville (See PT Number 5051) in April 1997 This remedy was somewhat of a failure as the levels were still high andthe polyvinyl and nylon sheets covering the roll-off boxes were in poor and deteriorating condition and it appeared that percipitation was getting in. A small amount of water was observed seeping from the bottom of several containers. Therefore, they requested to allow the combining of the roll-off boxes into a single windrow with horizontal vents placed on the ground. This was approved on July 2, 1998. However, in August 1998, CSM was ordered by the city of Roseville to remove the soils and CSM has now opted to haul them to the Burnsville Sanitary Landfill. The soils are now below SLV's and SRV's. Being referred to SA staff.

Contact Type: Staff PL/PM (Project Leader/Project Manager)s

Company Name: MPCA

Contact Address: 520 Lafayette Rd N

Contact Address 2: Not reported

Contact City,St,Zip: St. Paul, MN 551554194

Contact Province: Not reported

Contact Country: Not reported

Contact Postal code: Not reported

Contact Phone: Not reported

Contact Phone Ext: Not reported

Contact Fax: Not reported

Contact E-mail: Not reported

Contact Cell Phone: Not reported

Contact Information Last Updated: 1998-04-23 00:00:00

Misc Contact Info: Not reported

Receive Invoice: F

Staff Id Num: 3408

Contact Type: Former Staff TA

Company Name: MPCA

Contact Address: 520 Lafayette Rd N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-12-23 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6122825990
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1999-01-26 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3229

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2003-01-09 00:00:00

Facid: VP5050
Event: 156
Additional Information: IRAP Approval
Start Date: Not reported
End Date: 1996-10-24 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33865

Facid: VP5050
Event: 156
Additional Information: IRAP Approval Letter
Start Date: Not reported
End Date: 1995-09-18 00:00:00
Planned Start Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33868

Facid: VP5050
Event: Remedial Action
Additional Information: RAP Clarification
Start Date: Not reported
End Date: 1996-11-19 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33860

Facid: VP5050
Event: Remedial Action
Additional Information: Date unknown (auto-appended event)...
Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported
Record Number: 12281

Facid: VP5050
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1994-07-26 00:00:00
End Date: 1996-01-16 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3367

Facid: VP5050
Event: No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1996-09-10 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3368

Facid: VP5050
Event: No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1996-11-20 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3369

Facid: VP5050
Event: No Action Letter Sent
Additional Information: Non Referral/Retro No Association

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Start Date: Not reported
End Date: 1997-08-22 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2002-04-23 00:00:00
Record Number: 13831

Facid: VP5050
Event: Off-Site Source Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1994-08-05 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3370

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1996-11-20 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3371

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1995-04-07 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3372

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None
Start Date: Not reported
End Date: 1996-09-10 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3373

Facid: VP5050
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 1994-08-05 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2012-06-20 00:00:00
Record Number: 33869

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

Facid: VP5050
Event: No Association Determination Issued
Additional Information: Lender NAD
Start Date: Not reported
End Date: 2003-07-25 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2003-07-30 00:00:00
Record Number: 17026

Facid: VP5050
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: False
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: True
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: False
Assurance help: True
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: False
Restrictive Covenant Present: False
Restrictions: Not reported
GW Pump and Treat Used at site: False
Quaternary Perched: False
Quaternary Water Table: False
Quaternary Confined: False
Cretaceous: False
Plattville: False
St. peter: False
Prairie Duchien: False
Jordan: False
Ironton/Galesville: False
Mt Simon Hinckley: False
Precambrian Undifferentiated: False
Other/Unknown Aquifer: False
Date Info Last Updated: 2001-10-18 00:00:00
Inst Control Info Updated: Not reported
Inst Control Filed Location: Not reported
SW Classification (Primary): Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT (Continued)

S103813674

SW Classification (Secondary): Not reported
Miscellaneous: Not reported
SW Comments: Not reported

S98
NE
1/8-1/4
0.246 mi.
1298 ft.

HERITAGE CYCLE COMPANY
908 W 77 1/2 ST
RICHFIELD, MN 55423
Site 1 of 3 in cluster S

RCRA NonGen / NLR
FINDS
MN WIMN

1004734183
MND985757178

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 02/03/1993
Facility name: HERITAGE CYCLE COMPANY
Facility address: 908 W 77 1/2 ST
RICHFIELD, MN 554233908

Actual:
832 ft.

EPA ID: MND985757178
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HERITAGE CYCLE COMPANY
Owner/operator address: 908 W 77 1/2 ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HERITAGE CYCLE COMPANY (Continued)

1004734183

FINDS:

Registry ID: 110007626186

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86298878
Longitude: -93.29088649
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND985757178
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**99
East
1/8-1/4
0.246 mi.
1301 ft.**

**BUILDERS SQUARE 1445
801 CLOVER DR S
BLOOMINGTON, MN 55420**

**RCRA-CESQG 1000278605
FINDS MND132267501
MN AGSPILLS
MN WIMN**

**Relative:
Lower**

RCRA-CESQG:

Date form received by agency: 11/19/1985
Facility name: BUILDERS SQUARE 1445
Facility address: 801 CLOVER DR S
BLOOMINGTON, MN 554201039
EPA ID: MND132267501
Mailing address: 1801 MCCORMICK DR
LARGO, MD 207745326
Contact: RANDY INGELS
Contact address: 1801 MCCORMICK DR
LARGO, MD 207745326
Contact country: US
Contact telephone: (512) 558-2186
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any

**Actual:
840 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUILDERS SQUARE 1445 (Continued)

1000278605

land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: BUILDERS SQUARE 1445
Owner/operator address: 801 CLOVER DR S
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: (512) 558-2186
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003789035

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUILDERS SQUARE 1445 (Continued)

1000278605

regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

MN AG SPILLS:

Facility ID:	91-0107
Investigation Location Id:	373
Old Location Id:	373
Contaminant Type:	Unknown
Investigation Location Desc:	Not reported
County Fips Code:	053
Township Name:	BLOOMINGTON
Township:	27N
Range:	24W
Section(s):	Not reported
Subsection(s):	SW
Coordinate Type:	A1
Investigation Contact Name:	MDA Data Practices Records Mng
Investigation Contact Phone:	(651) 201-6698
Date Closed:	1995-11-02
Gis Data Type:	Not reported
Whole Site Inv. (yes, No, Unknown):	Not reported
Investigation Type:	Not reported
Inv. Status:	Not reported
Merla Site (yes Or No):	Not reported
Site Has A Contingency (yes Or No):	Not reported
Polygon Creation Method:	Not reported
Gis Data Field:	Not reported
Gis Data Field:	Not reported
Corrective Action Type:	Not reported
Remediation Method:	Not reported
Excavation Depth:	Not reported
Excavation Volume:	Not reported

WIMN:

Legislative District:	50A
Status:	Active
Latitude:	44.86121750
Longitude:	-93.28981018
Coordinate Collection Method:	Address Matching House Number
Activity:	Hazardous Waste, Small to Minimal QG
MPCA Id:	MND132267501
Major Watershed:	Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUILDERS SQUARE 1445 (Continued)

1000278605

[Click here to access Minnesota Pollution Control Agency:](#)

T100
ESE
1/8-1/4
0.248 mi.
1307 ft.

ZESCO INC
800 W 79TH ST
BLOOMINGTON, MN 55420

RCRA NonGen / NLR
FINDS
MN WIMN

1000210153
MND006258156

Site 1 of 2 in cluster T

Relative:
Higher

RCRA NonGen / NLR:

Actual:
853 ft.

Date form received by agency: 10/09/1996
Facility name: ZESCO INC
Facility address: 800 W 79TH ST
BLOOMINGTON, MN 55420
EPA ID: MND006258156
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ZUBER NANCY JAIM AND NICOLE
Owner/operator address: 4325 WOODDALE AVE S
ST LOUIS PARK, MN 55424
Owner/operator country: Not reported
Owner/operator telephone: (612) 920-5998
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ZESCO INC
Owner/operator address: 800 W 79TH ST
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ZESCO INC (Continued)

1000210153

User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 04/09/1990
 Site name: ZESCO INC
 Classification: Not a generator, verified

. Waste code: D001
 . Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003749105

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Inactive
 Latitude: 44.85943603
 Longitude: -93.28981781
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND006258156
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

T101
ESE
1/8-1/4
0.248 mi.
1307 ft.

AMERICAN BLVD. PROPERTIES/800 AMERICAN BLVD. WEST
800 AMERICAN BLVD. WEST
BLOOMINGTON, MN 55420

US BROWNFIELDS **1016346880**
FINDS **N/A**

Site 2 of 2 in cluster T

Relative:
Higher

US BROWNFIELDS:

Recipient name: Hennepin County
 Grant type: Assessment
 Property name: AMERICAN BLVD. PROPERTIES/800 AMERICAN BLVD. WEST
 Property #: 0402724110005
 Parcel size: .22

Actual:
853 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/800 AMERICAN BLVD. WEST (Continued)

1016346880

Property Description:	Previous business and commercial operations included architect office, sales office, and computer sales and service businesses.
Latitude:	44.85964
Longitude:	-93.28984
HCM label:	Address Matching-House Number
Map scale:	Not reported
Point of reference:	Entrance Point of a Facility or Station
Datum:	World Geodetic System of 1984
ACRES property ID:	33381
Start date:	Not reported
Completed date:	Not reported
Acres cleaned up:	Not reported
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	632.77
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	Not reported
Cleanup funding entity:	Not reported
Grant type:	N/A
Accomplishment type:	Phase I Environmental Assessment
Accomplishment count:	1
Cooperative agreement #:	96550301
Ownership entity:	Government
Current owner:	City of Bloomington
Did owner change:	N
Cleanup required:	Unknown
Video available:	Not reported
Photo available:	Not reported
Institutional controls required:	Not reported
IC Category proprietary controls:	Not reported
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	Not reported
IC in place date:	Not reported
IC in place:	Unknown
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/800 AMERICAN BLVD. WEST (Continued)

1016346880

Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AMERICAN BLVD. PROPERTIES/800 AMERICAN BLVD. WEST (Continued)

1016346880

Indoor air media cleaned up: Not reported
 Unknown media cleaned up: Not reported
 Past Use: Multistory Not reported

FINDS:

Registry ID: 110038713700

Environmental Interest/Information System
 US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)
 is an federal online database for Brownfields Grantees to
 electronically submit data directly to EPA.

S102
NE
1/8-1/4
0.248 mi.
1308 ft.

CLEAN CONCEPTS
904 W 77 1/2 ST
RICHFIELD, MN 55423
Site 2 of 3 in cluster S

MN WIMN S110186635
N/A

Relative:
Lower

WIMN:
 Legislative District: 50A
 Status: Inactive
 Latitude: 44.86298897
 Longitude: -93.29084251
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND981195605
 Major Watershed: Lower Minnesota River

Actual:
832 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

S103
NE
1/8-1/4
0.250 mi.
1319 ft.

WEEKEND FREEDOM SPORTS & GARDEN
900 W 77 1/2 ST
RICHFIELD, MN 55423
Site 3 of 3 in cluster S

RCRA NonGen / NLR 1000980289
FINDS MN0000989335
MN WIMN

Relative:
Lower

RCRA NonGen / NLR:
 Date form received by agency: 12/19/1994
 Facility name: WEEKEND FREEDOM SPORTS & GARDEN
 Facility address: 900 W 77 1/2 ST
 RICHFIELD, MN 554233908
 EPA ID: MN0000989335
 Contact: Not reported
 Contact address: Not reported
 Not reported
 Contact country: US
 Contact telephone: Not reported
 Contact email: Not reported
 EPA Region: 05
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
832 ft.

Owner/Operator Summary:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEEKEND FREEDOM SPORTS & GARDEN (Continued)

1000980289

Owner/operator name: WEEKEND FREEDOM SPORTS & GARDEN
Owner/operator address: 900 W 77 1/2 ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 05/14/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110007600756

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86298919
Longitude: -93.29079853
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MN0000989335
Major Watershed: Lower Minnesota River

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WEEKEND FREEDOM SPORTS & GARDEN (Continued)

1000980289

[Click here to access Minnesota Pollution Control Agency:](#)

R104
SE
 1/4-1/2
 0.254 mi.
 1341 ft.

LMJ COMPANY INC
845 W 80TH ST
BLOOMINGTON, MN 55420

MN UST
MN WIMN
MN Financial Assurance

U002153220
N/A

Site 5 of 5 in cluster R

Relative:
Lower

UST:

Tank:

Actual:
843 ft.

MPCA Tank Number: 001
 Tank Registration Date: 11/07/1994 00:00:00
 Tank Storage Capacity: 500
 Tank Dual Use: N
Tank Status: Removed
 Tank Stored Product: Gasoline
 Tank Construction Material: Bare/Paint/Asph Coat Steel
 Tank Cathodic Protection: None
 Piping Cathodic Protection: None
 Piping Material: Steel/Iron
 Second Contain Tank: Steel/Iron
 Second Contain Pipe: Not reported
 Tank Dispenser: Submersible
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 Unregulated Tank Registration Date: Not reported
 Heating Product Flag: No
 Haz Waste Generator Id: Not reported
 Product Replaced Date: Not reported
 Sludge Disposal Facility: Not reported
 Comments: Not reported
 Date Added: 10/10/1999 10:56:59
 Date Last Updated: 09/24/2008 14:07:40
 Staff Id Who Did The Last Update: RSUCHAN
 In Compliance: No
 Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
 Above Or Underground: Under Ground
 Tank Action ID: 864880
 Contractor Number: Not reported
 Supervisor Number: Not reported
 Tank Action: Remove Tank
 Action Date: 06/01/1992 00:00:00
 Action Date Unknown: Not reported
 Corrosion Expert Name: Not reported
 Lab Flag: Not reported
 Date Added: 05/07/2001 08:47:54
 Date Last Updated: 05/04/2002 08:36:29
 Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
 Above Or Underground: Under Ground
 Tank Action ID: 836154
 Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LMJ COMPANY INC (Continued)

U002153220

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:21
Date Last Updated: 05/04/2002 08:36:29
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 500
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:25
Date Last Updated: 05/04/2002 08:36:29
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 206097
Above Or Underground: Under Ground
Facility Code: 9
Indian Reservation: No
UST Registration Date: 11/03/1994 00:00:00
AST Registration Date: Not reported
Date Added: 11/10/1994 15:31:49
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 206097
Latlong ID: 170580
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 31.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.91
Collection Date: 03/29/2010 17:52:44
LatLong Description: Not reported
TMSP Added: 03/29/2010 19:02:28
Date Last Updated: 03/29/2010 19:02:28
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LMJ COMPANY INC (Continued)

U002153220

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85869773
Longitude: -93.29080919
Coordinate Collection Method: Address Matching House Number
Activity: Tank Site
MPCA Id: 18978
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 206097
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 184092
Interest Telephone: 6128814310
Preferred ID: 18978
Interest Start Date: 11/10/1994
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 11/10/1994
TMSP Last Update: 09/13/2006 10:52:28
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 206097
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 184092
Interest Telephone: NO CORE PI PH.
Preferred ID: 18978
Interest Start Date: 11/10/1994
Interest End Date: 09/13/2006
Activity Flag: N
TMSP Added: 09/13/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 226377
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LMJ COMPANY INC (Continued)

U002153220

Latitude Longitude:
Program Id: 206097
Lat/Long ID: 170580
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 31.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 26.91
Collection Date: 03/29/2010 17:52:44
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 19:02:28
TMSP Last Update: 03/29/2010 19:02:28
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 226377
Spatial ID: 51426134

Tab Site:
Program Id: 206097
Facility Code: 9
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 11/03/1994 00:00:00
Ast Registration Date: Not reported
TMSP Added: 11/10/1994 15:31:49
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

105
SW
1/4-1/2
0.257 mi.
1355 ft.

INFINITI OF BLOOMINGTON
8030 HUMBOLDT AVE S
BLOOMINGTON, MN 55431

RCRA-CESQG 1004729377
MN UST MND156978082
MN AST
MN WIMN
MN Financial Assurance

Relative:
Lower

RCRA-CESQG:
Date form received by agency: 11/12/1987
Facility name: INFINITI OF BLOOMINGTON
Facility address: 8030 HUMBOLDT AVE S
BLOOMINGTON, MN 554311405
EPA ID: MND156978082
Contact: ALLEN SCHEFERS
Contact address: 8030 HUMBOLDT AVE S
BLOOMINGTON, MN 554311405
Contact country: US
Contact telephone: (952) 881-6464
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator

Actual:
832 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: INFINITY OF BLOOMINGTON INC
Owner/operator address: 8030 HUMBOLDT AVE S
BLOOMINGTON, MN 55431
Owner/operator country: Not reported
Owner/operator telephone: (612) 888-5555
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: THE LUTHER CO LTD PARTNERSHIP
Owner/operator address: 701 XENIA AVE S STE 220
GOLDEN VALLEY, MN 55416
Owner/operator country: US
Owner/operator telephone: (952) 881-6464
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 05/15/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:53
Date Last Updated: 09/24/2008 14:10:30
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 845130
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:43
Date Last Updated: 10/20/2005 16:19:58
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 833081
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:48
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 001
Tank Registration Date: 02/13/1995 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Copper
Second Contain Tank: Copper
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:59
Date Last Updated: 09/24/2008 14:07:43
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 927684

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 06/01/1997 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/04/2008 16:32:40
Date Last Updated: 04/04/2008 16:32:40
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 835846
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:43
Date Last Updated: 05/04/2002 08:36:45
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 6000
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:58:25
Date Last Updated: 05/04/2002 08:36:45
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 10
Piping Material Desc: COPPER
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 385058
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:58
Date Last Updated: 05/04/2002 08:36:45
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Piping Material: 10
Piping Material Desc: COPPER
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 385057
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:58
Date Last Updated: 05/04/2002 08:36:45

TabSite:

Program Interest Id: 206175
Above Or Underground: Under Ground
Facility Code: 40
Indian Reservation: No
UST Registration Date: 02/13/1995 00:00:00
AST Registration Date: Not reported
Date Added: 02/14/1995 08:50:43
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 206175
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 01/23/2013 11:56:12
Date Last Updated: 01/23/2013 11:56:29
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 206175
Latlong ID: 62873
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.66
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.15
Collection Date: 01/23/2013 11:44:08
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 01/23/2013 11:44:08
Staff Id Last Updated: MAPTOOL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Coord Source Type: 2
Org Name Source: MPCA

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 10/16/1990 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 650
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Other
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Other
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:28
Date Last Updated: 09/24/2008 14:10:30
AST Base Material: Unknown Or Other Base
Piping Material Desc: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Not reported

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 898175
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/20/2005 16:17:20
Date Last Updated: 10/20/2005 16:21:20
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 822804
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 08/07/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Lab Flag: Not reported
Date Added: 05/05/2000 08:30:25
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: OTHER
Compartment Cap: 650
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:59:08
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1002
Tank Registration Date: 12/18/1997 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Removed
Tank Stored Product: Petroleum Other
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:28
Date Last Updated: 09/24/2008 14:10:30
AST Base Material: Concrete Slab
Piping Material Desc: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Tank Action:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 898177
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 09/01/2001 00:00:00
Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/20/2005 16:21:09
Date Last Updated: 10/20/2005 16:21:09
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 822803
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:25
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: OIL
Compartment Cap: 265
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:59:08
Date Last Updated: 10/20/2005 16:17:33
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: 1003
Tank Registration Date: 12/18/1997 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Other
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:28
Date Last Updated: 09/24/2008 14:10:30
AST Base Material: Unknown Or Other Base
Piping Material Desc: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Tank Action:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 898176
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 09/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/20/2005 16:20:53
Date Last Updated: 10/20/2005 16:20:53
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 822802
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:25
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: OIL
Compartment Cap: 265
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:59:08
Date Last Updated: 05/04/2002 08:48:32
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1004
Tank Registration Date: 10/13/2005 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 450
Tank Status: Active
Tank Stored Product: Petroleum Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Doublewall Tank
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/21/2005 10:16:26
Date Last Updated: 09/24/2008 14:10:30
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 898178
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 09/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/21/2005 10:24:56
Date Last Updated: 10/21/2005 10:24:56
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: oil
Compartment Cap: 450
Heating: No
Other Desc: Not reported
Date Added: 10/21/2005 10:16:26
Date Last Updated: 10/21/2005 10:16:26
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: 1005
Tank Registration Date: 10/13/2005 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 400
Tank Status: Active

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Doublewall Tank
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/21/2005 10:25:38
Date Last Updated: 09/24/2008 14:10:30
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 898179
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 09/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/21/2005 10:26:35
Date Last Updated: 10/21/2005 10:26:35
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 400
Heating: No
Other Desc: Not reported
Date Added: 10/21/2005 10:25:38
Date Last Updated: 10/21/2005 10:25:38
Staff Id Who Did The Last Update: JHENRY

TabSite:

Program Interest Id: 209716
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

UST Registration Date: 05/15/1986 00:00:00
AST Registration Date: 10/16/1990 00:00:00
Date Added: 04/01/1993 00:00:00
Date Last Updated: 05/23/2003 09:21:04
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 209716
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 01/23/2013 11:56:34
Date Last Updated: 01/23/2013 11:56:55
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 209716
Latlong ID: 62873
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.66
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.15
Collection Date: 01/23/2013 11:44:08
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 01/23/2013 11:44:08
Staff Id Last Updated: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85768367
Longitude: -93.29893975
Coordinate Collection Method: Digitized - Map Tool
Activity: Construction Stormwater Permit
MPCA Id: C00019819
Major Watershed: Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

[Click here to access Minnesota Pollution Control Agency:](#)

Legislative District: 50A
Status: Active
Latitude: 44.85768369
Longitude: -93.29893298
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 206175
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 204730
Interest Telephone: NO CORE PI PH.
Preferred ID: 19062
Interest Start Date: 02/14/1995
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 09/13/2006
TMSP Last Update: 01/23/2013 11:59:32
Staff ID Last Update: SFRYE
Source: CORE
Source ID: 40081
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 206175
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 204730
Interest Telephone: 6129999999
Preferred ID: 19062
Interest Start Date: 02/14/1995
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 02/14/1995
TMSP Last Update: 09/13/2006 10:52:30
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

PROGRAM ID: 209716
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 208188
Interest Telephone: 9528885555
Preferred ID: 52341
Interest Start Date: 04/01/1993
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 04/01/1993
TMSP Last Update: 03/24/2006 12:21:54
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 209716
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 50111
Interest Telephone: NO CORE PI PH.
Preferred ID: 52341
Interest Start Date: 04/01/1993
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 01/23/2013 11:57:55
Staff ID Last Update: SFRYE
Source: CORE
Source ID: 40081
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 206175
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 01/23/2013 11:56:12
TMSP Last Update: 01/23/2013 11:56:29
Staff ID Last Update: SFRYE
Coord Source Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 40081
Spatial ID: 51426256

Program Id: 206175
Lat/Long ID: 62873
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.66
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.15
Collection Date: 01/23/2013 11:44:08
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 01/23/2013 11:44:08
Staff ID Last Update: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: DM
Map Scale Code: T
Source: CORE
Site ID: 40081
Spatial ID: 51426256

Tab Site:
Program Id: 206175
Facility Code: 40
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 02/13/1995 00:00:00
Ast Registration Date: Not reported
TMSP Added: 02/14/1995 08:50:43
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:
Program Id: 209716
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 01/23/2013 11:56:34
TMSP Last Update: 01/23/2013 11:56:55

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INFINITI OF BLOOMINGTON (Continued)

1004729377

Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 40081
Spatial ID: 51069114

Program Id: 209716
Lat/Long ID: 62873
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.66
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.15
Collection Date: 01/23/2013 11:44:08
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 01/23/2013 11:44:08
Staff ID Last Update: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: DM
Map Scale Code: T
Source: CORE
Site ID: 40081
Spatial ID: 51069114

Tab Site:
Program Id: 209716
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 05/15/1986 00:00:00
Ast Registration Date: 10/16/1990 00:00:00
TMSP Added: 04/01/1993 00:00:00
TMSP Last Update: 05/23/2003 09:21:04
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

106
East
1/4-1/2
0.266 mi.
1406 ft.

78TH & LYNDAL DUMP
SEE LOCATION DESCRIPTION
BLOOMINGTON, MN 55411

MN LS S102658485
MN WIMN N/A

Relative:
Lower

MN LS:
Link ID: 507
EPA ID: Not reported
MPCA ID: Not reported
Method: I1
CERCLIS: No

Actual:
847 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

78TH & LYNDALE DUMP (Continued)

S102658485

National Priorities List: No
 PLP: No
 Voluntary Cleanup & Investigation: No
 RCRA Treatment Storage & Disposal: No
 RCRA Generator: No
 Solid Waste Permit: No
 Dumps: Yes
 No Further Remedial Action Planned: No
 Delisted From PLP By MPCA: No
 LCP: No
 Brownfield: No
 Entity Type: UNPERMDUMP

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86024093
 Longitude: -93.28966522
 Coordinate Collection Method: Digitized-DRG
 Activity: Multiple Activities
 MPCA Id: Multiple Activities
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**107
 NE
 1/4-1/2
 0.279 mi.
 1475 ft.**

**RICHFIELD REDEVELOPMENT - GOLD EAGLE
 904 WEST 77TH STREET
 RICHFIELD, MN 55423**

**MN SRS S110439587
 MN VIC N/A
 MN WIMN**

**Relative:
 Lower**

MN SRS:

Facility ID: VP5051
 SEC Address: Not reported
 Link Id: 4155
 Facility Type: Dry Cleaner
 Active: False
 Pay Complete: False
 MPCA Region: Metro
 Size Acres: 0.2
 HRS Score: 0
 Enforcement Lead Agency: Not reported
 Federal Defferal Plot: False
 Petroleum Brownfields Prog?: False
 Emergency: False
 Site Classification: False
 RD/RA: False
 RL/FS: False
 Fund financed: False
 Npl: False
 Plp: False
 District: Metro
 Program Referred from: Not reported
 Program Interest: VIC
 Physical Location: None
 Natural Source damage: False
 Clean up Cost: Not reported

**Actual:
 839 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Unknown
Date Created:	03/10/1995
Date Last Updated:	05/07/2001
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63A
Congressional Distt:	3
Public Land Survey Method:	M
Map Scale For PLS Locational Data:	A
Township 2:	Not reported
Range:	Not reported
PLS Township Suffix:	W
section:	Not reported
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	1319
NAD Number:	83
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported
Org Providing UTM Coord Point Data:	Not reported
mpcapgmac:	Not reported
Utm Coord Pt Data Collection Method:	Not reported
Date Of Utm Coord Pt Data Collection:	Not reported
COL Date Qual:	Not reported
Map Scale:	Not reported
verifmeth:	Not reported
horizref:	Not reported
Utm Source:	2
Utm Method:	I1
Utm Scale:	A
Utm Accuracy:	Not reported
Utm East:	476811.57315000001
Utm North:	4967775.6373899998
Utm Zone:	15
Basin Code:	Not reported
Major Watershed:	Not reported
Minor Watershed:	Not reported
Public Land Survey Method 2:	Not reported
Map Scale For PLS Locational Data 2:	Not reported
Township 2:	Not reported
Range 2:	Not reported
PLS Township Suffix 2:	Not reported
Section 2:	Not reported
PLS Qtr Section (160 Acres) 2:	Not reported
PLS Qtr-Qtr Section (40 Acres) 2:	Not reported
PLS Qtr-Qtr Section (10 Acres) 2:	Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2:	Not reported
Quad 2:	Not reported
File Location:	Archival Storage

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

VIC Application GIS: False
Notes: Not reported
Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 525 Lake Avenue
Contact Address 2: Suite 400
Contact City,St,Zip: Duluth, MN 55802
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 218-723-4958
Contact Phone Ext: Not reported
Contact Fax: 218-723-4727
Contact E-mail: jonathan.smith@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-23 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contact Type: Former Staff Project Leader/Project Manager
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-23 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2009-08-04 00:00:00

Facid: VP5051
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1995-03-10 00:00:00
End Date: 1996-08-30 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3374

Facid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

GW Receipts Prot by Rem Actn:	Not reported
Ecological receptors present:	Not reported
Type of ecological receptors:	Not reported
Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	Not reported
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	Not reported
Assurance help:	Not reported
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	Not reported
Restrictive Covenant Present:	Not reported
Restrictions:	Not reported
GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

MN Voluntary Investigation Cleanup Program:

Facility ID:	VP5051
Facility Type:	Dry Cleaner
Facility Address 2:	Not reported
Core Program Interest Id:	55170111
Link Id:	4155

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 0.2
HRS Score: 0
Enforcement Lead Agency: Not reported
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False
Fund financed: False
Npl: False
Plp: False
District: Metro
Program Reffered from: Not reported
Program Interest: VIC
Physical Location: None
Natural Source damage: False
Clean up Cost: Not reported
Indian Reservation: False
Reservation Name: Not reported
MPCA Owned Wells at site: False
Created By: Unknown
Date Created: 03/10/1995
Date Last Updated: 05/07/2001
Federal Facility: False
Primary Funding Source: Not reported
EPA Id: Not reported
MPCA Id: Not reported
Alpha Sort: Not reported
Legal Distt: 63A
Congressional Dist: 3
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476811.5731500001
Utm North: 4967775.6373899998
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Not reported
Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 525 Lake Avenue
Contact Address 2: Suite 400
Contact City,St,Zip: Duluth, MN 55802
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 218-723-4958
Contact Phone Ext: Not reported
Contact Fax: 218-723-4727
Contact E-mail: jonathan.smith@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-23 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3407

Contact Type: Former Staff Project Leader/Project Manager
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-04-23 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3408

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2009-08-04 00:00:00

Facid: VP5051
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1995-03-10 00:00:00
End Date: 1996-08-30 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 1998-01-14 00:00:00
Record Number: 3374

Facid: Not reported
GW Recepts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: Not reported
Assurance help: Not reported
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: Not reported
Restrictive Covenant Present: Not reported
Restrictions: Not reported
GW Pump and Treat Used at site: Not reported
Quaternary Perched: Not reported
Quaternary Water Table: Not reported
Quaternary Confined: Not reported
Cretaceous: Not reported
Plattville: Not reported
St. peter: Not reported
Prairie Duchien: Not reported
Jordan: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RICHFIELD REDEVELOPMENT - GOLD EAGLE (Continued)

S110439587

Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

WIMN:

Legislative District:	50A
Status:	Inactive
Latitude:	44.86301910
Longitude:	-93.29351377
Coordinate Collection Method:	GPS - Unknown
Activity:	Voluntary Investigation & Cleanup (VIC)
MPCA Id:	VP5051
Major Watershed:	Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

108
SE
1/4-1/2
0.280 mi.
1480 ft.

INNOVATIVE BUILDING CONCEPTS
849 W 80TH ST
BLOOMINGTON, MN 55420

MN UST **U003852382**
MN WIMN **N/A**
MN Financial Assurance

Relative:
Lower

UST:

Tank:

Actual:
847 ft.

MPCA Tank Number:	001
Tank Registration Date:	Not reported
Tank Storage Capacity:	550
Tank Dual Use:	N
Tank Status:	Removed
Tank Stored Product:	Gasoline
Tank Construction Material:	Bare/Paint/Asph Coat Steel
Tank Cathodic Protection:	None
Piping Cathodic Protection:	None
Piping Material:	Steel/Iron
Second Contain Tank:	Steel/Iron
Second Contain Pipe:	Not reported
Tank Dispenser:	Submersible
Above/ Under Ground:	Under Ground
AST Base Material:	Not reported
Piping Material Description:	Not reported
Unregulated Tank Registration Date:	10/27/1994 00:00:00
Heating Product Flag:	No
Haz Waste Generator Id:	Not reported
Product Replaced Date:	Not reported
Sludge Disposal Facility:	Not reported
Comments:	Not reported
Date Added:	10/10/1999 10:56:29
Date Last Updated:	09/24/2008 14:07:43

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INNOVATIVE BUILDING CONCEPTS (Continued)

U003852382

Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 847245
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 05/27/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:34
Date Last Updated: 05/04/2002 08:36:43
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 550
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:57:58
Date Last Updated: 05/04/2002 08:36:43
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 550
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 385047
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:58
Date Last Updated: 05/04/2002 08:36:43

Tab site:
Program Interest Id: 206166
Above Or Underground: Under Ground
Facility Code: 40
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: Not reported
Date Added: 01/26/1995 13:57:14

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INNOVATIVE BUILDING CONCEPTS (Continued)

U003852382

Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 206166
Latlong ID: 62878
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.33
Longitude Degrees: -93
Longitude Minutes: 15
Longitude Seconds: 44.99
Collection Date: 03/15/2010 18:15:31
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:22
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85869778
Longitude: -93.29083855
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 206166
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 204721
Interest Telephone: 6128850262
Preferred ID: 19052
Interest Start Date: 01/26/1995
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 01/26/1995
TMSP Last Update: 03/24/2006 12:21:41
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INNOVATIVE BUILDING CONCEPTS (Continued)

U003852382

PROGRAM ID: 206166
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 50120
Interest Telephone: NO CORE PI PH.
Preferred ID: 19052
Interest Start Date: 01/26/1995
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 40090
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 206166
Lat/Long ID: 62878
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.33
Longitude Degrees: -93
Longitude Minutes: 15
Longitude Seconds: 44.99
Collection Date: 03/15/2010 18:15:31
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:22
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 40090
Spatial ID: 51068694

Tab Site:
Program Id: 206166
Facility Code: 40
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: Not reported
TMSP Added: 01/26/1995 13:57:14
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

109 ESE 1/4-1/2 0.285 mi. 1506 ft.	RECREATIONAL EQUIPMENT INC - BLOOMINGTON 750 W AMERICAN BLVD BLOOMINGTON, MN 55420	MN WIMN	S111874374 N/A
---	---	----------------	---------------------------------

Relative: Higher	WIMN: Legislative District: 50A Status: Active Latitude: 44.85943985 Longitude: -93.28913115 Coordinate Collection Method: Address Matching House Number Activity: Hazardous Waste, Small to Minimal QG MPCA Id: MNR000057331 Major Watershed: Lower Minnesota River
-----------------------------------	--

Click here to access Minnesota Pollution Control Agency:

U110 ENE 1/4-1/2 0.290 mi. 1530 ft.	RICHFIELD PLUMBING 805 77 1 2ND ST RICHFIELD, MN 55423 Site 1 of 3 in cluster U	MN UST MN WIMN	U001623152 N/A
--	--	---------------------------------	---------------------------------

MN Financial Assurance

Relative: Lower	UST: Tank: MPCA Tank Number: 001 Tank Registration Date: 08/23/1993 00:00:00 Tank Storage Capacity: 560 Tank Dual Use: N Tank Status: Removed Tank Stored Product: Used Or Waste Oil Tank Construction Material: Bare/Paint/Asph Coat Steel Tank Cathodic Protection: None Piping Cathodic Protection: None Piping Material: Steel/Iron Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Gravity Above/ Under Ground: Under Ground AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Heating Product Flag: No Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported Date Added: 10/10/1999 10:56:59 Date Last Updated: 09/24/2008 14:07:17 Staff Id Who Did The Last Update: RSUCHAN In Compliance: No Serial Number: Not reported Tank Action: MPCA Tank Number: 001 Above Or Underground: Under Ground Tank Action ID: 397337 Contractor Number: Not reported Supervisor Number: Not reported
----------------------------------	---

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD PLUMBING (Continued)

U001623152

Tank Action: Temp Closed Empty Tank
Action Date: 07/15/1993 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:47
Date Last Updated: 05/04/2002 08:34:21
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:25
Date Last Updated: 05/04/2002 08:34:21
Staff Id Who Did The Last Update: TANKS

Tab site:
Program Interest Id: 205459
Above Or Underground: Under Ground
Facility Code: 31
Indian Reservation: No
UST Registration Date: 08/23/1993 00:00:00
AST Registration Date: Not reported
Date Added: 08/30/1993 14:53:11
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 205459
Latlong ID: 164994
Latitude Degrees: 44
Latitude Minutes: 52
Latitude Seconds: 36.35
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 46.68
Collection Date: 04/19/2010 17:54:16
LatLong Description: Not reported
TMSP Added: 03/29/2010 18:44:06
Date Last Updated: 04/19/2010 19:05:42
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD PLUMBING (Continued)

U001623152

Legislative District: 63B
Status: Inactive
Latitude: 44.87676400
Longitude: -93.27963599
Coordinate Collection Method: Zip Code Centroid
Activity: Tank Site
MPCA Id: 18261
Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 205459
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 204027
Interest Telephone: NO CORE PI PH.
Preferred ID: 18261
Interest Start Date: 08/30/1993
Interest End Date: 09/13/2006
Activity Flag: N
TMSP Added: 09/13/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 225879
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 205459
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 204027
Interest Telephone: 6128697517
Preferred ID: 18261
Interest Start Date: 08/30/1993
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 08/30/1993
TMSP Last Update: 09/13/2006 07:23:18
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 205459

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD PLUMBING (Continued)

U001623152

Lat/Long ID: 164994
Latitude Degrees: 44
Latitude Minutes: 52
Latitude Seconds: 36.35
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 46.68
Collection Date: 04/19/2010 17:54:16
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 18:44:06
TMSP Last Update: 04/19/2010 19:05:42
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Z1
Map Scale Code: Not reported
Source: CORE
Site ID: 225879
Spatial ID: 51425044

Tab Site:

Program Id: 205459
Facility Code: 31
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 08/23/1993 00:00:00
Ast Registration Date: Not reported
TMSP Added: 08/30/1993 14:53:11
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

U111
ENE
1/4-1/2
0.290 mi.
1531 ft.

TOP LINE CYCLE
818 W 77 1/2 ST
RICHFIELD, MN 55423
Site 2 of 3 in cluster U

RCRA NonGen / NLR **1000625539**
FINDS **MND985702786**
MN WIMN

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 04/01/1991
Facility name: TOP LINE CYCLE
Facility address: 818 W 77 1/2 ST
RICHFIELD, MN 554233906
EPA ID: MND985702786
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
839 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOP LINE CYCLE (Continued)

1000625539

Owner/Operator Summary:

Owner/operator name: TOP LINE CYCLE
Owner/operator address: 818 W 77 1/2 ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110007621895

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86299336
Longitude: -93.28989704
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND985702786
Major Watershed: Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOP LINE CYCLE (Continued)

1000625539

[Click here to access Minnesota Pollution Control Agency:](#)

U112
ENE
1/4-1/2
0.294 mi.
1553 ft.

CARQUEST GENERAL TRADING
808 W 77 1/2 ST
RICHFIELD, MN 55423
Site 3 of 3 in cluster U

RCRA NonGen / NLR
FINDS
MN WIMN

1000350670
MND981947948

Relative:
Lower

RCRA NonGen / NLR:

Actual:
839 ft.

Date form received by agency: 01/20/1987
Facility name: CARQUEST GENERAL TRADING
Facility address: 808 W 77 1/2 ST
RICHFIELD, MN 554233906
EPA ID: MND981947948
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CARQUEST GENERAL TRADING
Owner/operator address: 808 W 77 1/2 ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 05/14/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CARQUEST GENERAL TRADING (Continued)

1000350670

User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110007613957

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Inactive
 Latitude: 44.86299517
 Longitude: -93.28970524
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND981947948
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

V113
 SSW
 1/4-1/2
 0.297 mi.
 1567 ft.

**EAST BUILDING
 8053 E BLOOMINGTON FREEWAY
 BLOOMINGTON, MN 55431**

Site 1 of 2 in cluster V

**MN LUST U003852424
 MN UST N/A
 MN WIMN
 MN Financial Assurance**

**Relative:
 Lower**

LUST:

Leak ID: 8637
 MNPCA ID: 221199
 Site ID: 245049
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 08/12/1997 00:00:00
 Interest End Date: 11/28/2006 07:33:39
 Release Discovered Date: 08/04/1995
 Leak Reported Date: 08/04/1995
 Leak Site: Both Leak and Property Transfer Site
 File Archive Box: 06
 File Archive Lot: 98/206
 Soil Digout Date: Not reported

**Actual:
 831 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

Cubic Yards Excavated: 0
Conditional Closure Date: Not reported
Complete Site Closure Date: 02/02/1996 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 08/25/1995
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 09/05/1995
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:49
TMSP Last Update: 11/24/2008 20:03:37
Staff Id Last Update: SYSTEM
Release From AST: No
Release From UST: No
Tank Registration Status Code: U
VPIC Application Date: 04/19/2005
VPIC Acres: 3.52
Addr Id: 204952
Township Name: Fort Snelling
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 221199
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:33
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 221199
Prod Released Sequence Id: 322906
Leak Product: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:34
Tmsp Last_updt: 05/04/2002 09:29:24
Staff Id Last Updt: TANKS

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: Not reported
Tank Storage Capacity: 3000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 07/24/1995 00:00:00
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:59
Date Last Updated: 09/24/2008 14:07:51
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 929982
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 08/04/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/08/2008 13:36:05
Date Last Updated: 05/08/2008 13:36:05
Staff Id Who Did The Last Update: JBRANDO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 3000
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:58:25
Date Last Updated: 05/08/2008 13:32:08
Staff Id Who Did The Last Update: JBRANDO

Install Remove:
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 3000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 385437
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:59
Date Last Updated: 05/04/2002 08:37:30

Tab site:
Program Interest Id: 206400
Above Or Underground: Under Ground
Facility Code: 40
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: Not reported
Date Added: 07/26/1995 10:20:33
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 206400
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 01/23/2013 12:07:01

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

Date Last Updated: 01/23/2013 12:07:04
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 206400
Latlong ID: 132017
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 26.45
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 46.81
Collection Date: 01/23/2013 12:05:54
LatLong Description: Not reported
TMSP Added: 11/28/2006 07:33:48
Date Last Updated: 01/23/2013 12:05:54
Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85734849
Longitude: -93.29633773
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 206400
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 204952
Interest Telephone: NO CORE PI PH.
Preferred ID: 19315
Interest Start Date: 07/26/1995
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 12/07/2006
TMSP Last Update: 12/07/2006 08:59:43
Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 245049
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 206400

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 204952
Interest Telephone: 6128350860
Preferred ID: 19315
Interest Start Date: 07/26/1995
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/26/1995
TMSP Last Update: 12/07/2006 08:59:43
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 221199
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 204952
Interest Telephone: NO CORE PI PH.
Preferred ID: 8637
Interest Start Date: 08/12/1997
Interest End Date: 11/28/2006
Activity Flag: N
TMSP Added: 11/28/2006
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 245049
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 221199
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 204952
Interest Telephone: Not reported
Preferred ID: 8637
Interest Start Date: 08/12/1997
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 11/28/2006 07:33:39
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 221199
Lat/Long ID: 7225
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 27.1945
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 52.2824
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/03/2004 12:34:10
TMSP Last Update: 01/23/2013 12:06:24
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: AU
Map Scale Code: Not reported
Source: TALES
Site ID: 245049
Spatial ID: 51827577

Program Id: 221199
Lat/Long ID: 132017
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 26.45
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 46.81
Collection Date: 01/23/2013 12:05:54
Lat/Long Description: Not reported
TMSP Added: 11/28/2006 07:33:48
TMSP Last Update: 01/23/2013 12:05:54
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 245049
Spatial ID: 51827577

Staff Name:
Program Id: 221199
Staff Sequence ID: 5189
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:02
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3176

Program Id: 221199
Staff Sequence ID: 20426
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:17
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 4125

Latitude Longitude:
Program Id: 206400
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 01/23/2013 12:07:01
TMSP Last Update: 01/23/2013 12:07:04
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 245049
Spatial ID: 51866112

Program Id: 206400
Lat/Long ID: 132017
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 26.45
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 46.81
Collection Date: 01/23/2013 12:05:54
Lat/Long Description: Not reported
TMSP Added: 11/28/2006 07:33:48
TMSP Last Update: 01/23/2013 12:05:54
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST BUILDING (Continued)

U003852424

Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 245049
Spatial ID: 51866112

Tab Site:

Program Id: 206400
Facility Code: 40
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: Not reported
TMSP Added: 07/26/1995 10:20:33
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

V114
SSW
1/4-1/2
0.297 mi.
1567 ft.

INSTITUTE FOR CHIROPRACTIC REHAB
8053 E BLOOMINGTON FWY # 140
BLOOMINGTON, MN 55420

RCRA-CESQG 1004735408
MN WIMN MNR000006262

Site 2 of 2 in cluster V

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 06/26/1995
Facility name: INSTITUTE FOR CHIROPRACTIC REHAB
Facility address: 8053 E BLOOMINGTON FWY # 140
BLOOMINGTON, MN 554201002
EPA ID: MNR000006262
Mailing address: 8200 HUMBOLDT AVE S STE 204
BLOOMINGTON, MN 55431

Actual:
831 ft.

Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR CHIROPRACTIC REHAB (Continued)

1004735408

Owner/Operator Summary:

Owner/operator name: INSTITUTE FOR CHIROPRACTIC REHAB
Owner/operator address: 8053 E BLOOMINGTON FWY # 140
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85693781
Longitude: -93.29747012
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNR000006262
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

W115
WSW
1/4-1/2
0.309 mi.
1630 ft.

BLOOMINGTON KIA
1701 AMERICAN BLVD W
BLOOMINGTON, MN 55431
Site 1 of 2 in cluster W

MN Financial Assurance **S111872877**
MN WIMN **N/A**

Relative:
Lower

MN Financial Assurance 1:
PROGRAM ID: 200968
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 60099633
Interest Telephone: NO CORE PI PH.
Preferred ID: 12105
Interest Start Date: 07/23/1992

Actual:
828 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON KIA (Continued)

S111872877

Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 05/02/2012 08:06:39
Staff ID Last Update: JHENRY
Source: CORE
Source ID: 42446
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 200968
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/19/2010 13:28:01
TMSP Last Update: 05/24/2012 10:37:33
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 42446
Spatial ID: 51068105

Program Id: 200968
Lat/Long ID: 64423
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 29.77
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 3.43
Collection Date: 01/23/2013 11:41:36
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 01/23/2013 11:41:37
Staff ID Last Update: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: DM
Map Scale Code: T
Source: CORE
Site ID: 42446
Spatial ID: 51068105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON KIA (Continued)

S111872877

Tab Site:

Program Id: 200968
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 07/14/1988 00:00:00
Ast Registration Date: 04/19/1999 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:02
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.8582708
Longitude: -93.30095400
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

W116
WSW
1/4-1/2
0.309 mi.
1630 ft.

SATURN OF BLOOMINGTON
1701 W 80TH
BLOOMINGTON, MN 55431
Site 2 of 2 in cluster W

RCRA NonGen / NLR 1000333556
FINDS MND982650095
MN SHWS
MN SRS
MN LUST
MN UST
MN AST
MN Financial Assurance

Relative:
Lower

Actual:
828 ft.

RCRA NonGen / NLR:
Date form received by agency: 07/06/1992
Facility name: SATURN OF BLOOMINGTON
Facility address: 1701 W 80TH
BLOOMINGTON, MN 55431
EPA ID: MND982650095
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SATURN OF BLOOMINGTON HAROLD
Owner/operator address: 1701 W 80TH ST
BLOOMINGTON, MN 55431

Owner/operator country: US
Owner/operator telephone: (952) 881-5000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/18/1988
Site name: SATURN OF BLOOMINGTON HAROLD
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Registry ID: 110003830800

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

SHWS:

Facility Id: SR263
Core Program Interest Id: 64148791
Facility Address 2: Not reported
Link Id: 7313
Site Type: Vehicle Maint.
Active?: True
MPCA Region: Metro
Site Size: 1.74
Score: Not reported
Enforcement Lead Agency: MPCA
Federal Deferral Pilot?: False
Site Classification A Emergency: False
Site Classification B O and m: False
Site Classification C Rd/ra: False
Site Classification D Ri/fs: False
Fund Financed: False
Plp: False
District: Not reported
Program Site Was Referred From: Tanks & Spills
Program Interest: SF
Physical Location: PIN: 0402724240030
Natural Resource Damage: False
Cleanup Cost: Not reported
Indian Reservation Land?: False
Reservation Name: Not reported
MPCA-owned Wells At Site?: False
Created By: A. Nichols
Created Date: 11/15/2012
Last Update Date: 11/15/2012
Federal Facility?: False
Petroleum Brownfields Prog?: False
Primary Funding Source: Not reported
EPA Id: MND982650095
MPCA Id: Not reported
Basin code: Not reported
Major water: Not reported
Minor water: Not reported
File Location: Not reported
VIC Application GIS: False
Notes: Not reported
Contact Type: Responsible Party

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Company Name: Lupient Automotive Group
Contact Address: Not reported
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2013-06-18 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contact Type: Consultant
Company Name: Liesch Associates, Inc.
Contact Address: 13400 15th Avenue North
Contact Address 2: None
Contact City,St,Zip: Plymouth, MN 55441
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: 7634893101
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2013-06-18 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Legal Counsel
Company Name: Leonard, Street and Deinard
Contact Address: 150 South Fifth Street
Contact Address 2: Suite 2300
Contact City,St,Zip: Minneapolis, MN 55402
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6123351480
Contact Phone Ext: Not reported
Contact Fax: 6123351657
Contact E-mail: robert.devolve@leonard.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2013-06-18 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Former Staff Project Leader/Project Manager
Company Name: MPCA
Contact Address: Not reported
Contact Address 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2012-11-15 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 11138

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: None
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: gregory.small@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2012-11-15 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Dichlorodifluoromethane
Contaminated Media: 6
Req Cleanup Concluded: 600
Cleanup Lvl Measure Units: ug/m3
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 14000
Date Info Last Updated: 2013-06-17 00:00:00

Facid: SR263
Event: 114
Additional Information: None Entered
Start Date: Not reported
End Date: Not reported
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2014-08-21 00:00:00
Record Number: 39374

Facid: SR263
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: False
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	False
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	False
Assurance help:	False
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	False
Restrictive Covenant Present:	False
Restrictions:	Not reported
GW Pump and Treat Used at site:	False
Quaternary Perched:	False
Quaternary Water Table:	False
Quaternary Confined:	False
Cretaceous:	False
Plattville:	False
St. peter:	False
Prairie Duchien:	False
Jordan:	False
Ironton/Galesville:	False
Mt Simon Hinckley:	False
Precambrian Undifferentiated:	False
Other/Unknown Aquifer:	False
Date Info Last Updated:	2013-06-17 00:00:00
Inst Control Info Updated:	2013-06-17 00:00:00
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

MN SRS:

Facility ID:	SR263
SEC Address:	Not reported
Link Id:	7313
Facility Type:	Vehicle Maint.
Active:	True
Pay Complete:	False
MPCA Region:	Metro
Size Acres:	1.74
HRS Score:	Not reported
Enforcement Lead Agency:	MPCA
Federal Defferal Plot:	False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Petroleum Brownfields Prog?:	False
Emergency:	False
Site Classification:	False
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Not reported
Program Referred from:	Tanks & Spills
Program Interest:	SF
Physical Location:	PIN: 0402724240030
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	A. Nichols
Date Created:	11/15/2012
Date Last Updated:	11/15/2012
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	MND982650095
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63B
Congressional Distt:	3
Public Land Survey Method:	Not reported
Map Scale For PLS Locational Data:	Not reported
Township 2:	Not reported
Range:	Not reported
PLS Township Suffix:	Not reported
section:	Not reported
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	Not reported
NAD Number:	Not reported
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported
Org Providing UTM Coord Point Data:	MPCA Delta database
mpcapgmac:	Not reported
Utm Coord Pt Data Collection Method:	Not reported
Date Of Utm Coord Pt Data Collection:	Not reported
COL Date Qual:	Not reported
Map Scale:	Not reported
verifmeth:	Not reported
horizref:	Not reported
Utm Source:	Not reported
Utm Method:	Not reported
Utm Scale:	Not reported
Utm Accuracy:	Not reported
Utm East:	476260.36800000002
Utm North:	4967291.6969999997
Utm Zone:	Not reported
Basin Code:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Major Watershed: Not reported
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Not reported
VIC Application GIS: False
Notes: Not reported
Contact Type: Responsible Party
Company Name: Lupient Automotive Group
Contact Address: Not reported
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2013-06-18 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contact Type: Consultant
Company Name: Liesch Associates, Inc.
Contact Address: 13400 15th Avenue North
Contact Address 2: None
Contact City,St,Zip: Plymouth, MN 55441
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: 7634893101
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2013-06-18 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Legal Counsel
Company Name: Leonard, Street and Deinard
Contact Address: 150 South Fifth Street
Contact Address 2: Suite 2300
Contact City,St,Zip: Minneapolis, MN 55402

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6123351480
Contact Phone Ext: Not reported
Contact Fax: 6123351657
Contact E-mail: robert.devolve@leonard.com
Contact Cell Phone: Not reported
Contact Information Last Updated: 2013-06-18 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contact Type: Former Staff Project Leader/Project Manager
Company Name: MPCA
Contact Address: Not reported
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2012-11-15 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 11138

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: None
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: gregory.small@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2012-11-15 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Dichlorodifluoromethane
Contaminated Media: 6
Req Cleanup Concluded: 600
Cleanup Lvl Measure Units: ug/m3
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 14000
Date Info Last Updated: 2013-06-17 00:00:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Facid: SR263
 Event: 114
 Additional Information: None Entered
 Start Date: Not reported
 End Date: Not reported
 Planned Start Date: Not reported
 Planned End Date: Not reported
 Date Info Last Updated: 2014-08-21 00:00:00
 Record Number: 39374

Facid: SR263
 GW Receipts Prot by Rem Actn: Not reported
 Ecological receptors present: False
 Type of ecological receptors: Not reported
 Acres of contaminated soil: Not reported
 Volume of contaminated soil: Not reported
 Acres of surface water impacted: Not reported
 Acres of wetland impacted: Not reported
 Acres of sediment impacted: Not reported
 GW Plume Area Acres: Not reported
 Cleanup Conducted: False
 Acres of Contam Soil remediate: Not reported
 Volume of Soil Cleaned: Not reported
 # Municipal wells contamd: Not reported
 # Dom wells contam: Not reported
 # People Impct SW intake contam: Not reported
 # Drums Revolved from site: Not reported
 Yr Soil Remediated: Not reported
 Acres of Soil w/ Restrict Access: Not reported
 Yr IC remedy complete: Not reported
 Yr GW remedy completed: Not reported
 Year GWIC completed: Not reported
 Acres of wetland of sediment remediated: Not reported
 Public financing: False
 Assurance help: False
 Land use Classfn At Site: Not reported
 Land use Vicinity Of Site: Not reported
 Deed notif Present On Site: False
 Restrictive Covenant Present: False
 Restrictions: Not reported
 GW Pump and Treat Used at site: False
 Quaternary Perched: False
 Quaternary Water Table: False
 Quaternary Confined: False
 Cretaceous: False
 Plattville: False
 St. peter: False
 Prairie Duchien: False
 Jordan: False
 Ironton/Galesville: False
 Mt Simon Hinckley: False
 Precambrian Undifferentiated: False
 Other/Unknown Aquifer: False
 Date Info Last Updated: 2013-06-17 00:00:00
 Inst Control Info Updated: 2013-06-17 00:00:00
 Inst Control Filed Location: Not reported
 SW Classification (Primary): Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

SW Classification (Secondary): Not reported
Miscellaneous: Not reported
SW Comments: Not reported

LUST:

Leak ID: 18528
MNPCA ID: 60940087
Site ID: 42446
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 09/12/2011 00:00:00
Interest End Date: 03/11/2013 09:37:19
Release Discovered Date: 09/09/2011
Leak Reported Date: 09/09/2011
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 05/23/2012 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 09/14/2011
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 09/12/2011 09:01:46
TMSP Last Update: 10/11/2013 15:03:58
Staff Id Last Update: JPENNIN
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: N
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 60099633
Township Name: Not reported
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Yes
Soil Gas Data Collected Flag: Yes
Soil Gas Action Level Flag: Yes
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Only trimethylbenzene was detected above 10 x the industrial ISV. A few solvents were detected above 10 x the industrial ISV.
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Leak GW Info:

MN PCA ID: 60940087
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Yes
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 05/22/2012 13:37:04
TMSP Last Update: 05/23/2012 14:14:27
Staff Id Last Update: JPENNIN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Yes
Staff Id Ass: 3371
PWS Well: N
Prot Flag: No
Sens Flag: No

Leak Product Released:

MN PCA ID: 60940087
Prod Released Sequence Id: 144968
Leak Product: Hydraulic Fluid
Tmsp Added: 09/12/2011 09:01:46
Tmsp Last_updt: 09/12/2011 09:01:46
Staff Id Last Updt: KLEWISO

UST:

Tank:

MPCA Tank Number: 812
Tank Registration Date: 07/14/1988 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND0045956943
Product Replaced Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:27
Date Last Updated: 10/19/2011 09:36:10
Staff Id Who Did The Last Update: JHENRY
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 812
Above Or Underground: Under Ground
Tank Action ID: 983535
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 10/30/2010 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/18/2011 09:20:09
Date Last Updated: 05/18/2011 09:20:09
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 812
Above Or Underground: Under Ground
Tank Action ID: 280767
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/16/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:57
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 812
Above Or Underground: Under Ground
Tank Action ID: 990553
Contractor Number: 604
Supervisor Number: 8494
Tank Action: Remove Tank
Action Date: 09/19/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/19/2011 09:36:48
Date Last Updated: 10/19/2011 09:36:48
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 812
Above Or Underground: Under Ground
Tank Action ID: 949418
Contractor Number: 604
Supervisor Number: 10141
Tank Action: 12
Action Date: 04/01/2009 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/21/2009 16:16:35
Date Last Updated: 04/21/2009 16:16:35
Staff Id Who Did The Last Update: BPALMQU

Tank Compartment:

MPCA Tank Number: 812
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:56
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 200968
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 07/14/1988 00:00:00
AST Registration Date: 04/19/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:02
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 200968
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 08/19/2010 13:28:01
Date Last Updated: 05/24/2012 10:37:33
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 200968
Latlong ID: 64423
Latitude Degrees: 44
Latitude Minutes: 51

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Latitude Seconds: 29.77
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 3.43
Collection Date: 01/23/2013 11:41:36
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 01/23/2013 11:41:37
Staff Id Last Updated: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 04/19/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Transmission Fluid
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: None
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:32
Date Last Updated: 09/24/2008 14:03:58
AST Base Material: Located Indoors
Piping Material Desc: NONE
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 333052
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:08
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Tank Compartment:
MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 23
Tank Stored Product Desc: TRANSMISSION FLUID
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:52
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 1002
Tank Registration Date: 04/19/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Other Substance
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: None
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:32
Date Last Updated: 11/19/2008 14:19:19
AST Base Material: Located Indoors
Piping Material Desc: NONE
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: BPALMQU
In Compliance: Yes

Tank Action:
MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 333051
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:57
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Tank Compartment:
MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: 5W - 30 OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:52
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 1003
Tank Registration Date: 04/19/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Other Substance
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: None
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:32
Date Last Updated: 11/19/2008 14:19:15
AST Base Material: Located Indoors
Piping Material Desc: NONE
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: BPALMQU
In Compliance: Yes

Tank Action:
MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 333050
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:57
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Tank Compartment:
MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: 5W - 30 OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:52
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 1004
Tank Registration Date: 05/07/2001 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Removed
Tank Stored Product: Antifreeze
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 05/09/2001 12:57:40
Date Last Updated: 09/24/2008 14:03:58
AST Base Material: Located Indoors
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:
MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 868263
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 02/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 11/02/2001 13:27:51
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 865017
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 02/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/09/2001 12:58:22
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 2
Tank Stored Product Desc: Not reported
Compartment Cap: 265
Heating: No
Other Desc: Not reported
Date Added: 05/09/2001 12:57:40
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1005
Tank Registration Date: 05/06/2001 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 200
Tank Status: Active
Tank Stored Product: Other Substance
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 05/09/2001 12:59:02
Date Last Updated: 11/19/2008 14:19:23
AST Base Material: Located Indoors
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: BPALMQU
In Compliance: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Tank Action:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 865018
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 02/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/09/2001 13:00:04
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: WINDSHIELD WASHER
Compartment Cap: 200
Heating: No
Other Desc: Not reported
Date Added: 05/09/2001 12:59:02
Date Last Updated: 05/04/2002 08:19:12
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: '1
Tank Registration Date: 04/24/2012 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 960
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Doublewall Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Secondary Containment Tank: Doublewall Tank
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 05/02/2012 08:09:02
Date Last Updated: 05/02/2012 08:09:57
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: JHENRY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

In Compliance: Yes
Tank Action:
MPCA Tank Number: '1
Above Or Underground: Above Ground
Tank Action ID: 998249
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 03/01/2012 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/02/2012 08:09:57
Date Last Updated: 05/02/2012 08:09:57
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:
MPCA Tank Number: '1
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 960
Heating: No
Other Desc: Not reported
Date Added: 05/02/2012 08:09:02
Date Last Updated: 05/02/2012 08:09:02
Staff Id Who Did The Last Update: JHENRY

Tab site:
Program Interest Id: 200968
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 07/14/1988 00:00:00
AST Registration Date: 04/19/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:02
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 200968
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

TMSP Added: 08/19/2010 13:28:01
Date Last Updated: 05/24/2012 10:37:33
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 200968
Latlong ID: 64423
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 29.77
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 3.43
Collection Date: 01/23/2013 11:41:36
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 01/23/2013 11:41:37
Staff Id Last Updated: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

MN Financial Assurance 1:

PROGRAM ID: 200968
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 185817
Interest Telephone: 6128887300
Preferred ID: 12105
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:21:22
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 60940087
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 60099633
Interest Telephone: NO CORE PI PH.
Preferred ID: 18528
Interest Start Date: 09/12/2011
Interest End Date: 03/11/2013
Activity Flag: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

TMSP Added: 09/12/2011
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 42446
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 60940087
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 09/13/2011 14:56:52
TMSP Last Update: 05/24/2012 10:37:49
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 42446
Spatial ID: 60940088

Program Id: 60940087
Lat/Long ID: 64423
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 29.77
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 3.43
Collection Date: 01/23/2013 11:41:36
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 01/23/2013 11:41:37
Staff ID Last Update: MAPTOOL
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: DM
Map Scale Code: T
Source: CORE
Site ID: 42446
Spatial ID: 60940088

Staff Name:
Program Id: 60940087

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Staff Sequence ID: 144969
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 09/12/2011 09:01:46
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 306

Program Id: 60940087
Staff Sequence ID: 150275
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 05/21/2012 17:01:20
TMSP Last Update: 05/21/2012 17:01:20
Staff ID Last Update: JPENNIN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 3371

Latitude Longitude:
Program Id: 200968
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/19/2010 13:28:01
TMSP Last Update: 05/24/2012 10:37:33
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 42446
Spatial ID: 51068105

Program Id: 200968
Lat/Long ID: 64423
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 29.77
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 3.43
Collection Date: 01/23/2013 11:41:36

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SATURN OF BLOOMINGTON (Continued)

1000333556

Lat/Long Description: Not reported
 TMSP Added: 02/24/2001 00:00:00
 TMSP Last Update: 01/23/2013 11:41:37
 Staff ID Last Update: MAPTOOL
 Coord Source Type: 2
 Org Name Source: MPCA
 Coord Coll Meth: DM
 Map Scale Code: T
 Source: CORE
 Site ID: 42446
 Spatial ID: 51068105

Tab Site:

Program Id: 200968
 Facility Code: 2
 Above or Under Code: 3
 Indian Reservation: N
 Ust Registration Date: 07/14/1988 00:00:00
 Ast Registration Date: 04/19/1999 00:00:00
 TMSP Added: 07/23/1992 19:11:05
 TMSP Last Update: 05/23/2003 09:21:02
 Staff ID Last Update: SYS
 Max Monthly Gallons: Not reported
 Vapor Recovery Installed: U
 Vapor Notif Required: U

X117
 East
 1/4-1/2
 0.321 mi.
 1694 ft.

A TO Z RENTAL
7840 LYNDAL AVE S
BLOOMINGTON, MN 55420

MN LUST U000885492
MN UST N/A
MN Financial Assurance

Site 1 of 4 in cluster X

Relative:
 Higher

LUST:

Leak ID: 15618
 MNPCA ID: 281373
 Site ID: 215721
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 01/14/2004 00:00:00
 Interest End Date: 12/05/2006 07:41:23
 Release Discovered Date: 01/09/2004
 Leak Reported Date: 01/12/2004
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: 04/27/2004
 Cubic Yards Excavated: 205
 Conditional Closure Date: Not reported
Complete Site Closure Date: 07/21/2004 00:00:00
 Contaminated Soils Remaining: No
 Enforcement Action Begin Date: 01/21/2004
 LUST Trust Eligible: No
 Offsite Contamination: No
 Reimbursement Awarded: No
 Std Letter Response Date: 02/02/2004

Actual:
 851 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Surface Water Impact: No
Utility Project Flag: No
TMSP Added: 01/14/2004 16:45:27
TMSP Last Update: 07/26/2004 13:30:40
Staff Id Last Update: SEWERT
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 176555
Township Name: Fort Snelling
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 281373
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 07/13/2004 16:38:47
TMSP Last Update: 07/13/2004 16:38:47
Staff Id Last Update: CMCLAIN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 281373
Prod Released Sequence Id: 42256
Leak Product: Waste Oil
Tmsp Added: 01/14/2004 16:45:27

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Tmsp Last_updt: 01/14/2004 16:45:27
Staff Id Last Updt: SHENDER
MN PCA ID: 281373
Prod Released Sequence Id: 42257
Leak Product: Diesel
Tmsp Added: 01/14/2004 16:45:27
Tmsp Last_updt: 01/14/2004 16:45:27
Staff Id Last Updt: SHENDER

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 12/05/1985 00:00:00
Tank Storage Capacity: 7000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Other
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:31
Date Last Updated: 01/07/2013 10:37:55
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 247567
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/01/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 283985

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 7000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 002
Tank Registration Date: 12/05/1985 00:00:00
Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Other
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:24
Date Last Updated: 01/07/2013 10:37:55
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 002
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Tank Action ID: 243550
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/01/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 277351
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:49:03
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 003
Tank Registration Date: Not reported
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: Not reported
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/ Under Ground: Under Ground
AST Base Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Piping Material Description: Not reported
Unregulated Tank Registration Date: 01/07/2004 00:00:00
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 01/09/2004 09:37:30
Date Last Updated: 01/07/2013 10:37:55
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Compartment:
MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: Not reported
Compartment Cap: 500
Heating: Yes
Other Desc: Not reported
Date Added: 01/09/2004 09:37:30
Date Last Updated: 01/09/2004 09:37:30
Staff Id Who Did The Last Update: JHENRY

Install Remove:
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 500
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Fuel Oil
INSREM Product Description: Not reported
INSREM Action ID: 885609
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 01/09/2004 09:38:52
Date Last Updated: 01/09/2004 09:38:52

Tank:
MPCA Tank Number: 004
Tank Registration Date: Not reported
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Not reported
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/ Under Ground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 01/07/2004 00:00:00
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 01/09/2004 09:37:51
Date Last Updated: 01/07/2013 10:37:55
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Compartment:
MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 500
Heating: No
Other Desc: Not reported
Date Added: 01/09/2004 09:37:51
Date Last Updated: 01/09/2004 09:37:51
Staff Id Who Did The Last Update: JHENRY

Install Remove:
MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 500
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Used Or Waste Oil
INSREM Product Description: Not reported
INSREM Action ID: 885610
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 01/09/2004 09:39:01
Date Last Updated: 01/09/2004 09:39:01

Tab site:
Program Interest Id: 192183
Above Or Underground: Under Ground
Facility Code: 31
Indian Reservation: No
UST Registration Date: 12/05/1985 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:05
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Lat Long:

Program Id: 192183
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 08/16/2013 10:57:27
Date Last Updated: 08/16/2013 10:57:27
Staff Id Last Updated: SVANPAT
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192183
Latlong ID: 168680
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.45
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/29/2010 17:52:57
LatLong Description: Not reported
TMSP Added: 03/29/2010 18:55:10
Date Last Updated: 03/29/2010 18:55:10
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

MN Financial Assurance 1:

PROGRAM ID: 281373
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 176555
Interest Telephone: NO CORE PI PH.
Preferred ID: 15618
Interest Start Date: 01/14/2004
Interest End Date: 12/05/2006
Activity Flag: N
TMSP Added: 12/05/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 215721
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 281373

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 176555
Interest Telephone: Not reported
Preferred ID: 15618
Interest Start Date: 01/14/2004
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 01/14/2004
TMSP Last Update: 12/05/2006 07:41:23
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 281373
Lat/Long ID: 12952
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 36.1412
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 19.4314
Collection Date: 06/03/2004 00:00:00
Lat/Long Description: Center of Site
TMSP Added: 08/03/2004 12:34:16
TMSP Last Update: 08/03/2004 12:34:16
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Jennie Crea
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 215721
Spatial ID: 51861382

Program Id: 281373
Lat/Long ID: 168680
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.45
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/29/2010 17:52:57
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 18:55:10
TMSP Last Update: 03/29/2010 18:55:10
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

A TO Z RENTAL (Continued)

U000885492

Coord Coll Meth: A1
 Map Scale Code: Not reported
 Source: CORE
 Site ID: 215721
 Spatial ID: 51861382

Staff Name:
 Program Id: 281373
 Staff Sequence ID: 42258
 Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 01/14/2004 16:45:27
 TMSP Last Update: 01/20/2012 10:39:38
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: LPM
 Staff ID Number: 3340

X118
 East
 1/4-1/2
 0.321 mi.
 1694 ft.

A TO Z RENTAL
7840 LYNDAL AVE S
BLOOMINGTON, MN 55420
 Site 2 of 4 in cluster X

MN Financial Assurance S106131239
 MN WIMN N/A

Relative:
 Higher

MN Financial Assurance 1:
 PROGRAM ID: 192183
 Township Name: Not reported
 Region: 1
 Interest Type: Deleted Tank Site
 ADDR ID: 176555
 Interest Telephone: 6128815555
 Preferred ID: 2691
 Interest Start Date: 07/23/1992
 Interest End Date: Not reported
 Activity Flag: Not reported
 TMSP Added: 07/23/1992
 TMSP Last Update: 08/28/2006 13:01:42
 Staff ID Last Update: RSUCHAN
 Source: TALES
 Source ID: 0
 Country Code: USA
 FOR State: Not reported
 FOR Zone: Not reported
 FIPS County Code: 053
 Comments: Not reported

Actual:
 851 ft.

PROGRAM ID: 192183
 Township Name: Fort Snelling
 Region: 1
 Interest Type: Tank site
 ADDR ID: 176555
 Interest Telephone: NO CORE PI PH.
 Preferred ID: 2691
 Interest Start Date: 07/23/1992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A TO Z RENTAL (Continued)

S106131239

Interest End Date: 08/28/2006
Activity Flag: N
TMSP Added: 08/28/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 215721
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 192183
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/16/2013 10:57:27
TMSP Last Update: 08/16/2013 10:57:27
Staff ID Last Update: SVANPAT
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 215721
Spatial ID: 51373944

Program Id: 192183
Lat/Long ID: 168680
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.45
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/29/2010 17:52:57
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 18:55:10
TMSP Last Update: 03/29/2010 18:55:10
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 215721
Spatial ID: 51373944

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

A TO Z RENTAL (Continued)

S106131239

Tab Site:
 Program Id: 192183
 Facility Code: 31
 Above or Under Code: 2
 Indian Reservation: N
 Ust Registration Date: 12/05/1985 00:00:00
 Ast Registration Date: Not reported
 TMSP Added: 07/23/1992 19:11:05
 TMSP Last Update: 05/23/2003 09:21:05
 Staff ID Last Update: SYS
 Max Monthly Gallons: Not reported
 Vapor Recovery Installed: U
 Vapor Notif Required: U

WIMN:
 Legislative District: 50A
 Status: Inactive
 Latitude: 44.86040548
 Longitude: -93.28855312
 Coordinate Collection Method: Address Matching House Number
 Activity: Multiple Activities
 MPCA Id: Multiple Activities
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

X119	494 FREEWAY 66 SERVICE STATION	MN LUST	S104168730
East	7856 LYNDAL AVE	MN BROWNFIELDS	N/A
1/4-1/2	BLOOMINGTON, MN 55420	MN WIMN	
0.322 mi.		MN Financial Assurance	
1700 ft.	Site 3 of 4 in cluster X		

Relative: LUST:
Higher

Leak ID: 12851
 MNPCA ID: 225228
 Site ID: 247321
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 11/17/1999 00:00:00
 Interest End Date: 12/01/2006 07:16:59
 Release Discovered Date: 07/12/1999
 Leak Reported Date: 07/12/1999
 Leak Site: Both Leak and Property Transfer Site
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: Not reported
 Cubic Yards Excavated: Not reported
 Conditional Closure Date: Not reported
Complete Site Closure Date: 12/06/2004 00:00:00
 Contaminated Soils Remaining: Yes
 Enforcement Action Begin Date: 08/19/1999
 Lust Trust Eligible: Yes
 Offsite Contamination: No
 Reimbursement Awarded: No
 Std Letter Response Date: 09/01/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

494 FREEWAY 66 SERVICE STATION (Continued)

S104168730

Surface Water Impact: No
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:53
TMSP Last Update: 11/24/2008 20:03:37
Staff Id Last Update: SYSTEM
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: F
VPIC Application Date: 04/12/2004
VPIC Acres: .4
Addr Id: 283606
Township Name: Fort Snelling
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Status report needed

Leak GW Info:

MN PCA ID: 225228
Dw Supply Contam: No
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: Yes
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:36
TMSP Last Update: 10/25/2004 14:49:34
Staff Id Last Update: DOAKES
Mtbe Present Now: Yes
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: 14
Mtbe High Ug Per Liter Numb: 14
Mtbe High Level Date: 06/24/2004 00:00:00
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:

MN PCA ID: 225228
Prod Released Sequence Id: 47168
Leak Product: Gasoline Unleaded
Tmsp Added: 10/25/2004 14:48:47

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

494 FREEWAY 66 SERVICE STATION (Continued)

S104168730

Tmsp Last_updt: 10/25/2004 14:48:47
Staff Id Last Updt: DOAKES
MN PCA ID: 225228
Prod Released Sequence Id: 47167
Leak Product: Diesel
Tmsp Added: 10/25/2004 14:48:47
Tmsp Last_updt: 10/25/2004 14:48:47
Staff Id Last Updt: DOAKES

BROWNFIELD:

Leak Num: 12851
Owner Name: 494 FREEWAY 66 SERVICE STATION
Leak Source: tank
Response Action Date: 06/02/2004
Site Acreage: 0.40000000

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86030004
Longitude: -93.28855495
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND022894596
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Legislative District: 50A
Status: Inactive
Latitude: 44.86030004
Longitude: -93.28855495
Coordinate Collection Method: Address Matching House Number
Activity: Leak Site
MPCA Id: 12851
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 225228
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 283606
Interest Telephone: NO CORE PI PH.
Preferred ID: 12851
Interest Start Date: 11/17/1999
Interest End Date: 12/01/2006
Activity Flag: N
TMSP Added: 12/01/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 247321
Country Code: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

494 FREEWAY 66 SERVICE STATION (Continued)

S104168730

FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Status report needed

PROGRAM ID: 225228
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 283606
Interest Telephone: 6128888044
Preferred ID: 12851
Interest Start Date: 11/17/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 12/01/2006 07:16:59
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Status report needed

Latitude Longitude:
Program Id: 225228
Lat/Long ID: 10780
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 36.2249
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.6955
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:14
TMSP Last Update: 05/03/2007 08:50:55
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: IU
Map Scale Code: Not reported
Source: TALES
Site ID: 247321
Spatial ID: 51841865

Program Id: 225228
Lat/Long ID: 133683
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.08
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/30/2010 19:00:17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

494 FREEWAY 66 SERVICE STATION (Continued)

S104168730

Lat/Long Description: Not reported
TMSP Added: 12/01/2006 07:17:09
TMSP Last Update: 03/30/2010 19:28:48
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 247321
Spatial ID: 51841865

Staff Name:

Program Id: 225228
Staff Sequence ID: 24253
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:21
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 81

Program Id: 225228
Staff Sequence ID: 8951
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:05
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Program Id: 225228
Staff Sequence ID: 45802
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 08/09/2004 13:40:30
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 3361

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

X120
East
1/4-1/2
0.322 mi.
1700 ft.

FORMER FREEWAY 66 SITE
7856 LYNDALE AVE
BLOOMINGTON, MN 55420
Site 4 of 4 in cluster X

RCRA NonGen / NLR **1000114568**
MN UST **MND022894596**
MN AST
MN Financial Assurance
MN WIMN

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 06/02/2004

Facility name: FORMER FREEWAY 66 SITE

Facility address: 7856 LYNDALE AVE
 BLOOMINGTON, MN 55420

EPA ID: MND022894596

Mailing address: 1800 W OLD SHAKOPEE RD
 BLOOMINGTON, MN 55431

Contact: AARON HOLMBECK

Contact address: 1800 W OLD SHAKOPEE RD
 BLOOMINGTON, MN 55431

Contact country: US

Contact telephone: (952) 563-4534

Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BLOOMINGTON CITY OF
 Owner/operator address: 1800 W OLD SHAKOPEE RD
 BLOOMINGTON, MN 55431

Owner/operator country: US

Owner/operator telephone: (952) 563-4534

Legal status: Municipal

Owner/Operator Type: Owner

Owner/Op start date: 07/26/1999

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 02/03/2004

Site name: FORMER FREEWAY 66 SITE

Classification: Not a generator, verified

Date form received by agency: 07/07/1986

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Site name: FORMER FREEWAY 66 SITE
Classification: Not a generator, verified
. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: 07/17/1996 00:00:00
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 362190
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 255186
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Tank Action: Remove Tank
Action Date: 07/12/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 296778
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 368185
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:46:03

Tank:
MPCA Tank Number: 002
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 4000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: 07/17/1996 00:00:00
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:53
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 362191
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 259106
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/12/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 303434
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 368184
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:46:03

Tank:

MPCA Tank Number: 003
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:38
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 362192
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 251183
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/12/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 290115
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 368183
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:46:03

Tank:

MPCA Tank Number: 004
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:24
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 362193
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 246008
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/12/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 282775
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:55
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Install Remove:

MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 368182
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:46:03
MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 550
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: 885613
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 01/09/2004 09:44:54
Date Last Updated: 01/09/2004 09:44:54

Tank:

MPCA Tank Number: 005
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:31
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 362194
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 247389
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/12/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 283677
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 8000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:46:03

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 005
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 8000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 368181
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:46:03

Tank:

MPCA Tank Number: 006
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 550
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 362195
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 669070
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Close In Place
Action Date: 07/14/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:33
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 296779
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 550
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 007
Tank Registration Date: 04/13/1986 00:00:00
Tank Storage Capacity: 550
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:51
Date Last Updated: 01/07/2013 10:36:37
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 363103
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 669071
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/14/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:33
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 297188
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 550
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:19
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 191315
Above Or Underground: Both
Facility Code: 34
Indian Reservation: No
UST Registration Date: 04/13/1986 00:00:00
AST Registration Date: 03/23/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 191315
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/24/2013 22:52:04
Date Last Updated: 01/24/2013 22:52:04
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191315
Latlong ID: 155024
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.08
Longitude Degrees: -93

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/22/2010 17:46:53
LatLong Description: Not reported
TMSP Added: 03/22/2010 18:25:36
Date Last Updated: 03/22/2010 18:25:36
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 03/23/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Doublewall Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:30
Date Last Updated: 01/07/2013 10:36:37
AST Base Material: Double Bottom Base
Piping Material Desc: STEEL/IRON
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 329412
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:48
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1002
Tank Registration Date: 03/23/1999 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Doublewall Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:30
Date Last Updated: 01/07/2013 10:36:37
AST Base Material: Double Bottom Base
Piping Material Desc: STEEL/IRON
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 329411
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 12/15/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:11
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Tank Compartment:
MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 250
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:48
Date Last Updated: 05/04/2002 07:46:03
Staff Id Who Did The Last Update: TANKS

Tab site:
Program Interest Id: 191315
Above Or Underground: Both
Facility Code: 34
Indian Reservation: No
UST Registration Date: 04/13/1986 00:00:00
AST Registration Date: 03/23/1999 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 191315
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/24/2013 22:52:04
Date Last Updated: 01/24/2013 22:52:04
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191315
Latlong ID: 155024
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.08
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/22/2010 17:46:53
LatLong Description: Not reported
TMSP Added: 03/22/2010 18:25:36

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Date Last Updated: 03/22/2010 18:25:36
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

MN Financial Assurance 1:

PROGRAM ID: 191315
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 47575
Interest Telephone: NO CORE PI PH.
Preferred ID: 1799
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:20:27
Staff ID Last Update: TALES
Source: CORE
Source ID: 182435
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: UST AUDIT RECEIVED ON 3/3/97.

PROGRAM ID: 191315
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 176570
Interest Telephone: 6128888044
Preferred ID: 1799
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:20:27
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: UST AUDIT RECEIVED ON 3/3/97.

Latitude Longitude:

Program Id: 191315
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 01/24/2013 22:52:04
TMSP Last Update: 01/24/2013 22:52:04
Staff ID Last Update: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 182435
Spatial ID: 51066420

Program Id: 191315
Lat/Long ID: 155024
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.08
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.79
Collection Date: 03/22/2010 17:46:53
Lat/Long Description: Not reported
TMSP Added: 03/22/2010 18:25:36
TMSP Last Update: 03/22/2010 18:25:36
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 182435
Spatial ID: 51066420

Tab Site:

Program Id: 191315
Facility Code: 34
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 04/13/1986 00:00:00
Ast Registration Date: 03/23/1999 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FORMER FREEWAY 66 SITE (Continued)

1000114568

Latitude: 44.86030004
 Longitude: -93.28855495
 Coordinate Collection Method: Address Matching House Number
 Activity: Tank Site
 MPCA Id: 1799
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Y121
 WSW
 1/4-1/2
 0.326 mi.
 1722 ft.

**SOUTHTOWN FREEWAY TOYOTA
 1750 AMERICAN BLVD W
 BLOOMINGTON, MN 55431**

**MN LUST S111871614
 MN Financial Assurance N/A**

Site 1 of 3 in cluster Y

**Relative:
 Lower**

LUST:

**Actual:
 828 ft.**

Leak ID: 4785
 MNPCA ID: 217478
 Site ID: 255333
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 02/26/1993 16:17:13
 Interest End Date: 05/24/2012 10:45:37
 Release Discovered Date: 10/29/1991
 Leak Reported Date: 10/29/1991
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: 07
 File Archive Lot: 95/356
 Soil Digout Date: 10/11/1991
 Cubic Yards Excavated: 2
 Conditional Closure Date: Not reported
Complete Site Closure Date: 01/28/1992 00:00:00
 Contaminated Soils Remaining: No
 Enforcement Action Begin Date: 11/14/1991
 Lust Trust Eligible: Yes
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 Std Letter Response Date: Not reported
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 12/04/1999 14:03:54
 TMSP Last Update: 05/24/2012 10:53:59
 Staff Id Last Update: SFRYE
 Release From AST: No
 Release From UST: No
 Tank Registration Status Code: F
 VPIC Application Date: Not reported
 VPIC Acres: Not reported
 Addr Id: 300135
 Township Name: Not reported
 Active Flag: No
 Country Code: USA
 Foreign State: Not reported
 Foreign Zone: Not reported
 State County Code: MN
 Vapor Intrusion Checked Flag: Not reported
 Soil Gas Data Collected Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHTOWN FREEWAY TOYOTA (Continued)

S111871614

Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 217478
Dw Supply Contam: Not reported
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:37
TMSP Last Update: 11/04/2003 12:57:09
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 217478
Prod Released Sequence Id: 404120
Leak Product: Waste Oil
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:15:45
Staff Id Last Updt: TANKS

MN Financial Assurance 1:
PROGRAM ID: 217478
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 300135
Interest Telephone: NO CORE PI PH.
Preferred ID: 4785
Interest Start Date: 02/26/1993
Interest End Date: 05/24/2012
Activity Flag: N
TMSP Added: 03/23/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 255333

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHTOWN FREEWAY TOYOTA (Continued)

S111871614

Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 217478
Lat/Long ID: 3939
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 31.3117
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 1.8923
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/03/2004 12:34:07
TMSP Last Update: 05/24/2012 10:53:36
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 255333
Spatial ID: 51064014

Program Id: 217478
Lat/Long ID: 139059
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 35.57
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.63
Collection Date: 05/24/2012 10:49:20
Lat/Long Description: Not reported
TMSP Added: 04/01/2008 07:06:00
TMSP Last Update: 05/24/2012 10:49:20
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 255333
Spatial ID: 51064014

Staff Name:
Program Id: 217478
Staff Sequence ID: 9741
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:06
TMSP Last Update: 01/20/2012 10:39:36

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SOUTHTOWN FREEWAY TOYOTA (Continued)

S111871614

Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: RRS
 Staff ID Number: 4118

Program Id: 217478
 Staff Sequence ID: 25262
 Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 12/04/1999 14:04:22
 TMSP Last Update: 01/20/2012 10:39:37
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: LPM
 Staff ID Number: 3311

Y122
 WSW
 1/4-1/2
 0.326 mi.
 1722 ft.

RICHFIELD BLOOMINGTON MITSUBISHI
1750 AMERICAN BLVD W
BLOOMINGTON, MN 55431

MN UST U004135749
MN AST N/A
MN WIMN

Site 2 of 3 in cluster Y

Relative:
Lower

UST:

Tank:

Actual:
828 ft.

MPCA Tank Number: 001
 Tank Registration Date: 09/16/1991 00:00:00
 Tank Storage Capacity: 560
 Tank Dual Use: N
Tank Status: Removed
 Tank Stored Product: Used Or Waste Oil
 Tank Construction Material: Bare/Paint/Asph Coat Steel
 Tank Cathodic Protection: None
 Piping Cathodic Protection: None
 Piping Material: Galvanized steel
 Second Contain Tank: Galvanized steel
 Second Contain Pipe: Not reported
 Tank Dispenser: Gravity
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 Unregulated Tank Registration Date: Not reported
 Heating Product Flag: Unknown
 Haz Waste Generator Id: Not reported
 Product Replaced Date: Not reported
 Sludge Disposal Facility: Not reported
 Comments: Not reported
 Date Added: 10/10/1999 10:56:44
 Date Last Updated: 09/24/2008 14:06:24
 Staff Id Who Did The Last Update: RSUCHAN
 In Compliance: No
 Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 849753
Contractor Number: 607
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/11/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:23
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 839879
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1901 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:00
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:11
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 620
Tank Registration Date: 02/07/1995 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:36
Date Last Updated: 04/14/2010 15:48:37
Staff Id Who Did The Last Update: JHENRY
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 620
Above Or Underground: Under Ground
Tank Action ID: 911420
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 09/01/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 01/10/2007 15:03:24
Date Last Updated: 01/10/2007 15:06:18
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 620
Above Or Underground: Under Ground
Tank Action ID: 964292
Contractor Number: 607
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 03/08/2007 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/11/2010 10:17:29
Date Last Updated: 04/14/2010 15:48:47
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 620
Above Or Underground: Under Ground
Tank Action ID: 839880
Contractor Number: 607
Supervisor Number: 934
Tank Action: Install Tank
Action Date: 01/10/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:00
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

MPCA Tank Number: 620
Above Or Underground: Under Ground
Tank Action ID: 818845
Contractor Number: 607
Supervisor Number: 934
Tank Action: Install Piping
Action Date: 01/10/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:59
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 620
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:04
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 203982
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 09/16/1991 00:00:00
AST Registration Date: 03/27/2001 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 203982
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 04/09/2010 09:50:49
Date Last Updated: 05/24/2012 10:53:18
Staff Id Last Updated: SFRYE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 203982
Latlong ID: 139059
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 35.57
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.63
Collection Date: 05/24/2012 10:49:20
LatLong Description: Not reported
TMSP Added: 04/01/2008 07:06:00
Date Last Updated: 05/24/2012 10:49:20
Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

AST:

Tank:

MPCA Tank Number: 621
Tank Registration Date: 03/27/2001 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 220
Tank Status: Removed
Tank Stored Product: Antifreeze
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 04/13/2001 14:24:07
Date Last Updated: 09/24/2008 14:06:24
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Tank Action:

MPCA Tank Number: 621
Above Or Underground: Above Ground
Tank Action ID: 911421
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 09/01/2006 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 01/10/2007 15:03:46
Date Last Updated: 01/10/2007 15:03:46
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 621
Above Or Underground: Above Ground
Tank Action ID: 864462
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 02/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/13/2001 14:24:29
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 621
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 2
Tank Stored Product Desc: Not reported
Compartment Cap: 220
Heating: No
Other Desc: Not reported
Date Added: 04/13/2001 14:24:07
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 622
Tank Registration Date: 03/27/2001 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 04/13/2001 14:21:40
Date Last Updated: 09/24/2008 14:06:24
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Tank Action:

MPCA Tank Number: 622
Above Or Underground: Above Ground
Tank Action ID: 911422
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 09/01/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 01/10/2007 15:04:11
Date Last Updated: 01/10/2007 15:04:11
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 622
Above Or Underground: Above Ground
Tank Action ID: 864461
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 02/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/13/2001 14:22:03
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 622
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 265
Heating: No
Other Desc: Not reported
Date Added: 04/13/2001 14:21:40
Date Last Updated: 05/04/2002 08:29:24
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: '1
Tank Registration Date: 03/02/2009 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 525
Tank Status: Active

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Tank Stored Product: Petroleum Other
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 03/25/2009 14:38:17
Date Last Updated: 03/25/2009 14:39:25
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: JHENRY
In Compliance: Yes

Tank Action:

MPCA Tank Number: '1
Above Or Underground: Above Ground
Tank Action ID: 948083
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/25/2009 14:39:25
Date Last Updated: 03/25/2009 14:39:25
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: '1
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: new oil
Compartment Cap: 525
Heating: No
Other Desc: Not reported
Date Added: 03/25/2009 14:38:17
Date Last Updated: 03/25/2009 14:38:17
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: '2
Tank Registration Date: 03/02/2009 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 525

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Doublewall Tank
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 03/25/2009 14:40:58
Date Last Updated: 03/25/2009 14:42:01
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: JHENRY
In Compliance: Yes

Tank Action:

MPCA Tank Number: '2
Above Or Underground: Above Ground
Tank Action ID: 948084
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/25/2009 14:42:01
Date Last Updated: 03/25/2009 14:42:01
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: '2
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 525
Heating: No
Other Desc: Not reported
Date Added: 03/25/2009 14:40:58
Date Last Updated: 03/25/2009 14:40:58
Staff Id Who Did The Last Update: JHENRY

Tabsite:

Program Interest Id: 203982
Above Or Underground: Both
Facility Code: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

Indian Reservation: No
UST Registration Date: 09/16/1991 00:00:00
AST Registration Date: 03/27/2001 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 203982
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 04/09/2010 09:50:49
Date Last Updated: 05/24/2012 10:53:18
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 203982
Latlong ID: 139059
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 35.57
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.63
Collection Date: 05/24/2012 10:49:20
LatLong Description: Not reported
TMSP Added: 04/01/2008 07:06:00
Date Last Updated: 05/24/2012 10:49:20
Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85987378
Longitude: -93.30128741
Coordinate Collection Method: Digitized - Map Tool
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND057603631
Major Watershed: Lower Minnesota River

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RICHFIELD BLOOMINGTON MITSUBISHI (Continued)

U004135749

[Click here to access Minnesota Pollution Control Agency:](#)

Y123
 WSW
 1/4-1/2
 0.326 mi.
 1722 ft.

**FORMER SOUTHTOWN TOYOTA
 1750 AMERICAN BLVD W
 BLOOMINGTON, MN 55431**

**MN LUST
 MN Financial Assurance
 MN WIMN**

**S108412175
 N/A**

Site 3 of 3 in cluster Y

**Relative:
 Lower**

LUST:

**Actual:
 828 ft.**

Leak ID: 16740
 MNPCA ID: 418776
 Site ID: 255333
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 02/23/2007 00:00:00
 Interest End Date: 04/14/2014 09:13:40
 Release Discovered Date: 02/21/2007
 Leak Reported Date: 02/21/2007
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: Not reported
 Cubic Yards Excavated: Not reported
 Conditional Closure Date: Not reported
Complete Site Closure Date: 03/27/2008 00:00:00
 Contaminated Soils Remaining: Yes
 Enforcement Action Begin Date: 02/27/2007
 Lust Trust Eligible: No
 Offsite Contamination: No
 Reimbursement Awarded: No
 Std Letter Response Date: 03/27/2007
 Surface Water Impact: No
 Utility Project Flag: No
 TMSP Added: 02/23/2007 14:45:18
 TMSP Last Update: 05/21/2012 16:28:33
 Staff Id Last Update: RWIRTH
 Release From AST: No
 Release From UST: Yes
 Tank Registration Status Code: F
 VPIC Application Date: Not reported
 VPIC Acres: Not reported
 Addr Id: 300135
 Township Name: Not reported
 Active Flag: Yes
 Country Code: USA
 Foreign State: Not reported
 Foreign Zone: Not reported
 State County Code: MN
 Vapor Intrusion Checked Flag: No
 Soil Gas Data Collected Flag: Yes
 Soil Gas Action Level Flag: Yes
 Sub Slab Sample Collected Flag: No
 Indoor Air Collected Flag: No
 Vapor Intrusion Action Flag: No
 Vapor Intrusion Comments: No receptors
 Soil Gas Data Comments: Petro exceedences <10X action levels. 750 and 1000 ug/m3 PCE--refer to

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER SOUTHTOWN TOYOTA (Continued)

S108412175

Comments:	Site Assessment. Not reported
Leak GW Info:	
MN PCA ID:	418776
Dw Supply Contam:	No
Free Product Observed:	No
Free Product Thickness:	Not reported
Ground Water Contam:	Yes
GW Cleanup Goal:	Not reported
Gw Exceeds Cleanup Goal:	Not reported
Cleanup Goal Achieved:	Not reported
Water Supply Exceeds Ral:	Not reported
Well Type Code:	Not reported
Impacted Aquifer Code:	Not reported
TMSP Added:	03/25/2008 09:10:14
TMSP Last Update:	03/25/2008 09:10:14
Staff Id Last Update:	AVANCLE
Mtbe Present Now:	No
Mtbe Present Historically:	Not reported
Mtbe High Ug Per Liter Char:	Not reported
Mtbe High Ug Per Liter Numb:	Not reported
Mtbe High Level Date:	Not reported
Free Product At Close:	No
Staff Id Ass:	7614
PWS Well:	N
Prot Flag:	No
Sens Flag:	No
Leak Product Released:	
MN PCA ID:	418776
Prod Released Sequence Id:	107300
Leak Product:	Hydraulic Fluid
Tmsp Added:	04/27/2007 08:06:09
Tmsp Last_updt:	04/27/2007 08:06:09
Staff Id Last Updt:	SVANPAT
MN Financial Assurance 1:	
PROGRAM ID:	203982
Township Name:	Not reported
Region:	1
Interest Type:	Tank site
ADDR ID:	300135
Interest Telephone:	NO CORE PI PH.
Preferred ID:	15429
Interest Start Date:	07/23/1992
Interest End Date:	Not reported
Activity Flag:	Y
TMSP Added:	09/12/2006
TMSP Last Update:	12/18/2012 07:56:57
Staff ID Last Update:	JHENRY
Source:	CORE
Source ID:	255333
Country Code:	USA
FOR State:	Not reported
FOR Zone:	Not reported
FIPS County Code:	053
Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER SOUTHTOWN TOYOTA (Continued)

S108412175

PROGRAM ID: 418776
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 300135
Interest Telephone: NO CORE PI PH.
Preferred ID: 16740
Interest Start Date: 02/23/2007
Interest End Date: 04/14/2014
Activity Flag: N
TMSP Added: 02/23/2007
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 255333
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 203982
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 04/09/2010 09:50:49
TMSP Last Update: 05/24/2012 10:53:18
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 255333
Spatial ID: 51422195

Program Id: 203982
Lat/Long ID: 139059
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 35.57
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.63
Collection Date: 05/24/2012 10:49:20
Lat/Long Description: Not reported
TMSP Added: 04/01/2008 07:06:00
TMSP Last Update: 05/24/2012 10:49:20
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER SOUTHTOWN TOYOTA (Continued)

S108412175

Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 255333
Spatial ID: 51422195

Tab Site:

Program Id: 203982
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 09/16/1991 00:00:00
Ast Registration Date: 03/27/2001 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:

Program Id: 418776
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 04/01/2008 07:17:24
TMSP Last Update: 05/24/2012 10:52:36
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 255333
Spatial ID: 52465979

Program Id: 418776
Lat/Long ID: 139059
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 35.57
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.63
Collection Date: 05/24/2012 10:49:20
Lat/Long Description: Not reported
TMSP Added: 04/01/2008 07:06:00
TMSP Last Update: 05/24/2012 10:49:20

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER SOUTHTOWN TOYOTA (Continued)

S108412175

Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 255333
Spatial ID: 52465979

Staff Name:
Program Id: 418776
Staff Sequence ID: 112543
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 03/06/2008 14:15:27
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 7614

Program Id: 418776
Staff Sequence ID: 106052
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 02/23/2007 14:45:18
TMSP Last Update: 01/20/2012 10:39:38
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 2350

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.85988073
Longitude: -93.30128657
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

124
East
1/4-1/2
0.327 mi.
1726 ft.

BLOOMINGTON ACURA SUBARU
7801 LYNDALE AVE S
BLOOMINGTON, MN 55420

MN LUST U003934006
MN UST N/A
MN AST
MN SPILLS
MN WIMN
MN Financial Assurance

Relative:
Higher

LUST:

Actual:
850 ft.

Leak ID: 13473
MNPCA ID: 227811
Site ID: 38168
Source: CORE
Interest Type: Deleted Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 06/30/2000 00:00:00
Interest End Date: 07/30/2014 16:14:35
Release Discovered Date: 04/26/2000
Leak Reported Date: 04/26/2000
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: Not reported
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: Not reported
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 06/30/2000 12:15:48
TMSP Last Update: 05/04/2002 09:52:16
Staff Id Last Update: TANKS
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 180331
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:

MN PCA ID: 227811

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Not reported
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 06/30/2000 12:15:48
TMSP Last Update: 11/04/2003 12:57:09
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 12/28/1987 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:27
Date Last Updated: 01/07/2013 10:51:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Tank Action ID: 358320
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Repair Or Upgrade Tank
Action Date: 11/25/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 280619
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 11/23/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 986384
Contractor Number: 604
Supervisor Number: 10141
Tank Action: 12
Action Date: 04/28/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/04/2011 13:30:18
Date Last Updated: 08/04/2011 13:30:18
Staff Id Who Did The Last Update: BPALMQU

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:56
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 001
Number of Dispensers: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Tank Construction Material Code: 1
Piping Material: 11
Piping Material Desc: COATED STEEL
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 380104
INSREM Action: Upgrade Corr Prot On Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:52
Date Last Updated: 05/04/2002 08:17:51
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 11
Piping Material Desc: COATED STEEL
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 380102
INSREM Action: Upgrade Spill/Overfill
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:52
Date Last Updated: 05/04/2002 08:17:51

Tank:

MPCA Tank Number: 002
Tank Registration Date: 12/28/1987 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:57
Date Last Updated: 10/13/2014 22:14:39
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Yes
Serial Number: Not reported

Tank Action:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 359828
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Repair Or Upgrade Tank
Action Date: 11/25/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 306968
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 11/23/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 986385
Contractor Number: 604
Supervisor Number: 10141
Tank Action: 12
Action Date: 04/28/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/04/2011 13:31:04
Date Last Updated: 08/04/2011 13:31:04
Staff Id Who Did The Last Update: BPALMQU

Tank Compartment:
MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:24
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

Install Remove:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 11
Piping Material Desc: COATED STEEL
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 380101
INSREM Action: Upgrade Spill/Overfill
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:52
Date Last Updated: 05/04/2002 08:17:51
MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 11
Piping Material Desc: COATED STEEL
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 380100
INSREM Action: Upgrade Corr Prot On Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:52
Date Last Updated: 05/04/2002 08:17:51

Tank:

MPCA Tank Number: 003
Tank Registration Date: 12/28/1987 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:50
Date Last Updated: 01/07/2013 10:51:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 359298
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Repair Or Upgrade Tank
Action Date: 11/25/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 300444
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 11/23/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 986386
Contractor Number: 604
Supervisor Number: 10141
Tank Action: 12
Action Date: 04/28/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/04/2011 13:31:47
Date Last Updated: 08/04/2011 13:31:47
Staff Id Who Did The Last Update: BPALMQU

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:17
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Install Remove:

MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 11
Piping Material Desc: COATED STEEL
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 380103
INSREM Action: Upgrade Spill/Overfill
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:52
Date Last Updated: 05/04/2002 08:17:51
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 11
Piping Material Desc: COATED STEEL
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 380099
INSREM Action: Upgrade Corr Prot On Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:52
Date Last Updated: 05/04/2002 08:17:51

Tab site:

Program Interest Id: 200570
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 12/28/1987 00:00:00
AST Registration Date: 02/08/2002 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 10/09/2003 13:10:33
Staff Id Who Did The Last Update: SSMITH
Max Monthly Gallons: Not reported
Vapor Recovery Installed: No
Vapor Notify Required: No

Lat Long:

Program Id: 200570
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 08/19/2010 13:27:52

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Date Last Updated: 08/19/2010 13:27:52
Staff Id Last Updated: BPALMQU
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 200570
Latlong ID: 61954
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.76
Collection Date: 03/15/2010 18:15:25
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:06
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

AST:

Tank:

MPCA Tank Number: 1004
Tank Registration Date: 02/08/2002 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 265
Tank Status: Active
Tank Stored Product: Transmission Fluid
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 02/22/2002 14:11:25
Date Last Updated: 01/07/2013 10:51:50
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 870354
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Tank Action: Install Tank
Action Date: 02/01/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/22/2002 14:13:02
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 23
Tank Stored Product Desc: Not reported
Compartment Cap: 265
Heating: No
Other Desc: Not reported
Date Added: 02/22/2002 14:11:25
Date Last Updated: 05/04/2002 08:17:51
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 1005
Tank Registration Date: 10/14/2003 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 250
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 04/21/2004 15:13:12
Date Last Updated: 01/07/2013 10:51:50
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:
MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 887860
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 06/01/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 04/21/2004 15:14:08
Date Last Updated: 04/21/2004 15:14:08
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 250
Heating: No
Other Desc: Not reported
Date Added: 04/21/2004 15:13:12
Date Last Updated: 04/21/2004 15:13:12
Staff Id Who Did The Last Update: JHENRY

Tank:

MPCA Tank Number: '1
Tank Registration Date: 06/22/2011 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 500
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Doublewall Metal
Tank Cathodic Protection: Draining ConcretePad
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Doublewall Tank
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 08/30/2011 13:00:59
Date Last Updated: 01/07/2013 10:51:50
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: '1
Above Or Underground: Above Ground
Tank Action ID: 988069

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 03/02/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 08/30/2011 13:01:47
Date Last Updated: 08/30/2011 13:01:47
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:
MPCA Tank Number: '1
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 500
Heating: No
Other Desc: Not reported
Date Added: 08/30/2011 13:00:59
Date Last Updated: 08/30/2011 13:00:59
Staff Id Who Did The Last Update: JHENRY

TabSite:
Program Interest Id: 200570
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 12/28/1987 00:00:00
AST Registration Date: 02/08/2002 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 10/09/2003 13:10:33
Staff Id Who Did The Last Update: SSMITH
Max Monthly Gallons: Not reported
Vapor Recovery Installed: No
Vapor Notify Required: No

Lat Long:
Program Id: 200570
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 08/19/2010 13:27:52
Date Last Updated: 08/19/2010 13:27:52
Staff Id Last Updated: BPALMQU
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Program Id: 200570
Latlong ID: 61954
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.76
Collection Date: 03/15/2010 18:15:25
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:06
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

SPILLS:

Spill Detail:

Program Id: 227053
Spill Date: 04/26/2000
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: 6128816200
Preferred Id: 51895
Interest Start Date: 05/04/2000 00:00:00
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 05/04/2000 09:34:29
Tmsp Last Updt: 04/11/2007 08:23:04
Staff Id Last Updt: RSUCHAN
Foreign Zone: None
Spill Closure Desc: Response Completed
Sp Rep Code: Refer To Air Quality
Report Taken By: 3234
MPCA Project Manager: 3234
MPCA Involvement: Not reported
Spill Site Closure Date: 04/26/2000
Spill Rep Desc: Company-RP
Spill Reported Date: 04/26/2000
Init Cause Code: Equipment Failure
Init Cause Desc: Equipment Failure
Initial Source Code: 15
Priority: Not reported
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Pump from 1000 ga UST malfunctioned, spraying product inside shop. Floor drain impacted. Now diked, but is full, so sewer was impacted: will call city of Bloomington.

Affected Description:

Spill Inc. Affect Code: Street, Parking Lot

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Product:

Program ID: 227053
Spill Product: Motor/Lube Oil;Trans/Eng Fluid
Spill Qty Units: 200 Gallons
Spill Incident Accuracy: Estimated

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86066458
Longitude: -93.28829072
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 200570
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 180331
Interest Telephone: 9528816200
Preferred ID: 11648
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:21:20
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 200570
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 48198
Interest Telephone: NO CORE PI PH.
Preferred ID: 11648
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 05/15/2014 06:57:30
Staff ID Last Update: JHENRY
Source: CORE
Source ID: 38168

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 227053
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 180331
Interest Telephone: 6128816200
Preferred ID: 51895
Interest Start Date: 05/04/2000
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 05/04/2000
TMSP Last Update: 05/04/2002 09:49:48
Staff ID Last Update: TANKS

Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Pump from 1000 ga UST malfunctioned, spraying product inside shop. Floor drain impacted. Now diked, but is full, so sewer was impacted: will call city of Bloomington.

PROGRAM ID: 227811
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 180331
Interest Telephone: NO CORE PI PH.
Preferred ID: 13473
Interest Start Date: 06/30/2000
Interest End Date: 07/30/2014
Activity Flag: N
TMSP Added: 07/30/2014
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE

Source: CORE
Source ID: 38168
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 227811
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 180331
Interest Telephone: Not reported
Preferred ID: 13473

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Interest Start Date: 06/30/2000
Interest End Date: Not reported
Activity Flag: N
TMSP Added: 06/30/2000
TMSP Last Update: 07/30/2014 16:14:35
Staff ID Last Update: SFRYE
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 227811
Lat/Long ID: 61954
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.76
Collection Date: 03/15/2010 18:15:25
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:06
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 38168
Spatial ID: 69474655

Staff Name:
Program Id: 227811
Staff Sequence ID: 16679
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 06/30/2000 12:15:48
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 81

Program Id: 227811
Staff Sequence ID: 16683
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 06/30/2000 12:20:32

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: SPS
Staff ID Number: 3234

Latitude Longitude:
Program Id: 200570
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/19/2010 13:27:52
TMSP Last Update: 08/19/2010 13:27:52
Staff ID Last Update: BPALMQU
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 38168
Spatial ID: 51068062

Program Id: 200570
Lat/Long ID: 61954
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 39.31
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.76
Collection Date: 03/15/2010 18:15:25
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:06
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 38168
Spatial ID: 51068062

Tab Site:
Program Id: 200570
Facility Code: 2
Above or Under Code: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOOMINGTON ACURA SUBARU (Continued)

U003934006

Indian Reservation: N
Ust Registration Date: 12/28/1987 00:00:00
Ast Registration Date: 02/08/2002 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 10/09/2003 13:10:33
Staff ID Last Update: SSMITH
Max Monthly Gallons: Not reported
Vapor Recovery Installed: N
Vapor Notif Required: N

125
NNW
1/4-1/2
0.334 mi.
1761 ft.

MN SCHOOL OF BUSINESS - RICHFIELD CAMPUS
1401 W 76TH ST
RICHFIELD, MN 55423

MN WIMN S116500424
N/A

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.86539514
Longitude: -93.29735118
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNS000199778
Major Watershed: Mississippi River - Twin Cities

Actual:
842 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Z126
ENE
1/4-1/2
0.338 mi.
1782 ft.

AUTOBODY SUPPLY INC
725 W 77 1/2 ST
RICHFIELD, MN 55423
Site 1 of 6 in cluster Z

RCRA NonGen / NLR 1000327660
FINDS MND982066862
MN WIMN

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 05/12/1987
Facility name: AUTOBODY SUPPLY INC
Facility address: 725 W 77 1/2 ST
RICHFIELD, MN 554233905
EPA ID: MND982066862
Mailing address: 9701 PENN AVE S STE 100
BLOOMINGTON, MN 554312544
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
844 ft.

Owner/Operator Summary:
Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOBODY SUPPLY INC (Continued)

1000327660

CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: AUTOBODY SUPPLY INC
Owner/operator address: 725 W 77 1/2 ST
RICHFIELD, MN 55423

Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003812571

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOBODY SUPPLY INC (Continued)

1000327660

Latitude: 44.86290121
Longitude: -93.28876323
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND982066862
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Z127
ENE
1/4-1/2
0.339 mi.
1789 ft.

CLASSIC CAR CARE / RPM AUTO
723 W 77 1/2 ST
RICHFIELD, MN 55423
Site 2 of 6 in cluster Z

RCRA NonGen / NLR
FINDS
MN WIMN

1000102936
MND985669951

Relative:
Lower

RCRA NonGen / NLR:

Actual:
845 ft.

Date form received by agency: 10/06/1989
Facility name: CLASSIC CAR CARE / RPM AUTO
Facility address: 723 W 77 1/2 ST
RICHFIELD, MN 554233905
EPA ID: MND985669951
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LITECKY LAEL
Owner/operator address: 3890 IDAHO N
CRYSTAL, MN 55427
Owner/operator country: Not reported
Owner/operator telephone: (612) 537-4646
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CLASSIC CAR CARE / RPM AUTO
Owner/operator address: 723 W 77 1/2 ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CLASSIC CAR CARE / RPM AUTO (Continued)

1000102936

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 05/14/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110007618792

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86290202
Longitude: -93.28874095
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND985669951
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Z128 **FORMERLY NAPA AUTO PART STORE**
ENE 718 77 1 2ND ST
1/4-1/2 RICHFIELD, MN 55423
0.340 mi.
1796 ft. **Site 3 of 6 in cluster Z**

MN UST U002257186
MN WIMN N/A
MN Financial Assurance

Relative:
Lower

UST:

Tank:

Actual:
845 ft.

MPCA Tank Number: 001
Tank Registration Date: 07/14/1995 00:00:00
Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 07/06/1995 00:00:00
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:59
Date Last Updated: 09/24/2008 14:07:51
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 847066
Contractor Number: 178
Supervisor Number: 4424
Tank Action: Remove Tank
Action Date: 08/12/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:49
Date Last Updated: 05/04/2002 08:37:28
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 835584
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1956 00:00:00
Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMERLY NAPA AUTO PART STORE (Continued)

U002257186

Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:30
Date Last Updated: 05/04/2002 08:37:28
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: UNKNOWN
Compartment Cap: 8000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:25
Date Last Updated: 05/04/2002 08:37:28
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 8000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Other Substance
INSREM Product Description: UNKNOWN
INSREM Action ID: 385407
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:59
Date Last Updated: 05/04/2002 08:37:28

Tab site:
Program Interest Id: 206388
Above Or Underground: Under Ground
Facility Code: 44
Indian Reservation: No
UST Registration Date: 07/14/1995 00:00:00
AST Registration Date: Not reported
Date Added: 07/24/1995 12:06:03
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 206388
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMERLY NAPA AUTO PART STORE (Continued)

U002257186

Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 12/15/2014 09:56:38
Date Last Updated: 12/15/2014 09:56:38
Staff Id Last Updated: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 206388
Latlong ID: 165557
Latitude Degrees: 44
Latitude Minutes: 52
Latitude Seconds: 36.35
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 46.68
Collection Date: 04/19/2010 17:54:18
LatLong Description: Not reported
TMSP Added: 03/29/2010 18:44:27
Date Last Updated: 04/19/2010 19:05:44
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 63B
Status: Inactive
Latitude: 44.87676400
Longitude: -93.27963599
Coordinate Collection Method: Zip Code Centroid
Activity: Tank Site
MPCA Id: 19303
Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 206388
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 204940
Interest Telephone: 6129999999
Preferred ID: 19303
Interest Start Date: 07/24/1995
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/24/1995
TMSP Last Update: 09/13/2006 12:31:10
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMERLY NAPA AUTO PART STORE (Continued)

U002257186

FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 206388
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 204940
Interest Telephone: NO CORE PI PH.
Preferred ID: 19303
Interest Start Date: 07/24/1995
Interest End Date: 09/13/2006
Activity Flag: N
TMSP Added: 09/13/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 227063
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 206388
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 12/15/2014 09:56:38
TMSP Last Update: 12/15/2014 09:56:38
Staff ID Last Update: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 227063
Spatial ID: 51427708

Program Id: 206388
Lat/Long ID: 165557
Latitude Degrees: 44
Latitude Minutes: 52
Latitude Seconds: 36.35
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 46.68
Collection Date: 04/19/2010 17:54:18

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMERLY NAPA AUTO PART STORE (Continued)

U002257186

Lat/Long Description: Not reported
TMSP Added: 03/29/2010 18:44:27
TMSP Last Update: 04/19/2010 19:05:44
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Z1
Map Scale Code: Not reported
Source: CORE
Site ID: 227063
Spatial ID: 51427708

Tab Site:

Program Id: 206388
Facility Code: 44
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 07/14/1995 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/24/1995 12:06:03
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Z129
ENE
1/4-1/2
0.341 mi.
1799 ft.

TWIN CITY TIRE INC
719 W 77 1/2 ST
RICHFIELD, MN 55423
Site 4 of 6 in cluster Z

RCRA NonGen / NLR **1000304356**
FINDS **MND051444115**
MN WIMN

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 06/02/1986
Facility name: TWIN CITY TIRE INC
Facility address: 719 W 77 1/2 ST
RICHFIELD, MN 554233905
EPA ID: MND051444115
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
845 ft.

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TWIN CITY TIRE INC (Continued)

1000304356

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TWIN CITY TIRE INC
Owner/operator address: 719 W 77 1/2 ST
RICHFIELD, MN 55423

Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 07/27/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110007605403

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86290360
Longitude: -93.28869641
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND051444115

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TWIN CITY TIRE INC (Continued)

1000304356

Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Z130
ENE
1/4-1/2
0.341 mi.
1799 ft.

GENUINE PARTS COMPANY
718 W 77 1/2 ST
RICHFIELD, MN 55423
Site 5 of 6 in cluster Z

FINDS **1005874939**
MN WIMN **N/A**

Relative:
Lower

FINDS:

Registry ID: 110008685011

Actual:
845 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86301323
 Longitude: -93.28870415
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND981790579
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AA131
ENE
1/4-1/2
0.342 mi.
1807 ft.

RICHFIELD SENIOR HOUSING
7600 BLOCK OF LYNDALE AVE
RICHFIELD, MN 55423
Site 1 of 2 in cluster AA

MN SRS **S104542628**
MN LS **N/A**
MN VIC
MN WIMN

Relative:
Higher

MN SRS:

Facility ID: VP13120
 SEC Address: Not reported
 Link Id: 5283
 Facility Type: Other
 Active: False
 Pay Complete: False
 MPCA Region: Metro
 Size Acres: 3.3900001
 HRS Score: 0
 Enforcement Lead Agency: MPCA

Actual:
851 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Federal Defferal Plot:	False
Petroleum Brownfields Prog?:	False
Emergency:	False
Site Classification:	False
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	none
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reserve Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Pjensen
Date Created:	07/05/2000
Date Last Updated:	11/09/2010
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63A
Congressional Distt:	5
Public Land Survey Method:	M
Map Scale For PLS Locational Data:	A
Township 2:	28
Range:	24
PLS Township Suffix:	w
section:	34
PLS Qtr Section (160 Acres):	Not reported
PLS Qtr-Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres):	Not reported
Quad:	Not reported
NAD Number:	83
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported
Org Providing UTM Coord Point Data:	Not reported
mpcapgmac:	Not reported
Utm Coord Pt Data Collection Method:	Not reported
Date Of Utm Coord Pt Data Collection:	Not reported
COL Date Qual:	Not reported
Map Scale:	Not reported
verifmeth:	Not reported
horizref:	Not reported
Utm Source:	2
Utm Method:	I1
Utm Scale:	A
Utm Accuracy:	Not reported
Utm East:	477211.40625
Utm North:	4968034.5
Utm Zone:	15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Basin Code: Not reported
Major Watershed: Not reported
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False

Notes: Not reported

Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 55155
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: allan.timm@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2007-05-15 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 7793

Contact Type: Former Staff Project Leader/Project Manager
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-7297
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3387

Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 520 Lafayette Rd N.
Contact Address 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707
Contact E-mail: larry.quandt@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3379

Contact Type: Voluntary Party
Company Name: Richfield Senior Housing, Inc.
Contact Address: 1901 West County Road E-2
Contact Address 2: Not reported
Contact City,St,Zip: Arden Hills, MN 55112
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6516339336
Contact Phone Ext: Not reported
Contact Fax: 6516334317
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contact Type: Consultant
Company Name: GME Consultants
Contact Address: 14000 21st Avenue North
Contact Address 2: Not reported
Contact City,St,Zip: Minneapolis, MN 55447
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6125591859
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Chloromethane; (Methyl chloride)
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 3
Date Info Last Updated: 2003-10-02 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Contaminant Id: 1,1,1-Trichloroethane
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 2.9000001
Date Info Last Updated: 2005-04-15 00:00:00

Contaminant Id: Acetone
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 16
Date Info Last Updated: 2005-04-15 00:00:00

Contaminant Id: Diesel Range Organics
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 220
Date Info Last Updated: 2006-01-05 00:00:00

Facid: VP13120
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 2004-12-03 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2004-12-07 00:00:00
Record Number: 22716

Facid: VP13120
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 2004-11-19 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2006-01-05 00:00:00
Record Number: 24655

Facid: VP13120
Event: VIC Program Participation Dates (Start/End)
Additional Information: None Entered
Start Date: 2000-07-05 00:00:00
End Date: 2001-07-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-07-05 00:00:00
Record Number: 9063

Facid: VP13120
Event: No Action Letter Sent
Additional Information: None Entered

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Start Date: Not reported
End Date: 2007-06-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2007-07-16 00:00:00
Record Number: 27238

Facid: VP13120
Event: No Action Letter Sent
Additional Information: None Entered
Start Date: Not reported
End Date: 2005-04-21 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2005-04-21 00:00:00
Record Number: 23373

Facid: VP13120
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 2007-06-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2007-07-16 00:00:00
Record Number: 27239

Facid: Not reported
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: Not reported
Assurance help: Not reported
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: Not reported
Restrictive Covenant Present: Not reported
Restrictions: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

GW Pump and Treat Used at site:	Not reported
Quaternary Perched:	Not reported
Quaternary Water Table:	Not reported
Quaternary Confined:	Not reported
Cretaceous:	Not reported
Plattville:	Not reported
St. peter:	Not reported
Prairie Duchien:	Not reported
Jordan:	Not reported
Ironton/Galesville:	Not reported
Mt Simon Hinckley:	Not reported
Precambrian Undifferentiated:	Not reported
Other/Unknown Aquifer:	Not reported
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

MN LS:

Link ID:	5283
EPA ID:	Not reported
MPCA ID:	VP13120
Method:	I1
CERCLIS:	No
National Priorities List:	No
PLP:	No
Voluntary Cleanup & Investigation:	Yes
RCRA Treatment Storage & Disposal:	No
RCRA Generator:	No
Solid Waste Permit:	No
Dumps:	No
No Further Remedial Action Planned:	No
Delisted From PLP By MPCA:	No
LCP:	No
Brownfield:	No
Entity Type:	VIC

MN Voluntary Investigation Cleanup Program:

Facility ID:	VP13120
Facility Type:	Other
Facility Address 2:	Not reported
Core Program Interest Id:	336712
Link Id:	5283
Active:	False
Pay Complete:	False
MPCA Region:	Metro
Size Acres:	3.3900001
HRS Score:	0
Enforcement Lead Agency:	MPCA
Federal Defferal Plot:	False
Petroleum Brownfields Prog?:	False
Emergency:	False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Site Classification:	False
RD/RA:	False
RL/FS:	False
Fund financed:	False
Npl:	False
Plp:	False
District:	Metro
Program Referred from:	Not reported
Program Interest:	VIC
Physical Location:	none
Natural Source damage:	False
Clean up Cost:	Not reported
Indian Reservation:	False
Reservation Name:	Not reported
MPCA Owned Wells at site:	False
Created By:	Pjensen
Date Created:	07/05/2000
Date Last Updated:	11/09/2010
Federal Facility:	False
Primary Funding Source:	Not reported
EPA Id:	Not reported
MPCA Id:	Not reported
Alpha Sort:	Not reported
Legal Distt:	63A
Congressional Dist:	5
Scale Of Map Used Pls Loc Data:	A
Township:	28
Range:	24
Range East West:	w
Section:	34
Pls Qtr Section (160 Acres):	Not reported
Pls Qtr Qtr Section (40 Acres):	Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres):	Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres):	Not reported
Quad:	Not reported
NAD Number:	83
Desc Of UTM Coord Pt:	Not reported
UTM Coord Pt Data Source:	Not reported
Org Providing The UTM Coord Point Data:	Not reported
Method For Loc Public Land Survey:	M
Method Of Utm Coord Pt Data Collection:	Not reported
Date Of Utm Coord Pt Data Collection:	Not reported
COL Date Qual:	Not reported
Map Scale:	Not reported
Verification Method:	Not reported
horizref:	Not reported
Utm Source:	2
Utm Method:	I1
Utm Scale:	A
Utm Accuracy:	Not reported
Utm East:	477211.40625
Utm North:	4968034.5
Utm Zone:	15
Basin Code:	Not reported
Major Watershed:	Not reported
Major Watershed:	Not reported
Method For Loc Public Land Survey:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Not reported
Contact Type: Staff TA (Technical Analyst)
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 55155
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 6512969707
Contact E-mail: allan.timm@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2007-05-15 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 7793

Contact Type: Former Staff Project Leader/Project Manager
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: (651) 757-7297
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3387

Contact Type: Former Staff TA
Company Name: MPCA
Contact Address: 520 Lafayette Rd N.
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Contact Phone: (651) 757-1808
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707
Contact E-mail: larry.quandt@state.mn.us
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3379

Contact Type: Voluntary Party
Company Name: Richfield Senior Housing, Inc.
Contact Address: 1901 West County Road E-2
Contact Address 2: Not reported
Contact City,St,Zip: Arden Hills, MN 55112
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6516339336
Contact Phone Ext: Not reported
Contact Fax: 6516334317
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: T
Staff Id Num: Not reported

Contact Type: Consultant
Company Name: GME Consultants
Contact Address: 14000 21st Avenue North
Contact Address 2: Not reported
Contact City,St,Zip: Minneapolis, MN 55447
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: 6125591859
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 2000-07-05 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: Chloromethane; (Methyl chloride)
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 3
Date Info Last Updated: 2003-10-02 00:00:00

Contaminant Id: 1,1,1-Trichloroethane
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 2.9000001
Date Info Last Updated: 2005-04-15 00:00:00

Contaminant Id: Acetone
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 16
Date Info Last Updated: 2005-04-15 00:00:00

Contaminant Id: Diesel Range Organics
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: ug/L
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: 220
Date Info Last Updated: 2006-01-05 00:00:00

Facid: VP13120
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 2004-12-03 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2004-12-07 00:00:00
Record Number: 22716

Facid: VP13120
Event: 155
Additional Information: None Entered
Start Date: Not reported
End Date: 2004-11-19 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2006-01-05 00:00:00
Record Number: 24655

Facid: VP13120
Event: VIC Program Participation Dates (Start/End)
Additional Information: None Entered
Start Date: 2000-07-05 00:00:00
End Date: 2001-07-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2000-07-05 00:00:00
Record Number: 9063

Facid: VP13120
Event: No Action Letter Sent
Additional Information: None Entered
Start Date: Not reported
End Date: 2007-06-29 00:00:00
Planned Start Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Planned End Date: Not reported
Date Info Last Updated: 2007-07-16 00:00:00
Record Number: 27238

Facid: VP13120
Event: No Action Letter Sent
Additional Information: None Entered
Start Date: Not reported
End Date: 2005-04-21 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2005-04-21 00:00:00
Record Number: 23373

Facid: VP13120
Event: No Association Determination Issued
Additional Information: None Entered
Start Date: Not reported
End Date: 2007-06-29 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: 2007-07-16 00:00:00
Record Number: 27239

Facid: Not reported
GW Recepts Prot by Rem Actn: Not reported
Ecological receptors present: Not reported
Type of ecological receptors: Not reported
Acres of contaminated soil: Not reported
Volume of contaminated soil: Not reported
Acres of surface water impacted: Not reported
Acres of wetland impacted: Not reported
Acres of sediment impacted: Not reported
GW Plume Area Acres: Not reported
Cleanup Conducted: Not reported
Acres of Contam Soil remediate: Not reported
Volume of Soil Cleaned: Not reported
Municipal wells contamd: Not reported
Dom wells contam: Not reported
People Impct SW intake contam: Not reported
Drums Revolved from site: Not reported
Yr Soil Remediated: Not reported
Acres of Soil w/ Restrict Access: Not reported
Yr IC remedy complete: Not reported
Yr GW remedy completed: Not reported
Year GWIC completed: Not reported
Acres of wetland of sediment remediated: Not reported
Public financing: Not reported
Assurance help: Not reported
Land use Classfn At Site: Not reported
Land use Vicinity Of Site: Not reported
Deed notif Present On Site: Not reported
Restrictive Covenant Present: Not reported
Restrictions: Not reported
GW Pump and Treat Used at site: Not reported
Quaternary Perched: Not reported
Quaternary Water Table: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD SENIOR HOUSING (Continued)

S104542628

Quaternary Confined: Not reported
Cretaceous: Not reported
Plattville: Not reported
St. peter: Not reported
Prairie Duchien: Not reported
Jordan: Not reported
Ironton/Galesville: Not reported
Mt Simon Hinckley: Not reported
Precambrian Undifferentiated: Not reported
Other/Unknown Aquifer: Not reported
Date Info Last Updated: Not reported
Inst Control Info Updated: Not reported
Inst Control Filed Location: Not reported
SW Classification (Primary): Not reported
SW Classification (Secondary): Not reported
Miscellaneous: Not reported
SW Comments: Not reported

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86536406
Longitude: -93.28846740
Coordinate Collection Method: Digitized-DRG
Activity: Voluntary Investigation & Cleanup (VIC)
MPCA Id: VP13120
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AA132
ENE
1/4-1/2
0.342 mi.
1807 ft.

EXPERTECH SERVICES
7614 LYNDAL AVE S
RICHFIELD, MN 55423
Site 2 of 2 in cluster AA

MN WIMN S110196090
N/A

Relative:
Higher

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86492899
Longitude: -93.28855656
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND161033105
Major Watershed: Lower Minnesota River

Actual:
851 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

Z133 **TWIN CITY TIRE**
ENE **705 W 77 1/2 ST**
1/4-1/2 **RICHFIELD, MN 55423**
0.348 mi.
1838 ft. **Site 6 of 6 in cluster Z**

MN WIMN **S110237653**
 N/A

Relative: WIMN:
Lower Legislative District: 50A
 Status: Inactive
Actual: Latitude: 44.86290918
845 ft. Longitude: -93.28854049
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND985717081
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

134 **CONOCO**
ENE **7700 LYNDALE AVE S**
1/4-1/2 **RICHFIELD, MN 55423**
0.359 mi.
1894 ft.

MN LUST **U003912815**
MN UST **N/A**
MN WIMN
MN Financial Assurance

Relative: LUST:
Lower Leak ID: 7125
 MNPCA ID: 219747
Actual: Site ID: 38720
842 ft. Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 11/24/1998 00:00:00
 Interest End Date: 03/24/2006 13:05:45
 Release Discovered Date: 01/11/1994
 Leak Reported Date: 01/11/1994
 Leak Site: Both Leak and Property Transfer Site
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: Not reported
 Cubic Yards Excavated: 0
 Conditional Closure Date: Not reported
 Complete Site Closure Date: 01/19/1995 00:00:00
 Contaminated Soils Remaining: No
 Enforcement Action Begin Date: 01/24/1994
 Lust Trust Eligible: Yes
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 Std Letter Response Date: 02/09/1994
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 12/04/1999 14:03:48
 TMSP Last Update: 11/24/2008 20:03:37
 Staff Id Last Update: SYSTEM
 Release From AST: No
 Release From UST: No
 Tank Registration Status Code: F
 VPIC Application Date: Not reported
 VPIC Acres: Not reported
 Addr Id: 48750
 Township Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 219747
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:32
TMSP Last Update: 11/04/2003 12:57:07
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 219747
Prod Released Sequence Id: 321975
Leak Product: Used Oil
Tmsp Added: 12/04/1999 14:04:33
Tmsp Last_updt: 05/04/2002 09:24:04
Staff Id Last Updt: TANKS

UST:
Tank:
MPCA Tank Number: 001
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:35
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 249612
Contractor Number: 500
Supervisor Number: 2552
Tank Action: Remove Tank
Action Date: 08/26/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 287643
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:04
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 381621
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:54
Date Last Updated: 05/04/2002 08:22:14

Tank:

MPCA Tank Number: 001
Tank Registration Date: 02/12/1986 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 276907
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 07/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:16
Date Last Updated: 05/04/2002 07:45:52
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 002
Tank Registration Date: 02/12/1986 00:00:00
Tank Storage Capacity: 12000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 295948

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 07/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 12000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:09
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 002
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:35
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 002
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank Action ID: 249613
Contractor Number: 500
Supervisor Number: 2552
Tank Action: Remove Tank
Action Date: 08/26/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 287644
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:04
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 381620
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:54
Date Last Updated: 05/04/2002 08:22:14

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank:

MPCA Tank Number: 003
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:58
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 261360
Contractor Number: 500
Supervisor Number: 2552
Tank Action: Remove Tank
Action Date: 08/26/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 307467
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank Compartment:
MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:24
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 381619
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:54
Date Last Updated: 05/04/2002 08:22:14

Tank:
MPCA Tank Number: 003
Tank Registration Date: 02/12/1986 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:15
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Serial Number: Not reported
Tank Action:
MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 323045
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 07/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 004
Tank Registration Date: 02/12/1986 00:00:00
Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

In Compliance: Yes
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 276908
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/01/1974 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 004
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Kerosene
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:43
Date Last Updated: 09/24/2008 14:04:50

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 253534
Contractor Number: 500
Supervisor Number: 2552
Tank Action: Remove Tank
Action Date: 08/26/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 294217
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:32
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 16
Tank Stored Product Desc: KEROSENE
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:10
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Kerosene
INSREM Product Description: KEROSENE
INSREM Action ID: 381618

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:54
Date Last Updated: 05/04/2002 08:22:14

Tank:

MPCA Tank Number: 005
Tank Registration Date: 04/25/1988 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:38
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 290091
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Other Desc: Not reported
Date Added: 10/10/1999 10:58:06
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 005
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:43
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 295021
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/23/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:32
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:12
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 006
Tank Registration Date: 04/25/1988 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:38
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 290092
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:06
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 006
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:50
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 300885
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/04/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:32
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:17
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 007
Tank Registration Date: 08/24/1989 00:00:00
Tank Storage Capacity: 12000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:43
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 296052
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/04/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:32
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 12000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:12
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 007
Tank Registration Date: 04/25/1988 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:13
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 316894
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 007
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:40
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 008
Tank Registration Date: 12/29/1993 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:57:20
Date Last Updated: 09/24/2008 14:04:50
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 008
Above Or Underground: Under Ground
Tank Action ID: 272970
Contractor Number: 604
Supervisor Number: 214
Tank Action: Remove Tank
Action Date: 12/03/1993 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:32
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 008
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Tank Action ID: 327153
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:32
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 008
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:45
Date Last Updated: 05/04/2002 08:22:14
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 008
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 381617
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:54
Date Last Updated: 05/04/2002 08:22:14

Tank:

MPCA Tank Number: 008
Tank Registration Date: 04/25/1988 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:38
Date Last Updated: 01/07/2013 10:36:31
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 008
Above Or Underground: Under Ground
Tank Action ID: 290093
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/25/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 008
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:06
Date Last Updated: 05/04/2002 07:45:53
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 191264
Above Or Underground: Under Ground
Facility Code: 34
Indian Reservation: No
UST Registration Date: 02/12/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Lat Long:

Program Id: 191264
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 09/06/2011 07:05:54
Date Last Updated: 09/06/2011 07:05:54
Staff Id Last Updated: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191264
Latlong ID: 62213
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 49.24
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.4
Collection Date: 03/15/2010 18:15:26
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:09
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86324027
Longitude: -93.28855262
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 201859
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 48750
Interest Telephone: NO CORE PI PH.
Preferred ID: 13059
Interest Start Date: 07/23/1992
Interest End Date: 03/24/2006
Activity Flag: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 38720
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 201859
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 266774
Interest Telephone: 6128613433
Preferred ID: 13059
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:21:25
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 219747
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 48750
Interest Telephone: NO CORE PI PH.
Preferred ID: 7125
Interest Start Date: 11/24/1998
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 38720
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 219747
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

ADDR ID: 266774
Interest Telephone: 6128613433
Preferred ID: 7125
Interest Start Date: 11/24/1998
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/24/2006 13:05:45
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 201859
Lat/Long ID: 62213
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 49.24
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.4
Collection Date: 03/15/2010 18:15:26
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:09
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 38720
Spatial ID: 51068211

Tab Site:
Program Id: 201859
Facility Code: 34
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 08/24/1989 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:02
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:
Program Id: 219747

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Lat/Long ID: 5927
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 49.2396
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.3832
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:09
TMSP Last Update: 08/03/2004 12:34:09
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 38720
Spatial ID: 51070335

Program Id: 219747
Lat/Long ID: 62213
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 49.24
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 18.4
Collection Date: 03/15/2010 18:15:26
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:09
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 38720
Spatial ID: 51070335

Staff Name:
Program Id: 219747
Staff Sequence ID: 3853
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:00
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 2250

Program Id: 219747
Staff Sequence ID: 19052

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO (Continued)

U003912815

Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:16
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 2250

Program Id: 219747
Staff Sequence ID: 28556
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:25
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 3369

135
West
1/4-1/2
0.363 mi.
1915 ft.

WALLY MCCARTHYS OLDSMOBILE INC
1900 W 78TH ST
RICHFIELD, MN 55423

MN LUST U000273902
MN UST N/A
MN WIMN
MN Financial Assurance

Relative:
Lower

LUST:

Actual:
840 ft.

Leak ID: 12876
MNPCA ID: 225253
Site ID: 182443
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 11/02/1999 00:00:00
Interest End Date: 08/23/2000 00:00:00
Release Discovered Date: 08/18/1999
Leak Reported Date: 08/18/1999
Leak Site: Both Leak and Property Transfer Site
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 08/23/2000 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 08/26/1999
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 12/08/1999
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:53

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

TMSP Last Update: 11/24/2008 20:03:37
Staff Id Last Update: SYSTEM
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 3509
Township Name: Fort Snelling
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:

MN PCA ID: 225253
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Not reported
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:36
TMSP Last Update: 11/04/2003 12:57:09
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:

MN PCA ID: 225253
Prod Released Sequence Id: 36231
Leak Product: Gasoline, Type Unknown
Tmsp Added: 04/03/2003 14:29:49
Tmsp Last_updt: 04/03/2003 14:29:49
Staff Id Last Updt: AMUSCH

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 05/20/1986 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: 985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: Solberg
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 01/07/2013 10:37:12
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 362210
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/22/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 255272
Contractor Number: 176
Supervisor Number: 4312
Tank Action: Remove Tank
Action Date: 05/17/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 296918
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:14
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 368766
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 4000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 368760
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHY'S OLDSMOBILE INC (Continued)

U000273902

Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20

Tank:

MPCA Tank Number: 002
Tank Registration Date: 05/20/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: 985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: Solberg
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:37:12
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 362211
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/22/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 251252
Contractor Number: 176
Supervisor Number: 4312
Tank Action: Remove Tank
Action Date: 05/17/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 290268
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 368767
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 368761

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20

Tank:

MPCA Tank Number: 003
Tank Registration Date: 05/20/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Transmission Fluid
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: 985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: Solberg
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:37:12
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 362212
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/22/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 259183
Contractor Number: 176
Supervisor Number: 4312
Tank Action: Remove Tank
Action Date: 05/17/1999 00:00:00
Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 303588
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 23
Tank Stored Product Desc: TRANSMISSION FLUID
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:21
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Transmission Fluid
INSREM Product Description: TRANSMISSION FLUID
INSREM Action ID: 368756
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Transmission Fluid

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

INSREM Product Description: TRANSMISSION FLUID
INSREM Action ID: 368765
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Transmission Fluid
INSREM Product Description: TRANSMISSION FLUID
INSREM Action ID: 368759
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20

Tank:

MPCA Tank Number: 004
Tank Registration Date: 05/20/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: 985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: Solberg
Comments: Not reported
Date Added: 10/10/1999 10:57:01
Date Last Updated: 01/07/2013 10:37:12
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 362213
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Action Date: 12/22/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 263014
Contractor Number: 176
Supervisor Number: 4312
Tank Action: Remove Tank
Action Date: 08/17/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 310140
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 368764
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 368757
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20

Tank:

MPCA Tank Number: 005
Tank Registration Date: 05/20/1986 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: 985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: Solberg
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 01/07/2013 10:37:12
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 362214
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/22/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 255273
Contractor Number: 176
Supervisor Number: 4312
Tank Action: Remove Tank
Action Date: 08/17/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 296919
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:14
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 005
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Piping Material Desc: OTHER
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 368763
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 005
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 368758
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20

Tank:

MPCA Tank Number: 006
Tank Registration Date: 05/20/1986 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Unknown
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: 985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: Solberg
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 01/07/2013 10:37:12
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Tank Action ID: 362215
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 12/22/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 243443
Contractor Number: 176
Supervisor Number: 4312
Tank Action: Remove Tank
Action Date: 08/17/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 277073
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1977 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:50
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:47:20
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 006
Number of Dispensers: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 368762
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20
MPCA Tank Number: 006
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 368755
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:20

TabSite:

Program Interest Id: 191685
Above Or Underground: Under Ground
Facility Code: 2
Indian Reservation: No
UST Registration Date: 05/20/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 191685
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 03/26/2012 11:39:05
Date Last Updated: 03/26/2012 11:53:29
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Org Name Source: Not reported
Program Id: 191685
Latlong ID: 155035
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 47.29
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 11.18
Collection Date: 03/26/2012 11:45:54
LatLong Description: Not reported
TMSP Added: 03/22/2010 18:25:36
Date Last Updated: 03/26/2012 11:45:54
Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86313681
Longitude: -93.30310557
Coordinate Collection Method: Digitized - Map Tool
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 191685
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 272221
Interest Telephone: 6128691414
Preferred ID: 2179
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:20:31
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 191685
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

ADDR ID: 3509
Interest Telephone: NO CORE PI PH.
Preferred ID: 2179
Interest Start Date: 07/23/1992
Interest End Date: 03/26/2012
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 182443
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 225253
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 3509
Interest Telephone: NO CORE PI PH.
Preferred ID: 12876
Interest Start Date: 11/02/1999
Interest End Date: 08/23/2000
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 03/19/2013 13:26:55
Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 182443
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 225253
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 272221
Interest Telephone: 6128691414
Preferred ID: 12876
Interest Start Date: 11/02/1999
Interest End Date: 08/23/2000
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/24/2006 13:06:15
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Comments: Not reported

PROGRAM ID: 230898
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 272221
Interest Telephone: Not reported
Preferred ID: 14132
Interest Start Date: 05/31/2001
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 05/31/2001
TMSP Last Update: 03/24/2006 13:06:21
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Impacted public water supply well site\\n\\nNOTE: Leak Site #12876
(closed 8/23/00);\\n\\nTank Site #2179

Latitude Longitude:
Program Id: 225253
Lat/Long ID: 10806
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.4062
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 15.5143
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/03/2004 12:34:14
TMSP Last Update: 03/26/2012 11:51:57
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: IU
Map Scale Code: Not reported
Source: TALES
Site ID: 182443
Spatial ID: 51071244

Program Id: 225253
Lat/Long ID: 155035
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 47.29
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 11.18
Collection Date: 03/26/2012 11:45:54
Lat/Long Description: Not reported
TMSP Added: 03/22/2010 18:25:36

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

TMSP Last Update: 03/26/2012 11:45:54
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 182443
Spatial ID: 51071244

Staff Name:

Program Id: 225253
Staff Sequence ID: 24277
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:21
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 81

Program Id: 225253
Staff Sequence ID: 8975
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:05
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Latitude Longitude:

Program Id: 191685
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 03/26/2012 11:39:05
TMSP Last Update: 03/26/2012 11:53:29
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALLY MCCARTHYS OLDSMOBILE INC (Continued)

U000273902

Source: TALES
Site ID: 182443
Spatial ID: 51066521

Program Id: 191685
Lat/Long ID: 155035
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 47.29
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 11.18
Collection Date: 03/26/2012 11:45:54
Lat/Long Description: Not reported
TMSP Added: 03/22/2010 18:25:36
TMSP Last Update: 03/26/2012 11:45:54
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 182443
Spatial ID: 51066521

Tab Site:
Program Id: 191685
Facility Code: 2
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 05/20/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

136
ESE
1/4-1/2
0.366 mi.
1934 ft.

DAHLEN SIGN CO
7947 LYNDALE AVE S
BLOOMINGTON, MN 55420

MN Financial Assurance S107962738
MN WIMN N/A

Relative:
Higher

MN Financial Assurance 1:
PROGRAM ID: 254413
Township Name: Not reported
Region: 1
Interest Type: Petroleum Brownfield
ADDR ID: 48908
Interest Telephone: NO CORE PI PH.
Preferred ID: 3413
Interest Start Date: 11/25/2002
Interest End Date: 01/01/2007

Actual:
851 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAHLEN SIGN CO (Continued)

S107962738

Activity Flag: N
TMSP Added: 12/07/2006
TMSP Last Update: 03/19/2013 13:26:55
Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 38878
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 254413
Township Name: Not reported
Region: 1
Interest Type: Deleted Petroleum Brownfield
ADDR ID: 367560
Interest Telephone: Not reported
Preferred ID: 3413
Interest Start Date: 11/25/2002
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 11/25/2002
TMSP Last Update: 12/07/2006 07:22:27
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 254413
Lat/Long ID: 62288
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 32.37
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.81
Collection Date: 03/15/2010 18:15:27
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:12
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 38878
Spatial ID: 51865932

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAHLEN SIGN CO (Continued)

S107962738

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85855031
Longitude: -93.28828980
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

137
ENE
1/4-1/2
0.378 mi.
1994 ft.

**SHOPS OF LYNDALE PHASE II
LYNDALE AVE & 77TH ST
RICHFIELD, MN 55423**

**MN WIMN 1005876556
N/A**

**Relative:
Lower**

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86369704
Longitude: -93.28834534
Coordinate Collection Method: Address Matching House Number
Activity: Construction Stormwater Permit
MPCA Id: C00003044
Major Watershed: Mississippi River - Twin Cities

**Actual:
841 ft.**

[Click here to access Minnesota Pollution Control Agency:](#)

138
SSW
1/4-1/2
0.380 mi.
2008 ft.

**SOUTHTOWN APARTMENTS
8133 E BLOOMINGTON FREEWAY
BLOOMINGTON, MN 55420**

**MN UST U003852459
MN WIMN N/A
MN Financial Assurance**

**Relative:
Lower**

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: Not reported
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 11/22/1995 00:00:00

**Actual:
841 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHTOWN APARTMENTS (Continued)

U003852459

Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:30
Date Last Updated: 09/24/2008 14:07:58
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:57:58
Date Last Updated: 05/04/2002 08:38:06
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 385743
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:59
Date Last Updated: 05/04/2002 08:38:06

Tab site:

Program Interest Id: 206579
Above Or Underground: Under Ground
Facility Code: 8
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: Not reported
Date Added: 12/29/1995 10:44:54
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 206579

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHTOWN APARTMENTS (Continued)

U003852459

Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/21/2013 23:50:15
Date Last Updated: 01/21/2013 23:50:15
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 206579
Latlong ID: 186402
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 20.03
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 49.9
Collection Date: 04/01/2010 11:08:46
LatLong Description: Not reported
TMSP Added: 04/01/2010 13:36:05
Date Last Updated: 04/01/2010 13:36:05
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85556540
Longitude: -93.29719643
Coordinate Collection Method: Address Matching House Number
Activity: Tank Site
MPCA Id: 19516
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 206579
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 205127
Interest Telephone: NO CORE PI PH.
Preferred ID: 19516
Interest Start Date: 12/29/1995
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 10/08/2008
TMSP Last Update: 10/08/2008 15:04:11

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHTOWN APARTMENTS (Continued)

U003852459

Staff ID Last Update: CMCLAIN
Source: CORE
Source ID: 55059276
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 206579
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 205127
Interest Telephone: 6129999999
Preferred ID: 19516
Interest Start Date: 12/29/1995
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 12/29/1995
TMSP Last Update: 10/08/2008 15:04:11
Staff ID Last Update: CMCLAIN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 206579
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 01/21/2013 23:50:15
TMSP Last Update: 01/21/2013 23:50:15
Staff ID Last Update: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 55059276
Spatial ID: 55059278

Program Id: 206579
Lat/Long ID: 186402
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 20.03

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHTOWN APARTMENTS (Continued)

U003852459

Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 49.9
Collection Date: 04/01/2010 11:08:46
Lat/Long Description: Not reported
TMSP Added: 04/01/2010 13:36:05
TMSP Last Update: 04/01/2010 13:36:05
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 55059276
Spatial ID: 55059278

Tab Site:

Program Id: 206579
Facility Code: 8
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: Not reported
TMSP Added: 12/29/1995 10:44:54
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

AB139
SE
1/4-1/2
0.383 mi.
2021 ft.

AMERICAN BLVD. PROPERTIES/8036 LYNDAL AVE. SOUTH
8036 LYNDAL AVE. SOUTH
BLOOMINGTON, MN 55420
Site 1 of 3 in cluster AB

US BROWNFIELDS **1016346893**
FINDS **N/A**

Relative:
Higher

US BROWNFIELDS:

Recipient name: Hennepin County
Grant type: Assessment
Property name: AMERICAN BLVD. PROPERTIES/8036 LYNDAL AVE. SOUTH
Property #: 0402724110004
Parcel size: .22
Property Description: Previous uses included a residential property, day care nursery, insurance business, and a musical product company. Current Use: vacant.

Actual:
848 ft.

Latitude: 44.85964
Longitude: -93.28984
HCM label: Address Matching-House Number
Map scale: Not reported
Point of reference: Entrance Point of a Facility or Station
Datum: World Geodetic System of 1984
ACRES property ID: 33901
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/8036 LYNDALE AVE. SOUTH (Continued)

1016346893

Cleanup funding source:	Not reported
Assessment funding:	622.77
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	Not reported
Cleanup funding entity:	Not reported
Grant type:	N/A
Accomplishment type:	Phase I Environmental Assessment
Accomplishment count:	1
Cooperative agreement #:	96550301
Ownership entity:	Government
Current owner:	City of Bloomington
Did owner change:	N
Cleanup required:	Unknown
Video available:	Not reported
Photo available:	Not reported
Institutional controls required:	Not reported
IC Category proprietary controls:	Not reported
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	Not reported
IC in place date:	Not reported
IC in place:	Unknown
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN BLVD. PROPERTIES/8036 LYNDALE AVE. SOUTH (Continued)

1016346893

Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported

FINDS:

Registry ID: 110038713853

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

140
 WSW
 1/4-1/2
 0.389 mi.
 2052 ft.

SMART CENTER BLOOMINGTON
8033 KNOX AVE
BLOOMINGTON, MN 55431

MN WIMN **S110441061**
 N/A

Relative:
Lower

WIMN:
 Legislative District: 50A
 Status: Inactive
 Latitude: 44.85768285
 Longitude: -93.30107959
 Coordinate Collection Method: Digitized - Map Tool
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MNS000133314
 Major Watershed: Lower Minnesota River

Actual:
825 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

AB141
 SE
 1/4-1/2
 0.396 mi.
 2091 ft.

TORO CO (THE)
8111 LYNDAL AVE S
BLOOMINGTON, MN 55420
 Site 2 of 3 in cluster AB

MN LUST **U000885588**
MN UST **N/A**
MN AST
MN SPILLS
MN AIRS
MN WIMN
MN Financial Assurance

Relative:
Higher

LUST:
 Leak ID: 17989
 MNPCA ID: 57926779
 Site ID: 572
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 05/18/2010 00:00:00
 Interest End Date: 02/27/2013 09:59:35
 Release Discovered Date: 05/15/2010
 Leak Reported Date: 05/17/2010
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: Not reported
 Cubic Yards Excavated: Not reported
 Conditional Closure Date: Not reported
Complete Site Closure Date: 10/15/2012 00:00:00
 Contaminated Soils Remaining: Unknown
 Enforcement Action Begin Date: 06/29/2010
 Lust Trust Eligible: No
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 Std Letter Response Date: Not reported
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 05/18/2010 14:00:04
 TMSP Last Update: 12/11/2013 13:14:04
 Staff Id Last Update: KSERIER
 Release From AST: No
 Release From UST: Yes
 Tank Registration Status Code: F
 VPIC Application Date: Not reported
 VPIC Acres: Not reported

Actual:
848 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Addr Id: 1065
Township Name: Not reported
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: No
Soil Gas Data Collected Flag: Yes
Soil Gas Action Level Flag: Yes
Sub Slab Sample Collected Flag: Yes
Indoor Air Collected Flag: No
Vapor Intrusion Action Flag: No
Vapor Intrusion Comments: No utilities in the impacted area.
Soil Gas Data Comments: Very high concs in source area. Low risk given bldg design and use.
Comments: Not reported

Leak GW Info:
MN PCA ID: 57926779
Dw Supply Contam: No
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: Yes
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 10/14/2010 15:19:18
TMSP Last Update: 10/10/2012 16:33:44
Staff Id Last Update: AVANCLE
Mtbe Present Now: Yes
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: 180
Mtbe High Ug Per Liter Numb: 180
Mtbe High Level Date: 12/15/2010 00:00:00
Free Product At Close: No
Staff Id Ass: 7614
PWS Well: N
Prot Flag: No
Sens Flag: Yes

Leak Product Released:
MN PCA ID: 57926779
Prod Released Sequence Id: 129686
Leak Product: Gasoline Unleaded
Tmsp Added: 05/18/2010 14:00:04
Tmsp Last_updt: 05/18/2010 14:00:04
Staff Id Last Updt: KFUNK

Leak ID: 9490
MNPCA ID: 222022
Site ID: 572
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 09/03/1998 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Interest End Date: 03/24/2006 13:05:56
Release Discovered Date: 07/18/1996
Leak Reported Date: 07/23/1996
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 08
File Archive Lot: 99/85
Soil Digout Date: 07/23/1996
Cubic Yards Excavated: 27
Conditional Closure Date: Not reported
Complete Site Closure Date: 01/21/1997 00:00:00
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 07/30/1996
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 09/04/1996
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:50
TMSP Last Update: 09/11/2014 08:20:06
Staff Id Last Update: DBOETTC
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 1065
Township Name: Not reported
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 222022
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: S
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:33
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 222022
Prod Released Sequence Id: 323395
Leak Product: Gasoline Unleaded
Tmsp Added: 12/04/1999 14:04:35
Tmsp Last_updt: 05/04/2002 09:32:21
Staff Id Last Updt: TANKS

Leak ID: 9934
MNPCA ID: 222455
Site ID: 572
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 01/07/1999 00:00:00
Interest End Date: 03/24/2006 13:05:58
Release Discovered Date: 07/23/1996
Leak Reported Date: 07/23/1996
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 03
File Archive Lot: 99/85
Soil Digout Date: Not reported
Cubic Yards Excavated: 0
Conditional Closure Date: Not reported
Complete Site Closure Date: 03/03/1997 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: Not reported
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:50
TMSP Last Update: 09/04/2014 10:36:36
Staff Id Last Update: DBOETTC
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 1065
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 222455
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:34
TMSP Last Update: 11/04/2003 12:57:08
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 222455
Prod Released Sequence Id: 323609
Leak Product: Gasoline Unleaded
Tmsp Added: 12/04/1999 14:04:35
Tmsp Last_updt: 05/04/2002 09:33:56
Staff Id Last Updt: TANKS

UST:

Tank:
MPCA Tank Number: 001
Tank Registration Date: 04/21/1986 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:58
Date Last Updated: 01/07/2013 10:38:11
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 259723
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Remove Tank
Action Date: 10/17/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 304893
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:26

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 369782
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40
MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 369775
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

Tank:

MPCA Tank Number: 002
Tank Registration Date: 04/21/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:38:11
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 251377
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Remove Tank
Action Date: 10/17/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 290592
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 500
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

INSREM Product Description: DIESEL
INSREM Action ID: 369781
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40
MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 500
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 369774
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

Tank:

MPCA Tank Number: 003
Tank Registration Date: 04/21/1986 00:00:00
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:57:16
Date Last Updated: 01/07/2013 10:38:11
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 270917
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Remove Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Action Date: 10/17/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 323533
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 369780
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

Tank:

MPCA Tank Number: 004
Tank Registration Date: 04/21/1986 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tank Status: **Removed**
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: POLYVINYL CLORIDE
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:38:11
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 303922
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 12/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 259318
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Remove Tank
Action Date: 10/17/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:21
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 369779
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

Tank:

MPCA Tank Number: 005
Tank Registration Date: 01/02/1997 00:00:00
Tank Storage Capacity: 3000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Doublewall Pipe
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Doublewall Tank
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:31
Date Last Updated: 10/13/2014 22:02:07
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Doublewall Tank
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tank Action ID: 352671
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Install Piping
Action Date: 10/16/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 284136
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Install Tank
Action Date: 10/11/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 3000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 005
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 3000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 369777
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tank:

MPCA Tank Number: 006
Tank Registration Date: 01/02/1997 00:00:00
Tank Storage Capacity: 2500
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Diesel
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Doublewall Pipe
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Doublewall Tank
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:21
Date Last Updated: 04/15/2013 08:25:03
Staff Id Who Did The Last Update: SSMITH
In Compliance: Doublewall Tank
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 357475
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Install Piping
Action Date: 10/16/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 324568
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Install Tank
Action Date: 10/11/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tank Compartment:
MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 2500
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:58:47
Date Last Updated: 03/03/2010 12:47:23
Staff Id Who Did The Last Update: BPALMQU

Install Remove:
MPCA Tank Number: 006
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 2500
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 369778
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

Tank:
MPCA Tank Number: 007
Tank Registration Date: 01/02/1997 00:00:00
Tank Storage Capacity: 600
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Doublewall Pipe
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Doublewall Tank
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:24
Date Last Updated: 04/15/2013 08:25:15
Staff Id Who Did The Last Update: SSMITH
In Compliance: Doublewall Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Serial Number: Not reported

Tank Action:
MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 351937
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Install Piping
Action Date: 10/16/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 277406
Contractor Number: 45
Supervisor Number: 7874
Tank Action: Install Tank
Action Date: 10/11/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 007
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 600
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 007
Number of Dispensers: Not reported
Tank Construction Material Code: 3
Piping Material: 6
Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 600
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 369776
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Date Added: 10/10/1999 11:02:40
Date Last Updated: 05/04/2002 07:49:40

TabSite:

Program Interest Id: 192364
Above Or Underground: Both
Facility Code: 19
Indian Reservation: No
UST Registration Date: 04/21/1986 00:00:00
AST Registration Date: 01/02/1997 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192364
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 04/20/2010 08:33:10
Date Last Updated: 04/20/2010 08:33:10
Staff Id Last Updated: RDULLIN
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192364
Latlong ID: 29858
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.74
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.56
Collection Date: 03/12/2010 09:19:14
LatLong Description: Not reported
TMSP Added: 08/28/2000 10:30:57
Date Last Updated: 03/12/2010 11:35:26
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 01/02/1997 00:00:00
Tank Dual Use: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tank Storage Capacity: 480
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Other
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:37
Date Last Updated: 01/07/2013 10:38:11
AST Base Material: On Concrete
Piping Material Desc: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 329629
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 11/13/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 480
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:49
Date Last Updated: 05/04/2002 07:49:40
Staff Id Who Did The Last Update: TANKS

Tabsite:

Program Interest Id: 192364
Above Or Underground: Both

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Facility Code: 19
Indian Reservation: No
UST Registration Date: 04/21/1986 00:00:00
AST Registration Date: 01/02/1997 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192364
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 04/20/2010 08:33:10
Date Last Updated: 04/20/2010 08:33:10
Staff Id Last Updated: RDULLIN
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 192364
Latlong ID: 29858
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.74
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.56
Collection Date: 03/12/2010 09:19:14
LatLong Description: Not reported
TMSP Added: 08/28/2000 10:30:57
Date Last Updated: 03/12/2010 11:35:26
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

SPILLS:

Spill Detail:

Program Id: 227106
Spill Date: 05/03/2000
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: 6127233533
Preferred Id: 51943
Interest Start Date: 05/08/2000 00:00:00
Interest End Date: Not reported
Active: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Tmsp Added: 05/08/2000 11:28:14
Tmsp Last Updt: 04/11/2007 08:23:04
Staff Id Last Updt: RSUCHAN
Foreign Zone: None
Spill Closure Desc: Refer To Local/County Gov.
Sp Rep Code: Refer To Air Quality
Report Taken By: 3075
MPCA Project Manager: 3194
MPCA Involvement: Not reported
Spill Site Closure Date: 05/03/2000
Spill Rep Desc: Company-RP
Spill Reported Date: 05/03/2000
Init Cause Code: Equipment Failure
Init Cause Desc: Equipment Failure
Initial Source Code: 8
Priority: Not reported
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Spill occurred in the lawn mower testing area. Caller thinks that around 1900, a lawn mower shutdown, and a cellnoid vlave failed causing a leak overnight. Facility has flammable traps where some of the material is contained, called did not know how much material these held. Caller will notify the local sewer people.

Affected Description:

Spill Inc. Affect Code: Sewer

Product:

Program ID: 227106
Spill Product: Gasoline Unleaded
Spill Qty Units: 150 Gallons
Spill Incident Accuracy: Estimated

MN AIRS:

Facility ID: 05300844
File Number: 1271A
Fedral/State: F
Mail Address: 8111 Lyndale Ave S
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Tom Myre
Contact Phone: (952) 887-8309
Contact Fax: (952) 887-8258
Latitude: 44 Deg 51 Min 23.7426 Sec
Longitude: -93 Deg 17 Min 17.5695 Sec
SIC Code: 3524
SIC Code 2: Not reported
NAICS: 333112
Corbon Monoxide Tons/Yr: 112
Nitrogen Oxides Tons/Yr: 4
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 6
Permip Program Type: Pt 70/Limits to Avoid NSR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Action ID: 3
Effective Start: 06/02/2011
Expiration Date: 06/02/2016
REG PMT Option: Not reported
Emissions Year: 2009

Facility ID: 05300844
File Number: 1271A
Federal/State: F
Mail Address: 8111 Lyndale Ave S
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Tom Myre
Contact Phone: (952) 887-8309
Contact Fax: (952) 887-8258
Latitude: 44 Deg 51 Min 23.7426 Sec
Longitude: -93 Deg 17 Min 17.5695 Sec
SIC Code: 3524
SIC Code 2: Not reported
NAICS: 333112
Carbon Monoxide Tons/Yr: 156
Nitrogen Oxides Tons/Yr: 5
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 0
PM10 Tons/Yr: 0
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 8
Permp Program Type: Pt 70/Limits to Avoid NSR
Action ID: 3
Effective Start: 06/02/2011
Expiration Date: 06/02/2016
REG PMT Option: Not reported
Emissions Year: 2008

Facility ID: 05300844
File Number: 1271A
Federal/State: F
Mail Address: 8111 Lyndale Ave S
Mail City,St,Zip: Bloomington, MN 55420
Contact Name: Mr. Tom Myre
Contact Phone: (952) 887-8309
Contact Fax: (952) 887-8258
Latitude: 44 Deg 51 Min 23.7426 Sec
Longitude: -93 Deg 17 Min 17.5695 Sec
SIC Code: 3524
SIC Code 2: Not reported
NAICS: 333112
Carbon Monoxide Tons/Yr: 184
Nitrogen Oxides Tons/Yr: 10
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 1
PM10 Tons/Yr: 1
Sulfur Dioxide Tons/Yr: 1
Volatile Organic Compounds Amount: 9
Permp Program Type: Pt 70/Limits to Avoid NSR
Action ID: 3
Effective Start: 06/02/2011
Expiration Date: 06/02/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

REG PMT Option: Not reported
Emissions Year: 2007

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85617100
Longitude: -93.28582799
Coordinate Collection Method: Digitized - Permit Application Map
Activity: Industrial Stormwater Permit
MPCA Id: MNR053B83
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 192364
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 1065
Interest Telephone: NO CORE PI PH.
Preferred ID: 2887
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:20:37
Staff ID Last Update: TALES
Source: CORE
Source ID: 572
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 192364
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 182007
Interest Telephone: 6128878313
Preferred ID: 2887
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:20:37
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Comments: Not reported

PROGRAM ID: 222022
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 182007
Interest Telephone: 6128878313
Preferred ID: 9490
Interest Start Date: 09/03/1998
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/24/2006 13:05:56
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 222022
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 1065
Interest Telephone: NO CORE PI PH.
Preferred ID: 9490
Interest Start Date: 09/03/1998
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 572
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 222455
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 1065
Interest Telephone: NO CORE PI PH.
Preferred ID: 9934
Interest Start Date: 01/07/1999
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Source: CORE
Source ID: 572
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 222455
Lat/Long ID: 8340
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.7433
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.9064
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:11
TMSP Last Update: 08/03/2004 12:34:11
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 572
Spatial ID: 51070747

Program Id: 222455
Lat/Long ID: 29858
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.74
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.56
Collection Date: 03/12/2010 09:19:14
Lat/Long Description: Not reported
TMSP Added: 08/28/2000 10:30:57
TMSP Last Update: 03/12/2010 11:35:26
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: E
Source: CORE
Site ID: 572
Spatial ID: 51070747

Staff Name:
Program Id: 222455
Staff Sequence ID: 21622
Staff Type: Not reported
Staff Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

TMSP Added: 12/04/1999 14:04:18
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 4118

Program Id: 222455
Staff Sequence ID: 6360
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:03
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 4114

Latitude Longitude:
Program Id: 192364
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 04/20/2010 08:33:10
TMSP Last Update: 04/20/2010 08:33:10
Staff ID Last Update: RDULLIN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 572
Spatial ID: 51066673

Program Id: 192364
Lat/Long ID: 29858
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.74
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.56
Collection Date: 03/12/2010 09:19:14
Lat/Long Description: Not reported
TMSP Added: 08/28/2000 10:30:57

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

TMSP Last Update: 03/12/2010 11:35:26
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: E
Source: CORE
Site ID: 572
Spatial ID: 51066673

Tab Site:

Program Id: 192364
Facility Code: 19
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 04/21/1986 00:00:00
Ast Registration Date: 01/02/1997 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:

Program Id: 222022
Lat/Long ID: 7958
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.7433
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.9064
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:11
TMSP Last Update: 08/03/2004 12:34:11
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 572
Spatial ID: 51070670

Program Id: 222022
Lat/Long ID: 29858
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 23.74
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.56
Collection Date: 03/12/2010 09:19:14

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Lat/Long Description: Not reported
TMSP Added: 08/28/2000 10:30:57
TMSP Last Update: 03/12/2010 11:35:26
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: E
Source: CORE
Site ID: 572
Spatial ID: 51070670

Staff Name:
Program Id: 222022
Staff Sequence ID: 5951
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:02
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 4114

Program Id: 222022
Staff Sequence ID: 21209
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:18
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 4118

Latitude Longitude:
Program Id: 57926779
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Site Center
TMSP Added: 05/19/2010 13:02:25
TMSP Last Update: 10/22/2012 09:45:36
Staff ID Last Update: AMILLER
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

Coord Coll Meth:	Not reported
Map Scale Code:	Not reported
Source:	TALES
Site ID:	572
Spatial ID:	57926780
Program Id:	57926779
Lat/Long ID:	29858
Latitude Degrees:	44
Latitude Minutes:	51
Latitude Seconds:	23.74
Longitude Degrees:	-93
Longitude Minutes:	17
Longitude Seconds:	17.56
Collection Date:	03/12/2010 09:19:14
Lat/Long Description:	Not reported
TMSM Added:	08/28/2000 10:30:57
TMSM Last Update:	03/12/2010 11:35:26
Staff ID Last Update:	MAPT_NC
Coord Source Type:	2
Org Name Source:	MPCA
Coord Coll Meth:	A1
Map Scale Code:	E
Source:	CORE
Site ID:	572
Spatial ID:	57926780
Staff Name:	
Program Id:	57926779
Staff Sequence ID:	129687
Staff Type:	Not reported
Staff Name:	Not reported
TMSM Added:	05/18/2010 14:00:04
TMSM Last Update:	01/20/2012 10:39:38
Staff ID Last Update:	RSUCHAN
Last Name:	Not reported
First Name:	Not reported
Middle Initial:	Not reported
Functional Area Code:	LPM
Staff ID Number:	3400
Program Id:	57926779
Staff Sequence ID:	129977
Staff Type:	Not reported
Staff Name:	Not reported
TMSM Added:	05/28/2010 10:21:58
TMSM Last Update:	01/20/2012 10:39:38
Staff ID Last Update:	RSUCHAN
Last Name:	Not reported
First Name:	Not reported
Middle Initial:	Not reported
Functional Area Code:	HYD
Staff ID Number:	7614

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TORO CO (THE) (Continued)

U000885588

[Click this hyperlink](#) while viewing on your computer to access
3 additional MN_FINASS: record(s) in the EDR Site Report.

**AB142
SE
1/4-1/2
0.396 mi.
2091 ft.**

**THE TORO COMPANY - LYNDALE
8111 LYNDALE AVE S
BLOOMINGTON, MN 55420
Site 3 of 3 in cluster AB**

**MN MANIFEST S108495671
MN WIMN N/A**

**Relative:
Higher**

MANIFEST:
Year: 2008
Waste activity: Generation, VSQG
Preferred id: MND990888950
Region desc: Metro Region
NAICS code: 333112
SIC code: 3524
Mail address: 8111 Lyndale Ave S
Mail city: Bloomington, MN 55420
Contact: Tom Myre
Phone: (952)887-8309

**Actual:
848 ft.**

Manifest Shipped:
Year: 2008
Generator id: MND990888950
Waste activity: Generation, VSQG
Waste activity code: G8
Generator name: The Toro Co - Lyndale
City name: Bloomington
County name: Hennepin
Manifest id: 001276131JJK
GNRT ship date: 03/14/2008
GEN copy date: Not reported
TSD copy date: 04/24/2008
SIG flag: Not reported
Row id: Not reported
Shipping Name: PCB SOLID
Total qty lbs: 110
Waste Code: MN03
Discrepancy Flag: Not reported
TSD id: AZ0000337360
TSD name: Veolia ES Technical Solutions Inc AZ
State Code: MN
Region: Metro Region
NAICS: 333112
Data invalid flag: Not reported

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.85643000
Longitude: -93.28582500
Coordinate Collection Method: Digitized - Permit Application Map
Activity: Industrial Stormwater Permit
MPCA Id: MNR0535VW
Major Watershed: Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE TORO COMPANY - LYNDALE (Continued)

S108495671

[Click here to access Minnesota Pollution Control Agency:](#)

143
NE
1/4-1/2
0.400 mi.
2113 ft.

BUMPER TO BUMPER-RICHFIELD
7606 LYNDALE AVE S
RICHFIELD, MN 55423

FINDS 1008163372
MN WIMN N/A

Relative:
Lower

FINDS:

Registry ID: 110020641395

Actual:
842 ft.

Environmental Interest/Information System
MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86523116
Longitude: -93.28855416
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNS000100693
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AC144
NE
1/4-1/2
0.404 mi.
2135 ft.

TOTAL PETROLEUM
7645 LYNDALE AVE S
RICHFIELD, MN 55423

MN LUST U003912139
MN UST N/A
MN WIMN
MN Financial Assurance

Site 1 of 3 in cluster AC

Relative:
Lower

LUST:

Leak ID: 6123
MNPCHA ID: 218768
Site ID: 182430
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 01/15/1997 00:00:00
Interest End Date: 03/24/2006 13:05:40
Release Discovered Date: 02/11/1993
Leak Reported Date: 02/11/1993
Leak Site: Both Leak and Property Transfer Site
File Archive Box: 20
File Archive Lot: 99/85
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 01/21/1997 00:00:00
Contaminated Soils Remaining: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Enforcement Action Begin Date: 02/19/1993
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 03/04/1993
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/04/1999 14:03:47
TMSP Last Update: 09/10/2014 14:49:33
Staff Id Last Update: DBOETTC
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 135649
Township Name: Fort Snelling
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 218768
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Not reported
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:31
TMSP Last Update: 11/04/2003 12:57:07
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Leak Product Released:

MN PCA ID: 218768
Prod Released Sequence Id: 35545
Leak Product: Unknown
Tmsp Added: 03/27/2003 15:54:47
Tmsp Last_updt: 03/27/2003 15:54:47
Staff Id Last Updt: AMUSCH

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 04/11/1986 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:53
Date Last Updated: 01/07/2013 10:36:10
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 259039
Contractor Number: 607
Supervisor Number: 934
Tank Action: Remove Tank
Action Date: 10/01/1993 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 361560

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Abandoned Empty Tank
Action Date: 02/28/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 303311
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 001
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367768
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:01

Tank:

MPCA Tank Number: 002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Tank Registration Date: 04/11/1986 00:00:00
Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:53
Date Last Updated: 01/07/2013 10:36:10
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 259040
Contractor Number: 607
Supervisor Number: 934
Tank Action: Remove Tank
Action Date: 10/01/1993 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 361561
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Abandoned Empty Tank
Action Date: 02/28/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Tank Action ID: 303312
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 002
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367767
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:01

Tank:
MPCA Tank Number: 003
Tank Registration Date: 04/11/1986 00:00:00
Tank Storage Capacity: 6000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 01/07/2013 10:36:10
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 243310
Contractor Number: 607
Supervisor Number: 934
Tank Action: Remove Tank
Action Date: 10/01/1993 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 361562
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Abandoned Empty Tank
Action Date: 02/28/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 276823
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1971 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:31
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Tank Compartment:
MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:45:01
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 003
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 2
Piping Material Desc: GALVANIZED STEEL
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367766
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:45:01

Tab site:
Program Interest Id: 191017
Above Or Underground: Under Ground
Facility Code: 34
Indian Reservation: No
UST Registration Date: 04/11/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:05
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 191017
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 09/17/2014 13:18:28

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Date Last Updated: 09/17/2014 13:18:28
Staff Id Last Updated: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191017
Latlong ID: 155021
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 51.35
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.66
Collection Date: 03/22/2010 17:46:53
LatLong Description: Not reported
TMSP Added: 03/22/2010 18:25:36
Date Last Updated: 03/22/2010 18:25:36
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86426414
Longitude: -93.28824154
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 191017
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 265806
Interest Telephone: 6128814483
Preferred ID: 1490
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 03/24/2006 12:20:25
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 191017

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 135649
Interest Telephone: NO CORE PI PH.
Preferred ID: 1490
Interest Start Date: 07/23/1992
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 182430
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 218768
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 265806
Interest Telephone: 6128814483
Preferred ID: 6123
Interest Start Date: 01/15/1997
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 03/24/2006 13:05:40
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 218768
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 135649
Interest Telephone: NO CORE PI PH.
Preferred ID: 6123
Interest Start Date: 01/15/1997
Interest End Date: 03/24/2006
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 182430
Country Code: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 218768
Lat/Long ID: 5060
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 52.7529
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.659
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:08
TMSP Last Update: 08/03/2004 12:34:08
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 182430
Spatial ID: 51070186

Program Id: 218768
Lat/Long ID: 155021
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 51.35
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.66
Collection Date: 03/22/2010 17:46:53
Lat/Long Description: Not reported
TMSP Added: 03/22/2010 18:25:36
TMSP Last Update: 03/22/2010 18:25:36
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 182430
Spatial ID: 51070186

Staff Name:
Program Id: 218768
Staff Sequence ID: 2924
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:03:59
TMSP Last Update: 01/20/2012 10:39:35
Staff ID Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Last Name:	Not reported
First Name:	Not reported
Middle Initial:	Not reported
Functional Area Code:	RRS
Staff ID Number:	3346
Program Id:	218768
Staff Sequence ID:	18122
Staff Type:	Not reported
Staff Name:	Not reported
TMSP Added:	12/04/1999 14:04:15
TMSP Last Update:	01/20/2012 10:39:36
Staff ID Last Update:	RSUCHAN
Last Name:	Not reported
First Name:	Not reported
Middle Initial:	Not reported
Functional Area Code:	LPM
Staff ID Number:	3311
Program Id:	218768
Staff Sequence ID:	28187
Staff Type:	Not reported
Staff Name:	Not reported
TMSP Added:	12/04/1999 14:04:25
TMSP Last Update:	01/20/2012 10:39:37
Staff ID Last Update:	RSUCHAN
Last Name:	Not reported
First Name:	Not reported
Middle Initial:	Not reported
Functional Area Code:	HYD
Staff ID Number:	3422
Latitude Longitude:	
Program Id:	191017
Lat/Long ID:	0
Latitude Degrees:	Not reported
Latitude Minutes:	Not reported
Latitude Seconds:	Not reported
Longitude Degrees:	Not reported
Longitude Minutes:	Not reported
Longitude Seconds:	Not reported
Collection Date:	Not reported
Lat/Long Description:	Not reported
TMSP Added:	09/17/2014 13:18:28
TMSP Last Update:	09/17/2014 13:18:28
Staff ID Last Update:	JHENRY
Coord Source Type:	Not reported
Org Name Source:	Not reported
Coord Coll Meth:	Not reported
Map Scale Code:	Not reported
Source:	TALES
Site ID:	182430
Spatial ID:	51066371
Program Id:	191017
Lat/Long ID:	155021

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOTAL PETROLEUM (Continued)

U003912139

Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 51.35
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.66
Collection Date: 03/22/2010 17:46:53
Lat/Long Description: Not reported
TMSP Added: 03/22/2010 18:25:36
TMSP Last Update: 03/22/2010 18:25:36
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 182430
Spatial ID: 51066371

Tab Site:

Program Id: 191017
Facility Code: 34
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 04/11/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:05
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

AC145
NE
1/4-1/2
0.408 mi.
2155 ft.

RAPIT PRINTING 1
7633 LYNDAL AVE S
RICHFIELD, MN 55423

RCRA-CESQG **1004727688**
FINDS **MN0000967661**
MN WIMN

Site 2 of 3 in cluster AC

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 12/01/2000
Facility name: RAPIT PRINTING 1
Facility address: 7633 LYNDAL AVE S
RICHFIELD, MN 55423
EPA ID: MN0000967661
Mailing address: 1415 1ST AVE NW
NEW BRIGHTON, MN 55112
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar

Actual:
842 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAPIT PRINTING 1 (Continued)

1004727688

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: RAPIT PRINTING 1
Owner/operator address: 7633 LYNDAL AVE S
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/01/2000
Site name: RAPIT PRINTING 1
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110003739946

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RAPIT PRINTING 1 (Continued)

1004727688

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86436115
 Longitude: -93.28824043
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MN0000967661
 Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

**AC146
 NE
 1/4-1/2
 0.409 mi.
 2158 ft.**

**CARDINAL CLEANERS
 7631 LYNDALE AVE S
 RICHFIELD, MN 55423
 Site 3 of 3 in cluster AC**

**MN WIMN S110184608
 N/A**

**Relative:
 Lower**

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86437732
 Longitude: -93.28824023
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND985757681
 Major Watershed: Mississippi River - Twin Cities

**Actual:
 842 ft.**

[Click here to access Minnesota Pollution Control Agency:](#)

**147
 ENE
 1/4-1/2
 0.427 mi.
 2252 ft.**

**TIRES PLUS 8140
 500 W 78TH ST
 RICHFIELD, MN 55423**

**MN Financial Assurance S107978059
 MN WIMN N/A**

**Relative:
 Lower**

MN Financial Assurance 1:

PROGRAM ID: 211396
 Township Name: Not reported
 Region: 1
 Interest Type: Tank site
 ADDR ID: 53131
 Interest Telephone: NO CORE PI PH.
 Preferred ID: 55289
 Interest Start Date: 08/14/1996
 Interest End Date: Not reported

**Actual:
 840 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TIRES PLUS 8140 (Continued)

S107978059

Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:22:07
Staff ID Last Update: TALES
Source: CORE
Source ID: 43101
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 211396
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 188382
Interest Telephone: 6128612278
Preferred ID: 55289
Interest Start Date: 08/14/1996
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 08/14/1996
TMSP Last Update: 03/24/2006 12:22:07
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 211396
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 01/26/2013 19:29:42
TMSP Last Update: 01/26/2013 19:29:42
Staff ID Last Update: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 43101
Spatial ID: 51069474

Program Id: 211396
Lat/Long ID: 44423

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TIRES PLUS 8140 (Continued)

S107978059

Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.63
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 9.21
Collection Date: 03/15/2010 18:15:40
Lat/Long Description: Not reported
TMSP Added: 08/28/2000 10:32:17
TMSP Last Update: 03/15/2010 18:54:45
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: E
Source: CORE
Site ID: 43101
Spatial ID: 51069474

Tab Site:

Program Id: 211396
Facility Code: 44
Above or Under Code: 1
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: 05/28/1996 00:00:00
TMSP Added: 08/14/1996 07:04:12
TMSP Last Update: 05/23/2003 09:21:05
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86241532
Longitude: -93.28671404
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AD148
West
1/4-1/2
0.437 mi.
2307 ft.

WALSER IMPORTS
2000 W 78TH ST
RICHFIELD, MN 55423
Site 1 of 2 in cluster AD

RCRA-CESQG **1000380193**
MN LUST **MND982607145**
MN UST
MN WIMN
MN Financial Assurance

Relative:
Lower

RCRA-CESQG:
Date form received by agency: 07/23/2001
Facility name: WALSER IMPORTS
Facility address: 2000 W 78TH ST
RICHFIELD, MN 554233713

Actual:
834 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

EPA ID: MND982607145
Contact: Not reported
Contact address: Not reported
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: WALSER IMPORTS
Owner/operator address: 2000 W 78TH ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: WALSER PAUL
Owner/operator address: 2000 W 78 ST
RICHFIELD, MN 55423
Owner/operator country: Not reported
Owner/operator telephone: (612) 888-2700
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/23/2001
Site name: WALSER IMPORTS
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

LUST:

Leak ID: 13186
MNPCA ID: 225861
Site ID: 43470
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 12/20/1999 00:00:00
Interest End Date: 03/26/2012 10:46:58
Release Discovered Date: 12/06/1999
Leak Reported Date: 12/07/1999
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: 11/19/1999
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 02/01/2001 00:00:00
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 01/06/2000
Lust Trust Eligible: Yes
Offsite Contamination: No
Reimbursement Awarded: No
Std Letter Response Date: 10/23/2000
Surface Water Impact: No
Utility Project Flag: No
TMSP Added: 12/20/1999 14:00:25
TMSP Last Update: 03/26/2014 09:46:51
Staff Id Last Update: DBOETTC
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Addr Id: 53500
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 225861
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: Not reported
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/20/1999 14:00:25
TMSP Last Update: 11/04/2003 12:57:09
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 225861
Prod Released Sequence Id: 19843
Leak Product: Gasoline, Type Unknown
Tmsp Added: 01/29/2001 11:27:17
Tmsp Last_updt: 05/04/2002 09:45:53
Staff Id Last Updt: TANKS
MN PCA ID: 225861
Prod Released Sequence Id: 19844
Leak Product: Used Oil
Tmsp Added: 01/29/2001 11:27:17
Tmsp Last_updt: 05/04/2002 09:45:53
Staff Id Last Updt: TANKS
MN PCA ID: 225861
Prod Released Sequence Id: 19845

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Leak Product: Waste Oil
Tmsp Added: 01/29/2001 11:27:17
Tmsp Last_updt: 05/04/2002 09:45:53
Staff Id Last Updt: TANKS

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 05/05/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:08
Date Last Updated: 01/07/2013 10:36:57
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 316644
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 07/01/1962 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 266891
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 01/01/1989 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 002
Tank Registration Date: 05/05/1986 00:00:00
Tank Storage Capacity: 1500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:08
Date Last Updated: 01/07/2013 10:36:57
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 316645
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Action Date: 07/01/1965 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 266892
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 01/01/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 1500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 003
Tank Registration Date: 05/05/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:31
Date Last Updated: 01/07/2013 10:36:57
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 283749
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 07/09/1985 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 247439
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 01/01/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 004
Tank Registration Date: 01/21/1998 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Not Needed
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:08
Date Last Updated: 01/07/2013 10:36:57
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 867282
Contractor Number: 622
Supervisor Number: 2124
Tank Action: Remove Tank
Action Date: 08/07/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 09/12/2001 12:17:35
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 865912
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 06/01/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/29/2001 08:55:30
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 316643
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Tank Action: Install Tank
Action Date: 01/01/1989 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: 004
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: Not reported
INSREM Action ID: 866166
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 07/18/2001 09:29:42
Date Last Updated: 05/04/2002 07:46:46

Tank:
MPCA Tank Number: 005
Tank Registration Date: 04/07/1998 00:00:00
Tank Storage Capacity: 4000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 05/07/2001 14:29:38
Date Last Updated: 01/07/2013 10:36:57
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 864911
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/07/2001 14:30:04
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 867278
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 11/19/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 09/12/2001 11:49:27
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 4000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 006
Tank Registration Date: 04/07/1998 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:28
Date Last Updated: 01/07/2013 10:36:57
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 363049
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Abandoned Empty Tank
Action Date: 12/18/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 864910
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 11/19/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/07/2001 14:25:24
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 277278

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:57:58
Date Last Updated: 05/04/2002 07:46:46
Staff Id Who Did The Last Update: TANKS

Tab site:
Program Interest Id: 191519
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 05/05/1986 00:00:00
AST Registration Date: 01/21/1998 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 191519
Latlong ID: 44639
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.26
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 17.38
Collection Date: 08/08/2000 00:00:00
LatLong Description: Not reported
TMSP Added: 08/28/2000 10:32:19
Date Last Updated: 07/14/2004 22:02:38
Staff Id Last Updated: jbeauma
Coord Source Type: 2
Org Name Source: MPCA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Program Id: 191519
Latlong ID: 120838
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 45.34282
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 26.4796
Collection Date: Not reported
LatLong Description: Main Site Building
TMSP Added: 06/05/2000 16:05:45
Date Last Updated: 03/26/2012 11:05:42
Staff Id Last Updated: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86229324
Longitude: -93.30483246
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 191519
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 190394
Interest Telephone: 6128617444
Preferred ID: 2009
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: N
TMSP Added: 07/23/1992
TMSP Last Update: 08/28/2006 12:46:28
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: UST AUDIT RECEIVED ON 1/21/98.

PROGRAM ID: 191519
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 53500
Interest Telephone: NO CORE PI PH.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Preferred ID: 2009
Interest Start Date: 07/23/1992
Interest End Date: 03/26/2012
Activity Flag: N
TMSP Added: 08/28/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 43470
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: UST AUDIT RECEIVED ON 1/21/98.

PROGRAM ID: 225861
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 190394
Interest Telephone: Not reported
Preferred ID: 13186
Interest Start Date: 12/20/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/20/1999
TMSP Last Update: 03/24/2006 13:06:17
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 225861
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 53500
Interest Telephone: NO CORE PI PH.
Preferred ID: 13186
Interest Start Date: 12/20/1999
Interest End Date: 03/26/2012
Activity Flag: N
TMSP Added: 03/24/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 43470
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Latitude Longitude:
Program Id: 225861
Lat/Long ID: 11088
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.048
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 18.1565
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 08/03/2004 12:34:14
TMSP Last Update: 03/26/2012 11:02:51
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: IU
Map Scale Code: Not reported
Source: TALES
Site ID: 43470
Spatial ID: 51071286

Program Id: 225861
Lat/Long ID: 44639
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.26
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 17.38
Collection Date: 08/08/2000 00:00:00
Lat/Long Description: Not reported
TMSP Added: 08/28/2000 10:32:19
TMSP Last Update: 07/14/2004 22:02:38
Staff ID Last Update: jbeauma
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: E
Source: CORE
Site ID: 43470
Spatial ID: 51071286

Staff Name:
Program Id: 225861
Staff Sequence ID: 12788
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/20/1999 14:00:44
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3340

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Program Id: 225861
Staff Sequence ID: 12787
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/20/1999 14:00:44
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Latitude Longitude:
Program Id: 191519
Lat/Long ID: 44639
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.26
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 17.38
Collection Date: 08/08/2000 00:00:00
Lat/Long Description: Not reported
TMSP Added: 08/28/2000 10:32:19
TMSP Last Update: 07/14/2004 22:02:38
Staff ID Last Update: jbeauma
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: E
Source: CORE
Site ID: 43470
Spatial ID: 51373236

Program Id: 191519
Lat/Long ID: 120838
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 45.34282
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 26.4796
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 06/05/2000 16:05:45
TMSP Last Update: 03/26/2012 11:05:42
Staff ID Last Update: SFRYE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 43470
Spatial ID: 51373236

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSER IMPORTS (Continued)

1000380193

Tab Site:
Program Id: 191519
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 05/05/1986 00:00:00
Ast Registration Date: 01/21/1998 00:00:00
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

AE149
East
1/4-1/2
0.440 mi.
2322 ft.

FORKLIFTS OF MINNESOTA
515 W 78TH ST
BLOOMINGTON, MN 55420

MN LUST
MN Financial Assurance
MN WIMN

S109512506
N/A

Site 1 of 2 in cluster AE

Relative:
Lower

LUST:
Leak ID: 17466
MNPCA ID: 55174966
Site ID: 55174963
Source: CORE
Interest Type: Leak Site
Interest Phone: NO CORE PI PH.
Interest Start Date: 12/01/2008 00:00:00
Interest End Date: Not reported
Release Discovered Date: 11/13/2008
Leak Reported Date: 11/14/2008
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 12/30/2008 00:00:00
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 12/08/2008
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 12/09/2008
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/01/2008 10:58:21
TMSP Last Update: 01/06/2009 15:51:50
Staff Id Last Update: AEDDY
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 55174896
Township Name: Not reported

Actual:
841 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORKLIFTS OF MINNESOTA (Continued)

S109512506

Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: No
Soil Gas Data Collected Flag: No
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:
MN PCA ID: 55174966
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 01/06/2009 15:49:41
TMSP Last Update: 01/06/2009 15:49:41
Staff Id Last Update: AEDDY
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: No
Staff Id Ass: 7874
PWS Well: N
Prot Flag: No
Sens Flag: No

Leak Product Released:
MN PCA ID: 55174966
Prod Released Sequence Id: 117690
Leak Product: Used Oil
Tmsp Added: 12/01/2008 10:58:21
Tmsp Last_updt: 12/01/2008 10:58:21
Staff Id Last Updt: SVANPAT

MN Financial Assurance 1:
PROGRAM ID: 55174966
Township Name: Not reported
Region: 1
Interest Type: Leak Site
ADDR ID: 55174896
Interest Telephone: NO CORE PI PH.
Preferred ID: 17466
Interest Start Date: 12/01/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORKLIFTS OF MINNESOTA (Continued)

S109512506

Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 12/01/2008
TMSP Last Update: 12/01/2008 10:47:54
Staff ID Last Update: SVANPAT
Source: CORE
Source ID: 55174963
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 55174966
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Main Site Building
TMSP Added: 12/29/2008 09:48:23
TMSP Last Update: 12/29/2008 09:48:23
Staff ID Last Update: AMILLER
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 55174963
Spatial ID: 55174967

Program Id: 55174966
Lat/Long ID: 143351
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 40.59
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 11.65
Collection Date: 12/29/2008 09:47:23
Lat/Long Description: Not reported
TMSP Added: 12/29/2008 09:45:44
TMSP Last Update: 12/29/2008 09:47:23
Staff ID Last Update: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: DM
Map Scale Code: Not reported
Source: CORE
Site ID: 55174963
Spatial ID: 55174967

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORKLIFTS OF MINNESOTA (Continued)

S109512506

Staff Name:
Program Id: 55174966
Staff Sequence ID: 117691
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/01/2008 10:58:21
TMSP Last Update: 01/20/2012 10:39:38
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 7874

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.86127565
Longitude: -93.28657164
Coordinate Collection Method: Digitized - Map Tool
Activity: Leak Site
MPCA Id: 17466
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AE150
East
1/4-1/2
0.447 mi.
2362 ft.

FORKLIFTS OF MN
501 78TH ST W
BLOOMINGTON, MN 55420
Site 2 of 2 in cluster AE

RCRA NonGen / NLR **1004728258**
MN WIMN **MND022918304**

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 11/09/2009
Facility name: FORKLIFTS OF MN
Facility address: 501 78TH ST W
BLOOMINGTON, MN 55420
EPA ID: MND022918304
Mailing address: 2201 W 94TH ST
BLOOMINGTON, MN 55431
Contact: KEVIN L UECKER
Contact address: 2201 W 94TH ST
BLOOMINGTON, MN 55431
Contact country: US
Contact telephone: (952) 887-5452
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
841 ft.

Owner/Operator Summary:
Owner/operator name: FORKLIFTS OF MINNESOTA INC
Owner/operator address: 501 78TH ST W
BLOOMINGTON, MN 55420
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORKLIFTS OF MN (Continued)

1004728258

Owner/operator telephone: (952) 887-5452
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1999
Owner/Op end date: 11/09/2009

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/18/2004
Site name: FORKLIFTS OF MN
Classification: Not a generator, verified

Date form received by agency: 08/20/1987
Site name: FORKLIFTS OF MN
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86133956
Longitude: -93.28589630
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND022918304
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

151 ESE 1/4-1/2 0.448 mi. 2367 ft.	TORO CORPORATE HEADQUARTERS PHASE 1 LYNDALE AVE S & AMERICAN BLVD BLOOMINGTON, MN 55420	MN WIMN	S113905758 N/A
---	--	----------------	---------------------------------

Relative: WIMN:
Lower Legislative District: 50A
Status: Inactive
Actual: Latitude: 44.85750000
843 ft. Longitude: -93.287222
Coordinate Collection Method: GPS - Other
Activity: Construction Stormwater Permit
MPCA Id: C00036598
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AD152 West 1/4-1/2 0.449 mi. 2370 ft.	PARKING LOT 2016 W 78TH ST RICHFIELD, MN 55423 Site 2 of 2 in cluster AD	MN UST MN WIMN	U000886201 N/A
--	---	---------------------------------	---------------------------------

MN Financial Assurance

Relative: UST:
Lower Tank:

Actual: MPCA Tank Number: 001
833 ft. Tank Registration Date: 10/23/1986 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:16
Date Last Updated: 01/07/2013 10:40:15
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 324035
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARKING LOT (Continued)

U000886201

Tank Action: Install Tank
Action Date: 10/06/1986 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:13
Date Last Updated: 05/04/2002 07:53:47
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:42
Date Last Updated: 05/04/2002 07:53:47
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 002
Tank Registration Date: 10/23/1986 00:00:00
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:32
Date Last Updated: 01/07/2013 10:40:15
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 284599
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARKING LOT (Continued)

U000886201

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1968 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:13
Date Last Updated: 05/04/2002 07:53:47
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:01
Date Last Updated: 05/04/2002 07:53:47
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 003
Tank Registration Date: 10/23/1986 00:00:00
Tank Storage Capacity: 220
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:02
Date Last Updated: 01/07/2013 10:40:15
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 310955

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARKING LOT (Continued)

U000886201

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1968 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:13
Date Last Updated: 05/04/2002 07:53:47
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 220
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:28
Date Last Updated: 05/04/2002 07:53:47
Staff Id Who Did The Last Update: TANKS

Tab site:
Program Interest Id: 193554
Above Or Underground: Under Ground
Facility Code: 40
Indian Reservation: No
UST Registration Date: 10/23/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:01
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 193554
Latlong ID: 173015
Latitude Degrees: 44
Latitude Minutes: 52
Latitude Seconds: 36.35
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 46.68
Collection Date: 04/19/2010 17:54:50
LatLong Description: Not reported
TMSP Added: 03/29/2010 19:03:46
Date Last Updated: 04/19/2010 19:06:37
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARKING LOT (Continued)

U000886201

WIMN:

Legislative District: 63B
Status: Inactive
Latitude: 44.87676400
Longitude: -93.27963599
Coordinate Collection Method: Zip Code Centroid
Activity: Tank Site
MPCA Id: 4121
Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 193554
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 192383
Interest Telephone: NO CORE PI PH.
Preferred ID: 4121
Interest Start Date: 07/23/1992
Interest End Date: 08/29/2006
Activity Flag: N
TMSP Added: 08/29/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 216695
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 193554
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 192383
Interest Telephone: 6128691492
Preferred ID: 4121
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 08/29/2006 07:46:26
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARKING LOT (Continued)

U000886201

Latitude Longitude:
Program Id: 193554
Lat/Long ID: 173015
Latitude Degrees: 44
Latitude Minutes: 52
Latitude Seconds: 36.35
Longitude Degrees: -93
Longitude Minutes: 16
Longitude Seconds: 46.68
Collection Date: 04/19/2010 17:54:50
Lat/Long Description: Not reported
TMSP Added: 03/29/2010 19:03:46
TMSP Last Update: 04/19/2010 19:06:37
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Z1
Map Scale Code: Not reported
Source: CORE
Site ID: 216695
Spatial ID: 51376774

Tab Site:
Program Id: 193554
Facility Code: 40
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 10/23/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:01
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

AF153
NE
1/4-1/2
0.456 mi.
2407 ft.

MAINSTREET VILLAGE ASSISTED LIVING
7601 LYNDALE AVE S 4TH FLOOR
RICHFIELD, MN 55423

MN WIMN S110817845
N/A

Site 1 of 2 in cluster AF

Relative:
Lower

WIMN:
Legislative District: 50A
Status: Active
Latitude: 44.86545669
Longitude: -93.28823972
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNS000167221
Major Watershed: Mississippi River - Twin Cities

Actual:
843 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AF154
NE
1/4-1/2
0.456 mi.
2407 ft.

WEIS OFFICE BUILDING
7601 LYNDALE AVE S
RICHFIELD, MN 55423
Site 2 of 2 in cluster AF

MN UST U003864549
MN WIMN N/A
MN Financial Assurance

Relative:
Lower

UST:

Tank:

Actual:
843 ft.

MPCA Tank Number: OO1
Tank Registration Date: Not reported
Tank Storage Capacity: 500
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: STI-P3
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 03/16/2000 00:00:00
Heating Product Flag: Not reported
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 03/17/2000 07:07:12
Date Last Updated: 09/24/2014 11:41:28
Staff Id Who Did The Last Update: JHENRY
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: OO1
Above Or Underground: Under Ground
Tank Action ID: 1032661
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 09/24/2014 11:41:33
Date Last Updated: 09/24/2014 11:41:33
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: OO1
Above Or Underground: Under Ground
Tank Action ID: 1032662
Contractor Number: 604
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 03/17/2000 00:00:00
Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEIS OFFICE BUILDING (Continued)

U003864549

Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 09/24/2014 11:41:45
Date Last Updated: 09/24/2014 11:41:45
Staff Id Who Did The Last Update: JHENRY

Tank Compartment:
MPCA Tank Number: OO1
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: Not reported
Compartment Cap: 500
Heating: No
Other Desc: Not reported
Date Added: 03/17/2000 07:07:12
Date Last Updated: 05/04/2002 09:48:25
Staff Id Who Did The Last Update: TANKS

Install Remove:
MPCA Tank Number: OO1
Number of Dispensers: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 500
Staff Id Who Did The Last Update: TANKS
INSREM Product: Other Substance
INSREM Product Description: UNKNOWN
INSREM Action ID: 857547
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 03/17/2000 07:37:36
Date Last Updated: 05/04/2002 09:48:25

Tab site:
Program Interest Id: 226629
Above Or Underground: Under Ground
Facility Code: 40
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: Not reported
Date Added: 03/17/2000 07:05:04
Date Last Updated: 05/05/2006 06:53:31
Staff Id Who Did The Last Update: RSUCHAN
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 226629
Latlong ID: 209036
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 55.64

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEIS OFFICE BUILDING (Continued)

U003864549

Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.66
Collection Date: 09/24/2014 17:35:26
LatLong Description: Not reported
TMSP Added: 09/24/2014 18:27:27
Date Last Updated: 09/24/2014 18:27:27
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86545669
Longitude: -93.28823972
Coordinate Collection Method: Address Matching House Number
Activity: Tank Site
MPCA Id: 119670
Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 226629
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 287386
Interest Telephone: Not reported
Preferred ID: 119670
Interest Start Date: 03/17/2000
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 03/17/2000
TMSP Last Update: 09/24/2014 14:45:00
Staff ID Last Update: BPALMQU
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 226629
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 287386
Interest Telephone: NO CORE PI PH.
Preferred ID: 119670
Interest Start Date: 03/17/2000
Interest End Date: 09/24/2014
Activity Flag: N
TMSP Added: 09/24/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEIS OFFICE BUILDING (Continued)

U003864549

TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 70361572
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 226629
Lat/Long ID: 209036
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 55.64
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 17.66
Collection Date: 09/24/2014 17:35:26
Lat/Long Description: Not reported
TMSP Added: 09/24/2014 18:27:27
TMSP Last Update: 09/24/2014 18:27:27
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 70361572
Spatial ID: 70361574

Tab Site:
Program Id: 226629
Facility Code: 40
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: Not reported
TMSP Added: 03/17/2000 07:05:04
TMSP Last Update: 05/05/2006 06:53:31
Staff ID Last Update: RSUCHAN
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

155 WNW 1/4-1/2 0.464 mi. 2451 ft.	WALLY MCCARTHY HIGHWAY 494 & PENN AVE S RICHFIELD, MN 55423	FINDS MN WIMN	1005874856 N/A
---	--	--------------------------------	---------------------------------

Relative:
Lower

FINDS:

Registry ID: 110008685663

Actual:
833 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86229706
 Longitude: -93.30425262
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND022914642
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AG156 NW 1/4-1/2 0.465 mi. 2456 ft.	BARREL FINISH INC 7630 KNOX AVE S MINNEAPOLIS, MN 55423 Site 1 of 3 in cluster AG	MN WIMN	S110181301 N/A
--	--	----------------	---------------------------------

Relative:
Lower

WIMN:

Legislative District: 50A
 Status: Inactive
 Latitude: 44.86501240
 Longitude: -93.30256232
 Coordinate Collection Method: Address Matching House Number
 Activity: Multiple Activities
 MPCA Id: Multiple Activities
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

157
 ENE
 1/4-1/2
 0.466 mi.
 2461 ft.

LAMETTRY'S COLLISION INC - RICHFIELD
501 W 77TH ST
RICHFIELD, MN 55423

MN AIRS S107734705
MN WIMN N/A

Relative:
Lower

MN AIRS:

Facility ID: 05300925
 File Number: 3396C
 Federal/State: Not reported
 Mail Address: 509 W 77th St
 Mail City,St,Zip: Richfield, MN 55423
 Contact Name: Mr. Mike Elliott
 Contact Phone: (612) 860-0016
 Contact Fax: (612) 866-1158
 Latitude: 44 Deg 51 Min 49.1315 Sec
 Longitude: -93 Deg 17 Min 09.5531 Sec
 SIC Code: 7532
 SIC Code 2: Not reported
 NAICS: 811121
 Corbon Monoxide Tons/Yr: 0
 Nitrogen Oxides Tons/Yr: 0
 Lead Tons/Yr: 0
 Particulate Matter Tons/Yr: 0
 PM10 Tons/Yr: 0
 Sulfur Dioxide Tons/Yr: 0
 Volatile Organic Compounds Amount: 4
 Permip Program Type: Registration
 Action ID: 2
 Effective Start: 11/05/2008
 Expiration Date: Not reported
 REG PMT Option: D
 Emissions Year: 2007

Actual:
843 ft.

Facility ID: 05300925
 File Number: 3396C
 Federal/State: Not reported
 Mail Address: 509 W 77th St
 Mail City,St,Zip: Richfield, MN 55423
 Contact Name: Mr. Mike Elliott
 Contact Phone: (612) 860-0016
 Contact Fax: (612) 866-1158
 Latitude: 44 Deg 51 Min 49.1315 Sec
 Longitude: -93 Deg 17 Min 09.5531 Sec
 SIC Code: 7532
 SIC Code 2: Not reported
 NAICS: 811121
 Corbon Monoxide Tons/Yr: 0
 Nitrogen Oxides Tons/Yr: 0
 Lead Tons/Yr: 0
 Particulate Matter Tons/Yr: 0
 PM10 Tons/Yr: 0
 Sulfur Dioxide Tons/Yr: 0
 Volatile Organic Compounds Amount: 3
 Permip Program Type: Registration
 Action ID: 2
 Effective Start: 11/05/2008
 Expiration Date: Not reported
 REG PMT Option: D

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LAMETTRY'S COLLISION INC - RICHFIELD (Continued)

S107734705

Emissions Year: 2009

Facility ID: 05300925
 File Number: 3396C
 Federal/State: Not reported
 Mail Address: 509 W 77th St
 Mail City,St,Zip: Richfield, MN 55423
 Contact Name: Mr. Mike Elliott
 Contact Phone: (612) 860-0016
 Contact Fax: (612) 866-1158
 Latitude: 44 Deg 51 Min 49.1315 Sec
 Longitude: -93 Deg 17 Min 09.5531 Sec
 SIC Code: 7532
 SIC Code 2: Not reported
 NAICS: 811121
 Carbon Monoxide Tons/Yr: 0
 Nitrogen Oxides Tons/Yr: 0
 Lead Tons/Yr: 0
 Particulate Matter Tons/Yr: 0
 PM10 Tons/Yr: 0
 Sulfur Dioxide Tons/Yr: 0
 Volatile Organic Compounds Amount: 4
 Permip Program Type: Registration
 Action ID: 2
 Effective Start: 11/05/2008
 Expiration Date: Not reported
 REG PMT Option: D
 Emissions Year: 2008

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86362812
 Longitude: -93.2863428
 Coordinate Collection Method: Address Matching House Number
 Activity: Multiple Activities
 MPCA Id: Multiple Activities
 Major Watershed: Mississippi River - Twin Cities

[Click here to access Minnesota Pollution Control Agency:](#)

**AG158
 NW
 1/4-1/2
 0.467 mi.
 2468 ft.**

**FOUNTAINHEAD
 7611 KNOX AVE S
 RICHFIELD, MN 55423
 Site 2 of 3 in cluster AG**

**MN UST U000273864
 MN WIMN N/A
 MN Financial Assurance**

**Relative:
 Lower**

UST:

Tank:

**Actual:
 842 ft.**

MPCA Tank Number: 050
 Tank Registration Date: 05/22/1986 00:00:00
 Tank Storage Capacity: 2000
 Tank Dual Use: N
Tank Status: Removed
 Tank Stored Product: Fuel Oil
 Tank Construction Material: Bare/Paint/Asph Coat Steel
 Tank Cathodic Protection: Anode

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:54
Date Last Updated: 01/07/2013 10:37:14
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 050
Above Or Underground: Under Ground
Tank Action ID: 259190
Contractor Number: 607
Supervisor Number: 894
Tank Action: Remove Tank
Action Date: 07/17/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 050
Above Or Underground: Under Ground
Tank Action ID: 303599
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 050
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Other Desc: Not reported
Date Added: 10/10/1999 10:58:21
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 050
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 368809
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:27

Tank:

MPCA Tank Number: 051
Tank Registration Date: 05/22/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:57:01
Date Last Updated: 01/07/2013 10:37:14
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 051
Above Or Underground: Under Ground
Tank Action ID: 263021
Contractor Number: 607
Supervisor Number: 894
Tank Action: Remove Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Action Date: 07/17/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 051
Above Or Underground: Under Ground
Tank Action ID: 310155
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 051
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 051
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 368810
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:27

Tank:

MPCA Tank Number: 052
Tank Registration Date: 05/22/1986 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Tank Status: Removed
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported
Sludge Disposal Facility: DETERMAN TANK & WELDING
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:37:14
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:
MPCA Tank Number: 052
Above Or Underground: Under Ground
Tank Action ID: 251259
Contractor Number: 607
Supervisor Number: 894
Tank Action: Remove Tank
Action Date: 07/17/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 052
Above Or Underground: Under Ground
Tank Action ID: 290282
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1966 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 052
Above Or Underground: Under Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Install Remove:

MPCA Tank Number: 052
Number of Dispensers: Not reported
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 368808
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:39
Date Last Updated: 05/04/2002 07:47:27

Tank:

MPCA Tank Number: 714
Tank Registration Date: 09/20/1995 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Fuel Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Anode
Piping Material: Copper
Second Contain Tank: Copper
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:23
Date Last Updated: 01/07/2013 10:37:14
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 714
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Tank Action ID: 351918
Contractor Number: 607
Supervisor Number: 894
Tank Action: Install Piping
Action Date: 07/19/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 714
Above Or Underground: Under Ground
Tank Action ID: 277086
Contractor Number: 607
Supervisor Number: 894
Tank Action: Install Tank
Action Date: 07/19/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 714
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 721
Tank Registration Date: 09/20/1995 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Fuel Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Anode
Piping Material: Copper
Second Contain Tank: Copper
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:37:14
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 721
Above Or Underground: Under Ground
Tank Action ID: 290280
Contractor Number: 607
Supervisor Number: 894
Tank Action: Install Tank
Action Date: 07/19/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 721
Above Or Underground: Under Ground
Tank Action ID: 353392
Contractor Number: 607
Supervisor Number: 894
Tank Action: Install Piping
Action Date: 07/19/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 721
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Tank:

MPCA Tank Number: 743
Tank Registration Date: 09/20/1995 00:00:00
Tank Storage Capacity: 2000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Fuel Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Anode
Piping Material: Copper
Second Contain Tank: Copper
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:37:14
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 743
Above Or Underground: Under Ground
Tank Action ID: 290281
Contractor Number: 607
Supervisor Number: 894
Tank Action: Install Tank
Action Date: 07/19/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 743
Above Or Underground: Under Ground
Tank Action ID: 353393
Contractor Number: 607
Supervisor Number: 894
Tank Action: Install Piping
Action Date: 07/19/1995 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:43
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Tank Compartment:
MPCA Tank Number: 743
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 2000
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:47:27
Staff Id Who Did The Last Update: TANKS

Tab site:
Program Interest Id: 191716
Above Or Underground: Under Ground
Facility Code: 8
Indian Reservation: No
UST Registration Date: 05/22/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:
Program Id: 191716
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/22/2013 20:34:33
Date Last Updated: 01/22/2013 20:34:33
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 191716
Latlong ID: 168484
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 54.89
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 8.08
Collection Date: 03/29/2010 17:52:56
LatLong Description: Not reported
TMSP Added: 03/29/2010 18:51:25

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Date Last Updated: 03/29/2010 18:51:25
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86524914
Longitude: -93.30224592
Coordinate Collection Method: Address Matching House Number
Activity: Tank Site
MPCA Id: 2210
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 191716
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 190585
Interest Telephone: 6128614526
Preferred ID: 2210
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 07/23/1992
TMSP Last Update: 08/28/2006 12:46:32
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 191716
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 190585
Interest Telephone: NO CORE PI PH.
Preferred ID: 2210
Interest Start Date: 07/23/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 08/28/2006
TMSP Last Update: 08/28/2006 12:46:32
Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 215492
Country Code: USA
FOR State: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

FOR Zone:	Not reported
FIPS County Code:	053
Comments:	Not reported
Latitude Longitude:	
Program Id:	191716
Lat/Long ID:	0
Latitude Degrees:	Not reported
Latitude Minutes:	Not reported
Latitude Seconds:	Not reported
Longitude Degrees:	Not reported
Longitude Minutes:	Not reported
Longitude Seconds:	Not reported
Collection Date:	Not reported
Lat/Long Description:	Not reported
TMSP Added:	01/22/2013 20:34:33
TMSP Last Update:	01/22/2013 20:34:33
Staff ID Last Update:	JBRANDO
Coord Source Type:	Not reported
Org Name Source:	Not reported
Coord Coll Meth:	Not reported
Map Scale Code:	Not reported
Source:	TALES
Site ID:	215492
Spatial ID:	51373437
Program Id:	191716
Lat/Long ID:	168484
Latitude Degrees:	44
Latitude Minutes:	51
Latitude Seconds:	54.89
Longitude Degrees:	-93
Longitude Minutes:	18
Longitude Seconds:	8.08
Collection Date:	03/29/2010 17:52:56
Lat/Long Description:	Not reported
TMSP Added:	03/29/2010 18:51:25
TMSP Last Update:	03/29/2010 18:51:25
Staff ID Last Update:	MAPT_NC
Coord Source Type:	Not reported
Org Name Source:	Not reported
Coord Coll Meth:	A1
Map Scale Code:	Not reported
Source:	CORE
Site ID:	215492
Spatial ID:	51373437
Tab Site:	
Program Id:	191716
Facility Code:	8
Above or Under Code:	2
Indian Reservation:	N
Ust Registration Date:	05/22/1986 00:00:00
Ast Registration Date:	Not reported
TMSP Added:	07/23/1992 19:11:05
TMSP Last Update:	05/23/2003 09:21:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FOUNTAINHEAD (Continued)

U000273864

Staff ID Last Update: SYS
 Max Monthly Gallons: Not reported
 Vapor Recovery Installed: U
 Vapor Notif Required: U

**AH159
 SW
 1/4-1/2
 0.472 mi.
 2492 ft.**

**THUNDERBIRD AVIATION INC
 1600 W 82ND ST STE 100
 BLOOMINGTON, MN 55431**

**MN WIMN S117329501
 N/A**

Site 1 of 3 in cluster AH

**Relative:
 Lower**

WIMN:
 Legislative District: 48B
 Status: Active
 Latitude: 44.83074340
 Longitude: -93.45591899
 Coordinate Collection Method: Digitized - Permit Application Map
 Activity: Industrial Stormwater Permit
 MPCA Id: MNR0538C2
 Major Watershed: Lower Minnesota River

**Actual:
 845 ft.**

[Click here to access Minnesota Pollution Control Agency:](#)

**AI160
 ESE
 1/4-1/2
 0.473 mi.
 2499 ft.**

**LUCHT ENGINEERING INC
 500 W 79TH ST
 BLOOMINGTON, MN 55420**

**MN SPILLS S106462205
 MN Financial Assurance N/A
 MN WIMN**

Site 1 of 3 in cluster AI

**Relative:
 Lower**

SPILLS:
 Spill Detail:
 Program Id: 172099
 Spill Date: 06/03/1990
 Site ID: 0
 Public Safety Spill ID: Not reported
 Interest Type: Spill site
 Interest Phone: Not reported
 Preferred Id: 13733
 Interest Start Date: 03/21/1996 00:00:00
 Interest End Date: Not reported
 Active: Not reported
 Tmsp Added: 03/21/1996 00:00:00
 Tmsp Last Updt: 04/11/2007 08:23:03
 Staff Id Last Updt: RSUCHAN
 Foreign Zone: Not reported
Spill Closure Desc: Not reported
 Sp Rep Code: Not reported
 Report Taken By: 3258
 MPCA Project Manager: 3258
 MPCA Involvement: Not reported
 Spill Site Closure Date: 01/01/1996
 Spill Rep Desc: DALE VALASKE
 Spill Reported Date: 06/04/1990
 Init Cause Code: Not reported
 Init Cause Desc: AST ABOVEGROUND STOR

**Actual:
 844 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LUCHT ENGINEERING INC (Continued)

S106462205

Initial Source Code: Not reported
Priority: Unknown Priority
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Not reported

Product:
Program ID: 172099
Spill Product: Used Or Waste Oil
Spill Qty Units: 0 Unknown
Spill Incident Accuracy: Unknown

MN Financial Assurance 1:
PROGRAM ID: 172099
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 240463
Interest Telephone: Not reported
Preferred ID: 13733
Interest Start Date: 03/21/1996
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 03/21/1996
TMSP Last Update: 05/04/2002 06:45:03
Staff ID Last Update: TANKS
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

WIMN:
Legislative District: 50A
Status: Inactive
Latitude: 44.85945892
Longitude: -93.28593444
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND071763502
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AH161 **UNITED PROPERTIES SOUTH POINTE**
SW **1650 W 82ND ST**
1/4-1/2 **BLOOMINGTON, MN 55431**
0.475 mi.
2508 ft. **Site 2 of 3 in cluster AH**

MN SPILLS **S107976709**
MN Financial Assurance
MN WIMN **N/A**

Relative:
Lower

SPILLS:

Spill Detail:

Actual:
845 ft.

Program Id: 175622
 Spill Date: 04/01/1993
 Site ID: 0
 Public Safety Spill ID: Not reported
 Interest Type: Spill site
 Interest Phone: Not reported
 Preferred Id: 17560
 Interest Start Date: 03/21/1996 00:00:00
 Interest End Date: Not reported
 Active: Not reported
 Tmsp Added: 03/21/1996 00:00:00
 Tmsp Last Updt: 04/11/2007 08:22:54
 Staff Id Last Updt: RSUCHAN
 Foreign Zone: Not reported
Spill Closure Desc: Not reported
 Sp Rep Code: Not reported
 Report Taken By: 1612
 MPCA Project Manager: 4106
 MPCA Involvement: Not reported
 Spill Site Closure Date: 04/01/1993
 Spill Rep Desc: JOHN NELSON
 Spill Reported Date: 04/01/1993
 Init Cause Code: Truck/Vehicle Cargo
 Init Cause Desc: A VEHICLE DAMAGED IN
 Initial Source Code: Not reported
 Priority: Unknown Priority
 Rep Phone: Not reported
 Rep Name: Not reported
 Rpt Taken By Duty Officer: Not reported
 Duty Officer Report No: Not reported
 Comments: A motor vehicle which was damaged in an accident released gasoline the parking lot.

Product:

Program ID: 175622
 Spill Product: Gasoline Regular
 Spill Qty Units: 1 Gallons
 Spill Incident Accuracy: Known

MN Financial Assurance 1:

PROGRAM ID: 175622
 Township Name: Not reported
 Region: 1
 Interest Type: Spill site
 ADDR ID: 209748
 Interest Telephone: Not reported
 Preferred ID: 17560
 Interest Start Date: 03/21/1996
 Interest End Date: Not reported
 Activity Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED PROPERTIES SOUTH POINTE (Continued)

S107976709

TMSP Added: 03/21/1996
TMSP Last Update: 11/18/2003 10:23:48
Staff ID Last Update: TANKS
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: A motor vehicle which was damaged in an accident released gasoline in the parking lot.

PROGRAM ID: 211315
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 209748
Interest Telephone: 6128311001
Preferred ID: 55187
Interest Start Date: 03/26/1996
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/26/1996
TMSP Last Update: 10/08/2008 15:04:13
Staff ID Last Update: CMCLAIN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 211315
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 09/26/2012 13:11:02
TMSP Last Update: 09/26/2012 13:11:02
Staff ID Last Update: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 55059490
Spatial ID: 55059492

Program Id: 211315
Lat/Long ID: 184514

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED PROPERTIES SOUTH POINTE (Continued)

S107976709

Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 19.24
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.01
Collection Date: 09/26/2012 17:49:31
Lat/Long Description: Not reported
TMSP Added: 04/01/2010 13:35:39
TMSP Last Update: 09/26/2012 17:58:17
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 55059490
Spatial ID: 55059492

Tab Site:

Program Id: 211315
Facility Code: 40
Above or Under Code: 1
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: 03/21/1996 00:00:00
TMSP Added: 03/26/1996 11:44:09
TMSP Last Update: 05/23/2003 09:21:05
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85534229
Longitude: -93.30089264
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MNS000112045
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AG162
NW
1/4-1/2
0.476 mi.
2513 ft.

EXCELLENCE AUTO SERVICE
7608 KNOX AVE S
RICHFIELD, MN 55423
Site 3 of 3 in cluster AG

RCRA-CESQG 1004731627
FINDS MND985702406
MN WIMN

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 03/26/1991

Facility name: EXCELLENCE AUTO SERVICE

Facility address: 7608 KNOX AVE S
RICHFIELD, MN 554233802

EPA ID: MND985702406

Contact: Not reported

Contact address: Not reported

Contact address: Not reported

Contact country: US

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: EXCELLENCE AUTO SERVICE

Owner/operator address: 7608 KNOX AVE S
RICHFIELD, MN 55423

Owner/operator country: US

Owner/operator telephone: NONE

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/26/1999

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EXCELLENCE AUTO SERVICE (Continued)

1004731627

Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003849738

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District: 50A
 Status: Active
 Latitude: 44.86529329
 Longitude: -93.30252690
 Coordinate Collection Method: Address Matching House Number
 Activity: Hazardous Waste, Small to Minimal QG
 MPCA Id: MND985702406
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

**AI163
 ESE
 1/4-1/2
 0.476 mi.
 2515 ft.**

**FAUVER CO SERVICE CENTER
 501 W 79TH ST
 BLOOMINGTON, MN 55420**

Site 2 of 3 in cluster AI

**RCRA-CESQG 1000430541
 FINDS MND121198295
 MN UST
 MN Financial Assurance
 MN WIMN**

**Relative:
 Lower**

RCRA-CESQG:

Date form received by agency: 07/24/1986
 Facility name: FAUVER CO SERVICE CENTER
 Facility address: 501 W 79TH ST
 BLOOMINGTON, MN 554201125
 EPA ID: MND121198295
 Contact: Not reported
 Contact address: Not reported
 Not reported
 Contact country: US
 Contact telephone: Not reported
 Contact email: Not reported
 EPA Region: 05
 Classification: Conditionally Exempt Small Quantity Generator
 Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

**Actual:
 843 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAUVER CO SERVICE CENTER (Continued)

1000430541

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: FAUVER CO SERVICE CENTER
Owner/operator address: 501 W 79TH ST
BLOOMINGTON, MN 55420
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110003788189

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAUVER CO SERVICE CENTER (Continued)

1000430541

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

UST:

Tank:

MPCA Tank Number: 111
Tank Registration Date: 09/12/1986 00:00:00
Tank Storage Capacity: 250
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:39
Date Last Updated: 01/07/2013 10:38:43
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 111
Above Or Underground: Under Ground
Tank Action ID: 290746
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:21
Date Last Updated: 05/04/2002 07:50:42
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAUVER CO SERVICE CENTER (Continued)

1000430541

Tank Compartment:

MPCA Tank Number: 111
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 250
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:07
Date Last Updated: 05/04/2002 07:50:42
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 192663
Above Or Underground: Under Ground
Facility Code: 19
Indian Reservation: No
UST Registration Date: 09/12/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 192663
Latlong ID: 62517
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.52
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 9.36
Collection Date: 02/23/2001 00:00:00
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 07/14/2004 22:01:52
Staff Id Last Updated: boman
Coord Source Type: 2
Org Name Source: MPCA

MN Financial Assurance 1:

PROGRAM ID: 192663
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 191510
Interest Telephone: 6128844462
Preferred ID: 3195
Interest Start Date: 07/23/1992
Interest End Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAUVER CO SERVICE CENTER (Continued)

1000430541

Activity Flag: Not reported
TMSP Added: 07/23/1992
TMSP Last Update: 08/29/2006 07:04:13
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 192663
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 49396
Interest Telephone: NO CORE PI PH.
Preferred ID: 3195
Interest Start Date: 07/23/1992
Interest End Date: 08/29/2006
Activity Flag: N
TMSP Added: 08/29/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 39366
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 192663
Lat/Long ID: 62517
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 33.52
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 9.36
Collection Date: 02/23/2001 00:00:00
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 07/14/2004 22:01:52
Staff ID Last Update: boman
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 39366
Spatial ID: 51375498

Tab Site:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAUVER CO SERVICE CENTER (Continued)

1000430541

Program Id: 192663
Facility Code: 19
Above or Under Code: 2
Indian Reservation: N
Ust Registration Date: 09/12/1986 00:00:00
Ast Registration Date: Not reported
TMSP Added: 07/23/1992 19:11:05
TMSP Last Update: 05/23/2003 09:21:00
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85931396
Longitude: -93.28593444
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

164
ENE
1/4-1/2
0.477 mi.
2519 ft.

**KORNELL AUTOMOTIVE
7724 HARRIET AVE
RICHFIELD, MN 55423**

**MN WIMN S110209884
N/A**

**Relative:
Lower**

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86328706
Longitude: -93.28594044
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MND074086554
Major Watershed: Mississippi River - Twin Cities

**Actual:
842 ft.**

[Click here to access Minnesota Pollution Control Agency:](#)

AH165
SW
1/4-1/2
0.478 mi.
2524 ft.

**SOUTHPOINT OFFICE CENTER
1600,1650, 1700 W 82ND ST
BLOOMINGTON, MN 55431**

**MN Financial Assurance S112191502
MN WIMN N/A**

Site 3 of 3 in cluster AH

**Relative:
Lower**

MN Financial Assurance 1:

PROGRAM ID: 211315
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 63867679

**Actual:
845 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHPOINT OFFICE CENTER (Continued)

S112191502

Interest Telephone: NO CORE PI PH.
Preferred ID: 55187
Interest Start Date: 03/26/1996
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 10/08/2008
TMSP Last Update: 09/26/2012 13:22:33
Staff ID Last Update: JHENRY
Source: CORE
Source ID: 55059490
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 211315
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 09/26/2012 13:11:02
TMSP Last Update: 09/26/2012 13:11:02
Staff ID Last Update: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 55059490
Spatial ID: 55059492

Program Id: 211315
Lat/Long ID: 184514
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 19.24
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 4.01
Collection Date: 09/26/2012 17:49:31
Lat/Long Description: Not reported
TMSP Added: 04/01/2010 13:35:39
TMSP Last Update: 09/26/2012 17:58:17
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 55059490

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHPOINT OFFICE CENTER (Continued)

S112191502

Spatial ID: 55059492

Tab Site:

Program Id: 211315
Facility Code: 40
Above or Under Code: 1
Indian Reservation: N
Ust Registration Date: Not reported
Ast Registration Date: 03/21/1996 00:00:00
TMSP Added: 03/26/1996 11:44:09
TMSP Last Update: 05/23/2003 09:21:05
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85534547
Longitude: -93.30111655
Coordinate Collection Method: Address Matching House Number
Activity: Tank Site
MPCA Id: 55187
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AJ166
SSW
1/4-1/2
0.479 mi.
2531 ft.

REAL ESTATE SUPPORT SERVICES
8200 HUMBOLDT AVE S STE 105
BLOOMINGTON, MN 55431

MN WIMN S110224769
N/A

Site 1 of 2 in cluster AJ

Relative:
Lower

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.85451083
Longitude: -93.29891331
Coordinate Collection Method: Address Matching House Number
Activity: Hazardous Waste, Small to Minimal QG
MPCA Id: MN0000688788
Major Watershed: Lower Minnesota River

Actual:
840 ft.

[Click here to access Minnesota Pollution Control Agency:](#)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AJ167 **THE COMMERCE BUILDING**
SSW **8200 HUMBOLDT AVE S**
1/4-1/2 **BLOOMINGTON, MN 55431**
0.479 mi.
2531 ft. **Site 2 of 2 in cluster AJ**

MN LUST **U000884961**
MN UST **N/A**
MN WIMN
MN Financial Assurance

Relative:
Lower

LUST:

Actual:
840 ft.

Leak ID: 5539
 MNPCA ID: 218206
 Site ID: 55059246
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 08/14/1995 11:17:33
 Interest End Date: 11/18/2008 17:36:08
 Release Discovered Date: 08/18/1992
 Leak Reported Date: 08/18/1992
 Leak Site: Leak Site - Tank and Petroleum Contamination
 File Archive Box: 19
 File Archive Lot: 96/53
 Soil Digout Date: Not reported
 Cubic Yards Excavated: 0
 Conditional Closure Date: Not reported
Complete Site Closure Date: 12/01/1992 00:00:00
 Contaminated Soils Remaining: No
 Enforcement Action Begin Date: Not reported
 Lust Trust Eligible: No
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 Std Letter Response Date: Not reported
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 12/04/1999 14:03:47
 TMSP Last Update: 05/04/2002 09:18:25
 Staff Id Last Update: TANKS
 Release From AST: No
 Release From UST: No
 Tank Registration Status Code: U
 VPIC Application Date: Not reported
 VPIC Acres: Not reported
 Addr Id: 203417
 Township Name: Fort Snelling
 Active Flag: No
 Country Code: USA
 Foreign State: Not reported
 Foreign Zone: Not reported
 State County Code: MN
 Vapor Intrusion Checked Flag: Not reported
 Soil Gas Data Collected Flag: Not reported
 Soil Gas Action Level Flag: Not reported
 Sub Slab Sample Collected Flag: Not reported
 Indoor Air Collected Flag: Not reported
 Vapor Intrusion Action Flag: Not reported
 Vapor Intrusion Comments: Not reported
 Soil Gas Data Comments: Not reported
 Comments: Not reported

Leak GW Info:
 MN PCA ID: 218206
 Dw Supply Contam: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported
Impacted Aquifer Code: Not reported
TMSP Added: 12/04/1999 14:07:30
TMSP Last Update: 11/04/2003 12:57:07
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:
MN PCA ID: 218206
Prod Released Sequence Id: 403684
Leak Product: Fuel Oil 1 and 2
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:18:26
Staff Id Last Updt: TANKS

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 11/10/1992 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Fuel Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Copper
Second Contain Tank: Copper
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Yes
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:21
Date Last Updated: 09/24/2008 14:06:56

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 838390
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:54
Date Last Updated: 05/04/2002 08:32:16
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 1000
Heating: Yes
Other Desc: Not reported
Date Added: 10/10/1999 10:58:46
Date Last Updated: 02/06/2008 14:13:35
Staff Id Who Did The Last Update: JHENRY

Tab site:

Program Interest Id: 204837
Above Or Underground: Under Ground
Facility Code: 40
Indian Reservation: No
UST Registration Date: 11/10/1992 00:00:00
AST Registration Date: Not reported
Date Added: 12/16/1992 10:59:16
Date Last Updated: 05/23/2003 09:21:03
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 204837
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 10/17/2012 14:10:40
Date Last Updated: 10/17/2012 14:10:40
Staff Id Last Updated: NBLASIN
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 204837
Latlong ID: 184469
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 16.23
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.08
Collection Date: 04/01/2010 11:08:46
LatLong Description: Not reported
TMSP Added: 04/01/2010 13:35:39
Date Last Updated: 04/01/2010 13:35:39
Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85451083
Longitude: -93.29891331
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 204837
Township Name: Fort Snelling
Region: 1
Interest Type: Tank site
ADDR ID: 203417
Interest Telephone: NO CORE PI PH.
Preferred ID: 17306
Interest Start Date: 12/16/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 10/08/2008
TMSP Last Update: 10/13/2008 16:00:54
Staff ID Last Update: MKIMLIN
Source: CORE
Source ID: 55059246
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Comments: Not reported

PROGRAM ID: 204837
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 535308
Interest Telephone: Not reported
Preferred ID: 17306
Interest Start Date: 12/16/1992
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 12/16/1992
TMSP Last Update: 10/08/2008 15:04:10
Staff ID Last Update: CMCLAIN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 218206
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 203417
Interest Telephone: NO CORE PI PH.
Preferred ID: 5539
Interest Start Date: 08/14/1995
Interest End Date: 11/18/2008
Activity Flag: N
TMSP Added: 11/18/2008
TMSP Last Update: 11/10/2014 08:17:06
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 55059246
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 218206
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 203417
Interest Telephone: Not reported
Preferred ID: 5539
Interest Start Date: 08/14/1995
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 11/18/2008 17:36:08
Staff ID Last Update: CMCLAIN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:
Program Id: 204837
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 10/17/2012 14:10:40
TMSP Last Update: 10/17/2012 14:10:40
Staff ID Last Update: NBLASIN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 55059246
Spatial ID: 55059248

Program Id: 204837
Lat/Long ID: 184469
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 16.23
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.08
Collection Date: 04/01/2010 11:08:46
Lat/Long Description: Not reported
TMSP Added: 04/01/2010 13:35:39
TMSP Last Update: 04/01/2010 13:35:39
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 55059246
Spatial ID: 55059248

Tab Site:
Program Id: 204837
Facility Code: 40
Above or Under Code: 2
Indian Reservation: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Ust Registration Date: 11/10/1992 00:00:00
Ast Registration Date: Not reported
TMSP Added: 12/16/1992 10:59:16
TMSP Last Update: 05/23/2003 09:21:03
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

Latitude Longitude:
Program Id: 218206
Lat/Long ID: 4559
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 18.3433
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 57.8556
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:07
TMSP Last Update: 08/03/2004 12:34:07
Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: TALES
Site ID: 55059246
Spatial ID: 55147230

Program Id: 218206
Lat/Long ID: 184469
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 16.23
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 56.08
Collection Date: 04/01/2010 11:08:46
Lat/Long Description: Not reported
TMSP Added: 04/01/2010 13:35:39
TMSP Last Update: 04/01/2010 13:35:39
Staff ID Last Update: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: Not reported
Source: CORE
Site ID: 55059246
Spatial ID: 55147230

Staff Name:
Program Id: 218206
Staff Sequence ID: 17593

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

THE COMMERCE BUILDING (Continued)

U000884961

Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 12/04/1999 14:04:14
 TMSP Last Update: 01/20/2012 10:39:36
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: LPM
 Staff ID Number: 2733

Program Id: 218206
 Staff Sequence ID: 2396
 Staff Type: Not reported
 Staff Name: Not reported
 TMSP Added: 12/04/1999 14:03:59
 TMSP Last Update: 01/20/2012 10:39:35
 Staff ID Last Update: RSUCHAN
 Last Name: Not reported
 First Name: Not reported
 Middle Initial: Not reported
 Functional Area Code: RRS
 Staff ID Number: 2733

168
West
1/4-1/2
0.485 mi.
2560 ft.

FORMER MONTGOMERY WARD AUTOMOTIVE CTR
SOUTHTOWN SHOPPING CENTER
BLOOMINGTON, MN 55431

MN LUST
MN Financial Assurance
MN WIMN

S110431677
N/A

Relative:
Lower

LUST:

Actual:
828 ft.

Leak ID: 12668
 MNPCA ID: 225050
 Site ID: 247254
 Source: CORE
 Interest Type: Leak Site
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 07/27/1999 00:00:00
 Interest End Date: 12/01/2006 07:16:53
 Release Discovered Date: 03/01/1999
 Leak Reported Date: 05/17/1999
 Leak Site: Both Leak and Property Transfer Site
 File Archive Box: Not reported
 File Archive Lot: Not reported
 Soil Digout Date: Not reported
 Cubic Yards Excavated: Not reported
 Conditional Closure Date: Not reported
Complete Site Closure Date: 07/02/1999 00:00:00
 Contaminated Soils Remaining: Yes
 Enforcement Action Begin Date: Not reported
 Lust Trust Eligible: Yes
 Offsite Contamination: No
 Reimbursement Awarded: No
 Std Letter Response Date: Not reported
 Surface Water Impact: No
 Utility Project Flag: No
 TMSP Added: 12/04/1999 14:03:54

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER MONTGOMERY WARD AUTOMOTIVE CTR (Continued)

S110431677

TMSP Last Update: 06/09/2014 08:45:49
Staff Id Last Update: DBOETTC
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 272022
Township Name: Fort Snelling
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: MN
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported
Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

Leak GW Info:

MN PCA ID: 225050
Dw Supply Contam: No
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: Yes
GW Cleanup Goal: 0
Gw Exceeds Cleanup Goal: Not reported
Cleanup Goal Achieved: Not reported
Water Supply Exceeds Ral: No
Well Type Code: Not reported
Impacted Aquifer Code: 3
TMSP Added: 12/04/1999 14:07:37
TMSP Last Update: 11/04/2003 12:57:09
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: Not reported
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Leak Product Released:

MN PCA ID: 225050
Prod Released Sequence Id: 324452
Leak Product: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:36
Tmsp Last_updt: 05/04/2002 09:43:08
Staff Id Last Updt: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER MONTGOMERY WARD AUTOMOTIVE CTR (Continued)

S110431677

MN Financial Assurance 1:

PROGRAM ID: 225050
Township Name: Fort Snelling
Region: 1
Interest Type: Leak Site
ADDR ID: 272022
Interest Telephone: NO CORE PI PH.
Preferred ID: 12668
Interest Start Date: 07/27/1999
Interest End Date: 12/01/2006
Activity Flag: N
TMSP Added: 12/01/2006
TMSP Last Update: 11/10/2014 08:17:05
Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 247254
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 225050
Township Name: Not reported
Region: 1
Interest Type: Deleted Leak Site
ADDR ID: 272022
Interest Telephone: 6128851000
Preferred ID: 12668
Interest Start Date: 07/27/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999
TMSP Last Update: 12/01/2006 07:16:53
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 225050
Lat/Long ID: 10603
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.9487
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 17.5291
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 08/03/2004 12:34:14
TMSP Last Update: 05/03/2007 08:50:56

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER MONTGOMERY WARD AUTOMOTIVE CTR (Continued)

S110431677

Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: IU
Map Scale Code: Not reported
Source: TALES
Site ID: 247254
Spatial ID: 51841662

Program Id: 225050
Lat/Long ID: 133616
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 37.93
Longitude Degrees: -93
Longitude Minutes: 18
Longitude Seconds: 17.5
Collection Date: 08/03/2004 12:34:14
Lat/Long Description: Not reported
TMSP Added: 12/01/2006 07:17:04
TMSP Last Update: 12/01/2006 22:04:25
Staff ID Last Update: COREUSER
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: IU
Map Scale Code: Not reported
Source: CORE
Site ID: 247254
Spatial ID: 51841662

Staff Name:
Program Id: 225050
Staff Sequence ID: 9707
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:06
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: RRS
Staff ID Number: 3433

Program Id: 225050
Staff Sequence ID: 25177
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:21
TMSP Last Update: 01/20/2012 10:39:36
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3311

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER MONTGOMERY WARD AUTOMOTIVE CTR (Continued)

S110431677

Program Id: 225050
Staff Sequence ID: 30665
Staff Type: Not reported
Staff Name: Not reported
TMSP Added: 12/04/1999 14:04:27
TMSP Last Update: 01/20/2012 10:39:37
Staff ID Last Update: RSUCHAN
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 3369

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86053848
Longitude: -93.30486297
Coordinate Collection Method: Interpolation Unknown
Activity: Leak Site
MPCA Id: 12668
Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AI169
ESE
1/4-1/2
0.485 mi.
2560 ft.

KEY CADILLAC & PAINT CENTER
480 W 79TH ST
BLOOMINGTON, MN 55420
Site 3 of 3 in cluster AI

MN AIRS S107734645
MN WIMN N/A
MN Financial Assurance

Relative:
Lower

MN AIRS:

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported
Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly
Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported

Actual:
844 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEY CADILLAC & PAINT CENTER (Continued)

S107734645

REG PMT Option:	B
Emissions Year:	Not reported
Facility ID:	05300960
File Number:	3517
Fedral/State:	Not reported
Mail Address:	480 W 79th St
Mail City,St,Zip:	Bloomington, MN 554201124
Contact Name:	Mr. Robert Endly
Contact Phone:	(952) 884-6272
Contact Fax:	(952) 888-8817
Latitude:	44 Deg 51 Min 34.115 Sec
Longitude:	-93 Deg 17 Min 08.515 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	Not reported
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permp Program Type:	Registration
Action ID:	1
Effective Start:	03/20/1996
Expiration Date:	Not reported
REG PMT Option:	B
Emissions Year:	2012
Facility ID:	05300960
File Number:	3517
Fedral/State:	Not reported
Mail Address:	480 W 79th St
Mail City,St,Zip:	Bloomington, MN 554201124
Contact Name:	Mr. Robert Endly
Contact Phone:	(952) 884-6272
Contact Fax:	(952) 888-8817
Latitude:	44 Deg 51 Min 34.115 Sec
Longitude:	-93 Deg 17 Min 08.515 Sec
SIC Code:	7532
SIC Code 2:	Not reported
NAICS:	Not reported
Corbon Monoxide Tons/Yr:	Not reported
Nitrogen Oxides Tons/Yr:	Not reported
Lead Tons/Yr:	Not reported
Particulate Matter Tons/Yr:	Not reported
PM10 Tons/Yr:	Not reported
Sulfur Dioxide Tons/Yr:	Not reported
Volatile Organic Compounds Amount:	Not reported
Permp Program Type:	Registration
Action ID:	1
Effective Start:	03/20/1996
Expiration Date:	Not reported
REG PMT Option:	B
Emissions Year:	2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEY CADILLAC & PAINT CENTER (Continued)

S107734645

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported
Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly
Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: 2014

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported
Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly
Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: 2009

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEY CADILLAC & PAINT CENTER (Continued)

S107734645

Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly
Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: 2008

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported
Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly
Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: 2007

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported
Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEY CADILLAC & PAINT CENTER (Continued)

S107734645

Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: Not reported

Facility ID: 05300960
File Number: 3517
Federal/State: Not reported
Mail Address: 480 W 79th St
Mail City,St,Zip: Bloomington, MN 554201124
Contact Name: Mr. Robert Endly
Contact Phone: (952) 884-6272
Contact Fax: (952) 888-8817
Latitude: 44 Deg 51 Min 34.115 Sec
Longitude: -93 Deg 17 Min 08.515 Sec
SIC Code: 7532
SIC Code 2: Not reported
NAICS: Not reported
Carbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permp Program Type: Registration
Action ID: 1
Effective Start: 03/20/1996
Expiration Date: Not reported
REG PMT Option: B
Emissions Year: Not reported

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.85947800
Longitude: -93.28569794
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEY CADILLAC & PAINT CENTER (Continued)

S107734645

[Click here to access Minnesota Pollution Control Agency:](#)

MN Financial Assurance 1:

PROGRAM ID: 54486405
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 2484
Interest Telephone: NO CORE PI PH.
Preferred ID: 124853
Interest Start Date: 05/22/2008
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 05/22/2008
TMSP Last Update: 05/22/2008 14:54:45
Staff ID Last Update: JHENRY
Source: CORE
Source ID: 1577
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

Latitude Longitude:

Program Id: 54486405
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 01/16/2013 10:04:23
TMSP Last Update: 01/16/2013 10:04:23
Staff ID Last Update: BPALMQU
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 1577
Spatial ID: 54486406

Program Id: 54486405
Lat/Long ID: 4707
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 34.11
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 8.51
Collection Date: 06/30/1999 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEY CADILLAC & PAINT CENTER (Continued)

S107734645

Lat/Long Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:37
TMSP Last Update: 07/14/2004 22:01:33
Staff ID Last Update: jporter
Coord Source Type: U
Org Name Source: Not reported
Coord Coll Meth: A1
Map Scale Code: J
Source: CORE
Site ID: 1577
Spatial ID: 54486406

Tab Site:

Program Id: 54486405
Facility Code: 2
Above or Under Code: 1
Indian Reservation: Not reported
Ust Registration Date: Not reported
Ast Registration Date: 04/16/2008 00:00:00
TMSP Added: 05/22/2008 15:15:37
TMSP Last Update: 05/22/2008 15:15:37
Staff ID Last Update: JHENRY
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Not reported
Vapor Notif Required: Not reported

AK170
WNW
1/4-1/2
0.498 mi.
2627 ft.

LEASEBACK PROPERTIES
7643 LOGAN AVE S 7634 KNOX AVE S
RICHFIELD, MN 55423

MN LS S103207708
MN WIMN N/A

Site 1 of 2 in cluster AK

Relative:
Lower

MN LS:
Link ID: 3483
EPA ID: Not reported
MPCA ID: VP3220
Method: I1
CERCLIS: No
National Priorities List: No
PLP: No
Voluntary Cleanup & Investigation: Yes
RCRA Treatment Storage & Disposal: No
RCRA Generator: No
Solid Waste Permit: No
Dumps: No
No Further Remedial Action Planned: No
Delisted From PLP By MPCA: No
LCP: No
Brownfield: No
Entity Type: VIC

Actual:
838 ft.

WIMN:

Legislative District: 50A
Status: Inactive
Latitude: 44.86406707
Longitude: -93.30303954

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103207708

Coordinate Collection Method: Digitized-DRG
 Activity: Voluntary Investigation & Cleanup (VIC)
 MPCA Id: VP3220
 Major Watershed: Lower Minnesota River

[Click here to access Minnesota Pollution Control Agency:](#)

AK171
WNW
 1/4-1/2
 0.498 mi.
 2627 ft.

LEASEBACK PROPERTIES
7643 LOGAN, 7634 KNOX
RICHFIELD, MN 55423

MN SRS S103813983
MN VIC N/A

Site 2 of 2 in cluster AK

Relative:
Lower

MN SRS:
 Facility ID: VP3220
 SEC Address: Not reported
 Link Id: 3483
 Facility Type: Other
 Active: False
 Pay Complete: False
 MPCA Region: Metro
 Size Acres: 1
 HRS Score: 0
 Enforcement Lead Agency: Not reported
 Federal Defferal Plot: False
 Petroleum Brownfields Prog?: False
 Emergency: False
 Site Classification: False
 RD/RA: False
 RL/FS: False
 Fund financed: False
 Npl: False
 Plp: False
 District: Metro
 Program Referred from: Not reported
 Program Interest: VIC
 Physical Location: None
 Natural Source damage: False
 Clean up Cost: Not reported
 Indian Reservation: False
 Reserve Name: Not reported
 MPCA Owned Wells at site: False
 Created By: Unknown
 Date Created: 08/26/1992
 Date Last Updated: 12/08/1998
 Federal Facility: False
 Primary Funding Source: Not reported
 EPA Id: Not reported
 MPCA Id: Not reported
 Alpha Sort: Not reported
 Legal Distt: 63A
 Congressional Distt: 5
 Public Land Survey Method: M
 Map Scale For PLS Locational Data: A
 Township 2: Not reported
 Range: Not reported
 PLS Township Suffix: W
 section: Not reported

Actual:
838 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

PLS Qtr Section (160 Acres): Not reported
PLS Qtr-Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing UTM Coord Point Data: Not reported
mpcapgmac: Not reported
Utm Coord Pt Data Collection Method: Not reported
Date Of Utm Coord Pt Data Collection: Not reported
COL Date Qual: Not reported
Map Scale: Not reported
verifmeth: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476059.40625
Utm North: 4967895
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Minor Watershed: Not reported
Public Land Survey Method 2: Not reported
Map Scale For PLS Locational Data 2: Not reported
Township 2: Not reported
Range 2: Not reported
PLS Township Suffix 2: Not reported
Section 2: Not reported
PLS Qtr Section (160 Acres) 2: Not reported
PLS Qtr-Qtr Section (40 Acres) 2: Not reported
PLS Qtr-Qtr Section (10 Acres) 2: Not reported
PLS Qtr-Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
VIC Application GIS: False
Notes: Not reported
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-08 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3316

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

Contact Type: Former Staff TA
Company Name: Not reported
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-08 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3191

Contact Type: VIC Letter Recipient
Company Name: John B. Goodman Enterprises, Inc.
Contact Address: Leaseback Properties Ltd. Partnersh
Contact Address 2: 1712 Hopkins Crossroads
Contact City,St,Zip: Minnetonka, MN 55343
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-12-08 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2008-12-02 00:00:00

Facid: VP3220
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1992-08-26 00:00:00
End Date: 1996-07-12 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported
Record Number: 1262

Facid: VP3220
Event: Limited No Action Letter Sent
Additional Information: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

Start Date:	Not reported
End Date:	1995-02-07 00:00:00
Planned Start Date:	Not reported
Planned End Date:	Not reported
Date Info Last Updated:	Not reported
Record Number:	1263
Facid:	VP3220
GW Receipts Prot by Rem Actn:	Not reported
Ecological receptors present:	False
Type of ecological receptors:	Not reported
Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	False
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	False
Assurance help:	False
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	False
Restrictive Covenant Present:	False
Restrictions:	Not reported
GW Pump and Treat Used at site:	False
Quaternary Perched:	False
Quaternary Water Table:	False
Quaternary Confined:	False
Cretaceous:	False
Plattville:	False
St. peter:	False
Prairie Duchien:	False
Jordan:	False
Ironton/Galesville:	False
Mt Simon Hinckley:	False
Precambrian Undifferentiated:	False
Other/Unknown Aquifer:	False
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

MN Voluntary Investigation Cleanup Program:

Facility ID: VP3220
Facility Type: Other
Facility Address 2: Not reported
Core Program Interest Id: 335419
Link Id: 3483
Active: False
Pay Complete: False
MPCA Region: Metro
Size Acres: 1
HRS Score: 0
Enforcement Lead Agency: Not reported
Federal Defferal Plot: False
Petroleum Brownfields Prog?: False
Emergency: False
Site Classification: False
RD/RA: False
RL/FS: False
Fund financed: False
Npl: False
Plp: False
District: Metro
Program Referred from: Not reported
Program Interest: VIC
Physical Location: None
Natural Source damage: False
Clean up Cost: Not reported
Indian Reservation: False
Reservation Name: Not reported
MPCA Owned Wells at site: False
Created By: Unknown
Date Created: 08/26/1992
Date Last Updated: 12/08/1998
Federal Facility: False
Primary Funding Source: Not reported
EPA Id: Not reported
MPCA Id: Not reported
Alpha Sort: Not reported
Legal Distt: 63A
Congressional Dist: 5
Scale Of Map Used Pls Loc Data: A
Township: Not reported
Range: Not reported
Range East West: W
Section: Not reported
Pls Qtr Section (160 Acres): Not reported
Pls Qtr Qtr Section (40 Acres): Not reported
Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported
Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): Not reported
Quad: 1319
NAD Number: 83
Desc Of UTM Coord Pt: Not reported
UTM Coord Pt Data Source: Not reported
Org Providing The UTM Coord Point Data: Not reported
Method For Loc Public Land Survey: M
Method Of Utm Coord Pt Data Collection: Not reported
Date Of Utm Coord Pt Data Collection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

COL Date Qual: Not reported
Map Scale: Not reported
Verification Method: Not reported
horizref: Not reported
Utm Source: 2
Utm Method: I1
Utm Scale: A
Utm Accuracy: Not reported
Utm East: 476059.40625
Utm North: 4967895
Utm Zone: 15
Basin Code: Not reported
Major Watershed: Not reported
Major Watershed: Not reported
Method For Loc Public Land Survey: Not reported
Scale Of Map Used Pls Loc Data: Not reported
Township 2: Not reported
Range 2: Not reported
Range East West: Not reported
Section 2: Not reported
Pls Qtr Section (160 Acres) 2: Not reported
Pls Qtr Qtr Section (40 Acres)2: Not reported
Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported
Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported
Quad 2: Not reported
File Location: Archival Storage
GIS Application GIS: False
Notes: Not reported
Contact Type: Staff PL/PM (Project Leader/Project Manager)s
Company Name: MPCA
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: St. Paul, MN 551554194
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-08 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3316

Contact Type: Former Staff TA
Company Name: Not reported
Contact Address: 520 Lafayette Rd N
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-05-08 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: 3191

Contact Type: VIC Letter Recipient
Company Name: John B. Goodman Enterprises, Inc.
Contact Address: Leaseback Properties Ltd. Partnersh
Contact Address 2: 1712 Hopkins Crossroads
Contact City,St,Zip: Minnetonka, MN 55343
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported
Contact Phone: Not reported
Contact Phone Ext: Not reported
Contact Fax: Not reported
Contact E-mail: Not reported
Contact Cell Phone: Not reported
Contact Information Last Updated: 1998-12-08 00:00:00
Misc Contact Info: Not reported
Receive Invoice: F
Staff Id Num: Not reported

Contaminant Id: 00-00-0
Contaminated Media: Ground Water
Req Cleanup Concluded: Not reported
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported
Max Residual Contamination: Not reported
Date Info Last Updated: 2008-12-02 00:00:00

Facid: VP3220
Event: VIC Program Participation Dates (Start/End)
Additional Information: None
Start Date: 1992-08-26 00:00:00
End Date: 1996-07-12 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported
Record Number: 1262

Facid: VP3220
Event: Limited No Action Letter Sent
Additional Information: None
Start Date: Not reported
End Date: 1995-02-07 00:00:00
Planned Start Date: Not reported
Planned End Date: Not reported
Date Info Last Updated: Not reported
Record Number: 1263

Facid: VP3220
GW Receipts Prot by Rem Actn: Not reported
Ecological receptors present: False
Type of ecological receptors: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEASEBACK PROPERTIES (Continued)

S103813983

Acres of contaminated soil:	Not reported
Volume of contaminated soil:	Not reported
Acres of surface water impacted:	Not reported
Acres of wetland impacted:	Not reported
Acres of sediment impacted:	Not reported
GW Plume Area Acres:	Not reported
Cleanup Conducted:	False
Acres of Contam Soil remediate:	Not reported
Volume of Soil Cleaned:	Not reported
# Municipal wells contamd:	Not reported
# Dom wells contam:	Not reported
# People Impct SW intake contam:	Not reported
# Drums Revolved from site:	Not reported
Yr Soil Remediated:	Not reported
Acres of Soil w/ Restrict Access:	Not reported
Yr IC remedy complete:	Not reported
Yr GW remedy completed:	Not reported
Year GWIC completed:	Not reported
Acres of wetland of sediment remediated:	Not reported
Public financing:	False
Assurance help:	False
Land use Classfn At Site:	Not reported
Land use Vicinity Of Site:	Not reported
Deed notif Present On Site:	False
Restrictive Covenant Present:	False
Restrictions:	Not reported
GW Pump and Treat Used at site:	False
Quaternary Perched:	False
Quaternary Water Table:	False
Quaternary Confined:	False
Cretaceous:	False
Plattville:	False
St. peter:	False
Prairie Duchien:	False
Jordan:	False
Ironton/Galesville:	False
Mt Simon Hinckley:	False
Precambrian Undifferentiated:	False
Other/Unknown Aquifer:	False
Date Info Last Updated:	Not reported
Inst Control Info Updated:	Not reported
Inst Control Filed Location:	Not reported
SW Classification (Primary):	Not reported
SW Classification (Secondary):	Not reported
Miscellaneous:	Not reported
SW Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

172
East
1/4-1/2
0.499 mi.
2633 ft.

RICHFIELD BLOOMINGTON HONDA
400 W 78TH ST
RICHFIELD, MN 55423

RCRA-CESQG 1000241286
FINDS MND981791593
MN UST
MN AST
MN SPILLS
MN Financial Assurance
MN WIMN

Relative:
Lower

RCRA-CESQG:

Actual:
841 ft.

Date form received by agency: 10/05/2006
Facility name: RICHFIELD BLOOMINGTON HONDA
Facility address: 400 W 78TH ST
RICHFIELD, MN 55423
EPA ID: MND981791593
Mailing address: 400 W 7TH ST
RICHFIELD, MN 55423
Contact: JOHN MEDECK
Contact address: 400 W 7TH ST
RICHFIELD, MN 55423
Contact country: US
Contact telephone: (999) 999-9999
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: RICHFIELD BLOOMINGTON HONDA
Owner/operator address: 400 W 78TH ST
RICHFIELD, MN 55423
Owner/operator country: US
Owner/operator telephone: (999) 999-9999
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/27/1986
Site name: RICHFIELD BLOOMINGTON HONDA
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110003808005

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

UST:

Tank:

MPCA Tank Number: 001
Tank Registration Date: 01/14/1999 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:22
Date Last Updated: 09/24/2008 14:10:41
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 845149
Contractor Number: 596
Supervisor Number: 1144
Tank Action: Remove Tank
Action Date: 11/16/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:43
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: ANTIFREEZE
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:47
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 002
Tank Registration Date: 01/14/1999 00:00:00
Tank Storage Capacity: 560
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:15
Date Last Updated: 09/24/2008 14:10:41
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 845150
Contractor Number: 596
Supervisor Number: 1144
Tank Action: Remove Tank
Action Date: 11/16/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:43
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: MOTOR OIL
Compartment Cap: 560
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:40
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 003
Tank Registration Date: 01/14/1999 00:00:00
Tank Storage Capacity: 1000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Unregulated Tank Registration Date: Not reported
Heating Product Flag: No
Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:37
Date Last Updated: 09/24/2008 14:10:41
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: No
Serial Number: Not reported

Tank Action:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 845151
Contractor Number: 596
Supervisor Number: 1144
Tank Action: Remove Tank
Action Date: 11/16/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:43
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:05
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tab site:

Program Interest Id: 209955
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 01/14/1999 00:00:00
AST Registration Date: 10/16/1990 00:00:00
Date Added: 04/01/1993 00:00:00
Date Last Updated: 05/23/2003 09:21:04
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Program Id: 209955
Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/26/2013 19:27:57
Date Last Updated: 01/26/2013 19:27:57
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 209955
Latlong ID: 64317
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.23
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 4.54
Collection Date: 03/15/2010 18:15:38
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:39
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

AST:

Tank:

MPCA Tank Number: 1001
Tank Registration Date: 10/16/1990 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 160
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Other
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Other
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:35
Date Last Updated: 09/24/2008 14:10:41
AST Base Material: Unknown Or Other Base
Piping Material Desc: OTHER
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 866112
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/15/1999 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/17/2001 07:12:29
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 828944
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 02/21/1990 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: EMPTY
Compartment Cap: 160
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1002
Tank Registration Date: 10/20/2000 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/27/2000 08:49:30
Date Last Updated: 09/24/2008 14:10:41
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 862283
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/27/2000 08:52:56
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 866118
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 01/10/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/17/2001 07:40:01
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 1000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Heating: No
Other Desc: Not reported
Date Added: 10/27/2000 08:49:30
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1003
Tank Registration Date: 10/20/2000 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 600
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/27/2000 08:54:32
Date Last Updated: 09/24/2008 14:10:41
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 862284
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/27/2000 08:55:20
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 866117
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Action Date: 01/10/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/17/2001 07:38:49
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 600
Heating: No
Other Desc: Not reported
Date Added: 10/27/2000 08:54:32
Date Last Updated: 12/12/2006 10:14:58
Staff Id Who Did The Last Update: JMUELLE

Tank:

MPCA Tank Number: 1004
Tank Registration Date: 10/20/2000 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 600
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/27/2000 08:55:49
Date Last Updated: 01/26/2013 19:28:36
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 862285
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Tank Action: Install Tank
Action Date: 01/10/2001 00:00:00
Action Date Unknown: No
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/27/2000 08:56:17
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:
MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 600
Heating: No
Other Desc: Not reported
Date Added: 10/27/2000 08:55:49
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tank:
MPCA Tank Number: 1005
Tank Registration Date: 10/20/2000 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 300
Tank Status: Active
Tank Stored Product: Antifreeze
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/27/2000 08:56:50
Date Last Updated: 01/26/2013 19:28:44
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: JBRANDO
In Compliance: Yes

Tank Action:
MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 862286
Contractor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/27/2000 08:57:23
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 866119
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 01/10/2001 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/17/2001 07:40:47
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 2
Tank Stored Product Desc: Not reported
Compartment Cap: 300
Heating: No
Other Desc: Not reported
Date Added: 10/27/2000 08:56:50
Date Last Updated: 05/04/2002 08:49:20
Staff Id Who Did The Last Update: TANKS

Tank:

MPCA Tank Number: 1006
Tank Registration Date: 10/20/2000 00:00:00
Tank Dual Use: N
Tank Storage Capacity: 300
Tank Status: Active
Tank Stored Product: Other Substance
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Secondary Containment Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/27/2000 08:57:50
Date Last Updated: 09/24/2008 14:10:41

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

AST Base Material: Concrete Slab
Piping Material Desc: Not reported
Unregulated Tank Registration Date: Not reported
Heating Product Flag: Not reported
HazWaste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Staff Id Who Did The Last Update: RSUCHAN
In Compliance: Yes

Tank Action:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Tank Action ID: 862287
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 10/27/2000 08:58:22
Date Last Updated: 05/04/2002 08:49:19
Staff Id Who Did The Last Update: TANKS

Tank Compartment:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: Windshield washer fluid
Compartment Cap: 300
Heating: No
Other Desc: Not reported
Date Added: 10/27/2000 08:57:50
Date Last Updated: 12/12/2006 10:14:37
Staff Id Who Did The Last Update: JMUELLE

Tab site:

Program Interest Id: 209955
Above Or Underground: Both
Facility Code: 2
Indian Reservation: No
UST Registration Date: 01/14/1999 00:00:00
AST Registration Date: 10/16/1990 00:00:00
Date Added: 04/01/1993 00:00:00
Date Last Updated: 05/23/2003 09:21:04
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

Lat Long:

Program Id: 209955

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Latlong ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
LatLong Description: Not reported
TMSP Added: 01/26/2013 19:27:57
Date Last Updated: 01/26/2013 19:27:57
Staff Id Last Updated: JBRANDO
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 209955
Latlong ID: 64317
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.23
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 4.54
Collection Date: 03/15/2010 18:15:38
LatLong Description: Not reported
TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 03/15/2010 18:54:39
Staff Id Last Updated: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA

[Click this hyperlink](#) while viewing on your computer to access additional MN AST: detail in the EDR Site Report.

SPILLS:

Spill Detail:

Program Id: 228410
Spill Date: 08/24/2000
Site ID: 0
Public Safety Spill ID: Not reported
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 52865
Interest Start Date: 08/29/2000 11:26:40
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 08/29/2000 11:26:40
Tmsp Last Updt: 04/11/2007 08:23:04
Staff Id Last Updt: RSUCHAN
Foreign Zone: None
Spill Closure Desc: Response Completed
Sp Rep Code: Refer To Air Quality
Report Taken By: 3364
MPCA Project Manager: 3364
MPCA Involvement: Limited
Spill Site Closure Date: 08/24/2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Spill Rep Desc: Jerry Anderson, LubeTech
Spill Reported Date: 08/24/2000
Init Cause Code: Equipment Failure
Init Cause Desc: Not reported
Initial Source Code: Not reported
Priority: Not reported
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: Not reported
Comments: Indoor bulk motor oil storage tank split while being filled. Spillage was contained and is being pumped into onsite waste oil storage tank. AST had good secondary containment.

Affected Description:

Spill Inc. Affect Code: Soil

Product:

Program ID: 228410
Spill Product: Motor/Lube Oil;Trans/Eng Fluid
Spill Qty Units: 150 Gallons
Spill Incident Accuracy: Known

Spill Detail:

Program Id: 228667
Spill Date: 09/20/2000
Site ID: 0
Public Safety Spill ID: 4767
Interest Type: Spill site
Interest Phone: Not reported
Preferred Id: 53038
Interest Start Date: 09/27/2000 13:23:23
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 09/27/2000 13:23:23
Tmsp Last Updt: 04/11/2007 08:23:04
Staff Id Last Updt: RSUCHAN
Foreign Zone: None

Spill Closure Desc: Response Completed

Sp Rep Code: Refer To Air Quality
Report Taken By: 3236
MPCA Project Manager: 3236
MPCA Involvement: Limited
Spill Site Closure Date: 09/27/2000
Spill Rep Desc: Jerry Anderson
Spill Reported Date: 09/20/2000
Init Cause Code: Tank Leak
Init Cause Desc: Not reported
Initial Source Code: 2
Priority: Not reported
Rep Phone: Not reported
Rep Name: Not reported
Rpt Taken By Duty Officer: Not reported
Duty Officer Report No: 21548
Comments: Bulk oil truck driver pumped oil into an untagged ruptured storage tank. Lubeteck is cleaning site and oil will be disposed of as waste oil through their facility.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Affected Description:

Spill Inc. Affect Code: Street, Parking Lot

Product:

Program ID: 228667
Spill Product: Motor/Lube Oil;Trans/Eng Fluid
Spill Qty Units: 300 Gallons
Spill Incident Accuracy: Estimated

MN Financial Assurance 1:

PROGRAM ID: 209955
Township Name: Not reported
Region: 1
Interest Type: Deleted Tank Site
ADDR ID: 208420
Interest Telephone: 6128668832
Preferred ID: 52721
Interest Start Date: 04/01/1993
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 04/01/1993
TMSP Last Update: 03/24/2006 12:21:56
Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 209955
Township Name: Not reported
Region: 1
Interest Type: Tank site
ADDR ID: 52314
Interest Telephone: NO CORE PI PH.
Preferred ID: 52721
Interest Start Date: 04/01/1993
Interest End Date: Not reported
Activity Flag: Y
TMSP Added: 03/24/2006
TMSP Last Update: 03/24/2006 12:21:56
Staff ID Last Update: TALES
Source: CORE
Source ID: 42284
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 053
Comments: Not reported

PROGRAM ID: 228410
Township Name: Not reported
Region: 1
Interest Type: Spill site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

ADDR ID: 208420
Interest Telephone: Not reported
Preferred ID: 52865
Interest Start Date: 08/29/2000
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 08/29/2000
TMSP Last Update: 09/02/2005 16:43:07
Staff ID Last Update: CMCLAIN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Indoor bulk motor oil storage tank split while being filled. Spillage was contained and is being pumped into onsite waste oil storage tank. AST had good secondary containment.

PROGRAM ID: 228667
Township Name: Not reported
Region: 1
Interest Type: Spill site
ADDR ID: 208420
Interest Telephone: Not reported
Preferred ID: 53038
Interest Start Date: 09/27/2000
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 09/27/2000
TMSP Last Update: 09/02/2005 16:43:07
Staff ID Last Update: CMCLAIN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 053
Comments: Bulk oil truck driver pumped oil into an untagged ruptured storage tank. Lubetec is cleaning site and oil will be disposed of as waste oil through their facility.

Latitude Longitude:
Program Id: 209955
Lat/Long ID: 0
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Lat/Long Description: Not reported
TMSP Added: 01/26/2013 19:27:57
TMSP Last Update: 01/26/2013 19:27:57
Staff ID Last Update: JBRANDO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported
Source: TALES
Site ID: 42284
Spatial ID: 51069153

Program Id: 209955
Lat/Long ID: 64317
Latitude Degrees: 44
Latitude Minutes: 51
Latitude Seconds: 44.23
Longitude Degrees: -93
Longitude Minutes: 17
Longitude Seconds: 4.54
Collection Date: 03/15/2010 18:15:38
Lat/Long Description: Not reported
TMSP Added: 02/24/2001 00:00:00
TMSP Last Update: 03/15/2010 18:54:39
Staff ID Last Update: MAPT_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1
Map Scale Code: T
Source: CORE
Site ID: 42284
Spatial ID: 51069153

Tab Site:

Program Id: 209955
Facility Code: 2
Above or Under Code: 3
Indian Reservation: N
Ust Registration Date: 01/14/1999 00:00:00
Ast Registration Date: 10/16/1990 00:00:00
TMSP Added: 04/01/1993 00:00:00
TMSP Last Update: 05/23/2003 09:21:04
Staff ID Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: U
Vapor Notif Required: U

WIMN:

Legislative District: 50A
Status: Active
Latitude: 44.86220966
Longitude: -93.28502908
Coordinate Collection Method: Address Matching House Number
Activity: Multiple Activities
MPCA Id: Multiple Activities
Major Watershed: Lower Minnesota River

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHFIELD BLOOMINGTON HONDA (Continued)

1000241286

[Click here to access Minnesota Pollution Control Agency:](#)

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
NO SITES FOUND					

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/16/2014	Source: EPA
Date Data Arrived at EDR: 01/08/2015	Telephone: N/A
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/16/2014	Source: EPA
Date Data Arrived at EDR: 01/08/2015	Telephone: N/A
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/16/2014	Source: EPA
Date Data Arrived at EDR: 01/08/2015	Telephone: N/A
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 04/02/2015
Number of Days to Update: 94	Next Scheduled EDR Contact: 06/08/2015
	Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/07/2014	Telephone: 703-603-8704
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 01/09/2015
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 04/02/2015
Number of Days to Update: 94	Next Scheduled EDR Contact: 06/08/2015
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 31

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 03/31/2015
Next Scheduled EDR Contact: 07/13/2015
Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 31

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 03/31/2015
Next Scheduled EDR Contact: 07/13/2015
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 31

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 03/31/2015
Next Scheduled EDR Contact: 07/13/2015
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 31

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 03/31/2015
Next Scheduled EDR Contact: 07/13/2015
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 31

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 03/31/2015
Next Scheduled EDR Contact: 07/13/2015
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/19/2014	Telephone: 703-603-0695
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 02/26/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 06/15/2015
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/19/2014	Telephone: 703-603-0695
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 02/26/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 06/15/2015
	Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/03/2014	Source: Department of the Navy
Date Data Arrived at EDR: 12/12/2014	Telephone: 843-820-7326
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 02/16/2015
Number of Days to Update: 48	Next Scheduled EDR Contact: 06/01/2015
	Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/29/2014	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 09/30/2014	Telephone: 202-267-2180
Date Made Active in Reports: 11/06/2014	Last EDR Contact: 03/31/2015
Number of Days to Update: 37	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

State- and tribal - equivalent NPL

MN PLP: Permanent List of Priorities

The list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues.

Date of Government Version: 08/01/2014	Source: Pollution Control Agency
Date Data Arrived at EDR: 10/02/2014	Telephone: 651-296-6139
Date Made Active in Reports: 01/20/2015	Last EDR Contact: 02/09/2015
Number of Days to Update: 110	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SHWS: Superfund Site Information Listing

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: 01/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/13/2015	Telephone: 651-296-6300
Date Made Active in Reports: 03/30/2015	Last EDR Contact: 03/13/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/26/2015	Telephone: 651-296-7276
Date Made Active in Reports: 04/02/2015	Last EDR Contact: 03/26/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Varies

LCP: Closed Landfills Priority List

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 06/13/2014	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 06/13/2014	Telephone: 651-296-9543
Date Made Active in Reports: 06/19/2014	Source: Pollution Control Agency, GIS Section
Number of Days to Update: 6	Telephone: 651-296-7266
	Last EDR Contact: 02/23/2015
	Next Scheduled EDR Contact: 06/08/2015
	Data Release Frequency: Annually

UNPERM LF: Unpermitted Facilities

These are facilities that have solid waste disposal yet are not permitted.

Date of Government Version: 03/05/2015	Source: Pollution Control Agency
Date Data Arrived at EDR: 03/26/2015	Telephone: 651-757-2665
Date Made Active in Reports: 04/02/2015	Last EDR Contact: 03/26/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST: Leak Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/20/2015	Telephone: 651-296-6300
Date Made Active in Reports: 04/02/2015	Last EDR Contact: 03/20/2015
Number of Days to Update: 13	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tanks.

Date of Government Version: 03/05/2015	Source: Pollution Control Agency
Date Data Arrived at EDR: 03/20/2015	Telephone: 651-296-6300
Date Made Active in Reports: 04/02/2015	Last EDR Contact: 03/20/2015
Number of Days to Update: 13	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Semi-Annually

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/23/2015	Source: EPA Region 6
Date Data Arrived at EDR: 02/10/2015	Telephone: 214-665-6597
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2015	Telephone: 404-562-8677
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 10	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015	Source: EPA Region 10
Date Data Arrived at EDR: 02/12/2015	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 01/28/2015	Source: EPA Region 8
Date Data Arrived at EDR: 01/30/2015	Telephone: 303-312-6271
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/08/2015	Telephone: 415-972-3372
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013	Source: EPA Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 01/30/2015
Number of Days to Update: 184	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 01/30/2015	Source: EPA, Region 5
Date Data Arrived at EDR: 02/05/2015	Telephone: 312-886-7439
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/20/2015	Telephone: 651-649-5451
Date Made Active in Reports: 04/01/2015	Last EDR Contact: 03/20/2015
Number of Days to Update: 12	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Varies

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 03/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/20/2015	Telephone: 651-296-0930
Date Made Active in Reports: 04/01/2015	Last EDR Contact: 03/20/2015
Number of Days to Update: 12	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2015	Telephone: 404-562-9424
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 10	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/30/2015	Source: EPA Region 5
Date Data Arrived at EDR: 02/05/2015	Telephone: 312-886-6136
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 36	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 01/23/2015	Source: EPA Region 6
Date Data Arrived at EDR: 02/13/2015	Telephone: 214-665-7591
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 01/29/2015	Source: EPA Region 8
Date Data Arrived at EDR: 01/30/2015	Telephone: 303-312-6137
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014	Source: EPA Region 9
Date Data Arrived at EDR: 02/13/2015	Telephone: 415-972-3368
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/03/2015	Source: EPA Region 10
Date Data Arrived at EDR: 02/12/2015	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013	Source: EPA, Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 01/27/2014	Last EDR Contact: 01/30/2015
Number of Days to Update: 271	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 01/12/2015
Number of Days to Update: 55	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Site Remediation Section Database

Sites that have an Institutional Control event.

Date of Government Version: 01/05/2015	Source: Pollution Control Agency
Date Data Arrived at EDR: 03/13/2015	Telephone: 512-296-6300
Date Made Active in Reports: 03/30/2015	Last EDR Contact: 03/13/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 01/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/13/2015	Telephone: 651-296-7291
Date Made Active in Reports: 03/30/2015	Last EDR Contact: 03/13/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014	Source: EPA, Region 1
Date Data Arrived at EDR: 10/01/2014	Telephone: 617-918-1102
Date Made Active in Reports: 11/06/2014	Last EDR Contact: 04/02/2015
Number of Days to Update: 36	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

Date of Government Version: 09/30/2014	Source: Pollution Control Agency
Date Data Arrived at EDR: 01/09/2015	Telephone: 651-296-7999
Date Made Active in Reports: 01/20/2015	Last EDR Contact: 02/16/2015
Number of Days to Update: 11	Next Scheduled EDR Contact: 06/01/2015
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/22/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/22/2014	Telephone: 202-566-2777
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 03/24/2015
Number of Days to Update: 38	Next Scheduled EDR Contact: 07/06/2015
	Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 01/26/2015
Number of Days to Update: 137	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SWRCY: Recycling Facilities

A listing of companies that accept commercial quantities of recyclable materials.

Date of Government Version: 02/14/2013	Source: Pollution Control Agency
Date Data Arrived at EDR: 02/13/2014	Telephone: 651-296-6300
Date Made Active in Reports: 03/17/2014	Last EDR Contact: 02/13/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 02/02/2015
Number of Days to Update: 52	Next Scheduled EDR Contact: 05/18/2015
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/10/2015	Telephone: 202-307-1000
Date Made Active in Reports: 03/25/2015	Last EDR Contact: 03/03/2015
Number of Days to Update: 15	Next Scheduled EDR Contact: 06/15/2015
	Data Release Frequency: Quarterly

SRS: Site Remediation Section Database

The database contains site information for sites monitored by the Site Remediation Section.

Date of Government Version: 01/05/2015	Source: Pollution Control Agency
Date Data Arrived at EDR: 03/13/2015	Telephone: 651-282-5988
Date Made Active in Reports: 03/30/2015	Last EDR Contact: 03/13/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Quarterly

MN DEL PLP: Delisted Permanent List of Priorities

This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities.

Date of Government Version: 08/01/2014	Source: Pollution Control Agency
Date Data Arrived at EDR: 10/02/2014	Telephone: 651-296-6139
Date Made Active in Reports: 01/20/2015	Last EDR Contact: 02/09/2015
Number of Days to Update: 110	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Annually

CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 01/07/2015	Source: Department of Health
Date Data Arrived at EDR: 01/09/2015	Telephone: 651-215-5800
Date Made Active in Reports: 01/21/2015	Last EDR Contact: 04/06/2015
Number of Days to Update: 12	Next Scheduled EDR Contact: 07/20/2015
	Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/10/2015	Telephone: 202-307-1000
Date Made Active in Reports: 03/25/2015	Last EDR Contact: 03/03/2015
Number of Days to Update: 15	Next Scheduled EDR Contact: 06/15/2015
	Data Release Frequency: No Update Planned

Local Land Records

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 01/30/2015
Number of Days to Update: 37	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

LIENS: Environmental Liens

Sites included in the Site Remediation System Database that have Environmental Liens.

Date of Government Version: 03/13/2015	Source: Pollution Control Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 602-282-5988
Date Made Active in Reports: 03/30/2015	Last EDR Contact: 03/09/2015
Number of Days to Update: 13	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Quarterly

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/29/2014	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 12/30/2014	Telephone: 202-366-4555
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 69	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

SPILLS: Spills Database

Spills reported to the Pollution Control Agency.

Date of Government Version: 03/05/2015	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/20/2015	Telephone: 651-649-5451
Date Made Active in Reports: 04/02/2015	Last EDR Contact: 03/20/2015
Number of Days to Update: 13	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Quarterly

AG SPILLS: Department of Agriculture Spills

This data is a list of pesticide/fertilizer incidents reported to have occurred in Minnesota.

Date of Government Version: 02/06/2015	Source: Department of Agriculture
Date Data Arrived at EDR: 02/10/2015	Telephone: 651-297-3997
Date Made Active in Reports: 02/18/2015	Last EDR Contact: 04/02/2015
Number of Days to Update: 8	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Semi-Annually

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 11/20/2001	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/06/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 11/01/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/11/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/09/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/29/2014	Telephone: 312-886-6186
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 02/03/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/18/2015
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 01/15/2015
Number of Days to Update: 62	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/10/2014	Telephone: 202-528-4285
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 03/13/2015
Number of Days to Update: 8	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/23/2015
Date Data Arrived at EDR: 02/13/2015
Date Made Active in Reports: 03/09/2015
Number of Days to Update: 24

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 03/30/2015
Next Scheduled EDR Contact: 07/13/2015
Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013
Date Data Arrived at EDR: 12/12/2013
Date Made Active in Reports: 02/24/2014
Number of Days to Update: 74

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 03/10/2015
Next Scheduled EDR Contact: 06/22/2015
Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012
Number of Days to Update: 146

Source: Department of Energy
Telephone: 505-845-0011
Last EDR Contact: 02/27/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 12/30/2014
Date Data Arrived at EDR: 12/31/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 03/06/2015
Next Scheduled EDR Contact: 06/15/2015
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/31/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 44

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 01/29/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 01/15/2015
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 14

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 03/27/2015
Next Scheduled EDR Contact: 07/06/2015
Data Release Frequency: Every 4 Years

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 02/23/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA
Telephone: 202-566-1667
Last EDR Contact: 02/23/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 01/26/2015
Next Scheduled EDR Contact: 05/11/2015
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/06/2015	Telephone: 202-564-5088
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 01/09/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014	Source: EPA
Date Data Arrived at EDR: 10/15/2014	Telephone: 202-566-0500
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 01/16/2015
Number of Days to Update: 33	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 12/29/2014	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 01/08/2015	Telephone: 301-415-7169
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 03/09/2015
Number of Days to Update: 21	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 02/27/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/27/2015	Telephone: 202-343-9775
Date Made Active in Reports: 03/25/2015	Last EDR Contact: 02/27/2015
Number of Days to Update: 26	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/18/2015	Source: EPA
Date Data Arrived at EDR: 02/27/2015	Telephone: (312) 353-2000
Date Made Active in Reports: 03/25/2015	Last EDR Contact: 03/09/2015
Number of Days to Update: 26	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2015
Date Data Arrived at EDR: 02/13/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-8600
Last EDR Contact: 01/26/2015
Next Scheduled EDR Contact: 05/11/2015
Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/19/2013
Number of Days to Update: 52

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 02/24/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Biennially

LS: List of Sites

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 04/22/2009
Date Data Arrived at EDR: 07/14/2009
Date Made Active in Reports: 07/24/2009
Number of Days to Update: 10

Source: Minnesota Pollution Control Agency
Telephone: 651-297-2731
Source: Pollution Control Agency, GIS Section
Telephone: 651-297-2731
Last EDR Contact: 12/21/2011
Next Scheduled EDR Contact: 04/09/2012
Data Release Frequency: Semi-Annually

BULK: Bulk Facilities Database

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 02/10/2015
Date Data Arrived at EDR: 02/11/2015
Date Made Active in Reports: 02/18/2015
Number of Days to Update: 7

Source: Department of Agriculture
Telephone: 651-297-3997
Last EDR Contact: 02/11/2015
Next Scheduled EDR Contact: 05/25/2015
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest data.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 10/02/2014
Date Made Active in Reports: 12/05/2014
Number of Days to Update: 64

Source: Pollution Control Agency
Telephone: 651-296-7258
Last EDR Contact: 03/13/2015
Next Scheduled EDR Contact: 06/29/2015
Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial laundrers.

Date of Government Version: 12/22/2014
Date Data Arrived at EDR: 12/23/2014
Date Made Active in Reports: 01/20/2015
Number of Days to Update: 28

Source: Pollution Control Agency
Telephone: 651-296-6300
Last EDR Contact: 03/13/2015
Next Scheduled EDR Contact: 06/29/2015
Data Release Frequency: Varies

ENFORCEMENT: Generators Associated with Enforcement Logs

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification List.

Date of Government Version: 05/07/2014
Date Data Arrived at EDR: 05/23/2014
Date Made Active in Reports: 06/18/2014
Number of Days to Update: 26

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8332
Last EDR Contact: 03/13/2015
Next Scheduled EDR Contact: 06/29/2015
Data Release Frequency: Quarterly

MN HWS PERMIT: Active TSD Facilities Active TSD Facilities.

Date of Government Version: 03/01/2015
Date Data Arrived at EDR: 03/17/2015
Date Made Active in Reports: 03/30/2015
Number of Days to Update: 13

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8470
Last EDR Contact: 03/13/2015
Next Scheduled EDR Contact: 06/29/2015
Data Release Frequency: Annually

AIRS: Permit Contact List

A listing of permitted AIRS facilities.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 02/20/2015
Date Made Active in Reports: 03/11/2015
Number of Days to Update: 19

Source: Pollution Control Agency
Telephone: 651-296-7351
Last EDR Contact: 02/13/2015
Next Scheduled EDR Contact: 05/25/2015
Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 05/16/2014
Date Made Active in Reports: 05/30/2014
Number of Days to Update: 14

Source: Department of Public Safety
Telephone: 651-296-2233
Last EDR Contact: 02/09/2015
Next Scheduled EDR Contact: 05/25/2015
Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 12/08/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 34

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 01/15/2015
Next Scheduled EDR Contact: 04/27/2015
Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011
Date Data Arrived at EDR: 03/09/2011
Date Made Active in Reports: 05/02/2011
Number of Days to Update: 54

Source: Environmental Protection Agency
Telephone: 615-532-8599
Last EDR Contact: 02/18/2015
Next Scheduled EDR Contact: 06/01/2015
Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 88

Source: Environmental Protection Agency
Telephone: 617-520-3000
Last EDR Contact: 02/09/2015
Next Scheduled EDR Contact: 05/25/2015
Data Release Frequency: Quarterly

WIMN: What's In My Neighborhood

Since 2003, the PCA's "What's in My Neighborhood?" database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota.

Date of Government Version: 01/10/2015
Date Data Arrived at EDR: 01/13/2015
Date Made Active in Reports: 02/18/2015
Number of Days to Update: 36

Source: Pollution Control Agency
Telephone: 651-757-2593
Last EDR Contact: 01/03/2015
Next Scheduled EDR Contact: 04/27/2015
Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information listing

A listing of financial assurance information for solid waste facilities.

Date of Government Version: 03/05/2015
Date Data Arrived at EDR: 03/26/2015
Date Made Active in Reports: 04/02/2015
Number of Days to Update: 7

Source: Pollution Control Agency
Telephone: 651-296-6066
Last EDR Contact: 03/26/2015
Next Scheduled EDR Contact: 05/25/2015
Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 03/05/2015
Date Data Arrived at EDR: 03/20/2015
Date Made Active in Reports: 04/02/2015
Number of Days to Update: 13

Source: Pollution Control Agency
Telephone: 651-297-8220
Last EDR Contact: 03/20/2015
Next Scheduled EDR Contact: 05/25/2015
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities.

Date of Government Version: 10/01/2014	Source: Pollution Control Agency
Date Data Arrived at EDR: 12/15/2014	Telephone: 651-296-7258
Date Made Active in Reports: 01/20/2015	Last EDR Contact: 03/13/2015
Number of Days to Update: 36	Next Scheduled EDR Contact: 06/29/2015
	Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/03/2015	Telephone: 703-308-4044
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 02/13/2015
Number of Days to Update: 6	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/26/2014	Telephone: 703-603-8787
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 01/05/2015
Number of Days to Update: 64	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 02/13/2015
Number of Days to Update: 3	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 01/15/2015
Number of Days to Update: 339	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: N/A

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

MDA LIS: Licensing Information System Database Listing

Information provided lists all individuals or companies who hold licenses, certificates and/or permits required by state law and regulated by the Department. Additionally, the LIS lists all companies who must register products with the Department before being used or sold in commercial channels within our state.

Date of Government Version: 02/10/2015	Source: Department of Agriculture
Date Data Arrived at EDR: 02/11/2015	Telephone: 651-201-6000
Date Made Active in Reports: 02/18/2015	Last EDR Contact: 02/11/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 03/13/2015
Number of Days to Update: 40	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/30/2015
Number of Days to Update: 83	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 01/15/2015
Number of Days to Update: 76	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014	Source: EPA
Date Data Arrived at EDR: 10/31/2014	Telephone: 202-564-2496
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 03/30/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/16/2014	Source: EPA
Date Data Arrived at EDR: 10/31/2014	Telephone: 202-564-2496
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 03/30/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/10/2015	Telephone: 202-566-1917
Date Made Active in Reports: 03/25/2015	Last EDR Contact: 02/16/2015
Number of Days to Update: 15	Next Scheduled EDR Contact: 06/01/2015
	Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

Date of Government Version: 02/17/2015	Source: Pollution Control Agency
Date Data Arrived at EDR: 02/19/2015	Telephone: 651-757-2740
Date Made Active in Reports: 03/11/2015	Last EDR Contact: 02/09/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Varies

AGVIC: Agricultural Voluntary Investigation & Cleanup Listing

A listing of agricultural voluntary investigation & cleanup site locations.

Date of Government Version: 02/06/2015	Source: Department of Agriculture
Date Data Arrived at EDR: 02/10/2015	Telephone: 651-201-6400
Date Made Active in Reports: 02/18/2015	Last EDR Contact: 04/02/2015
Number of Days to Update: 8	Next Scheduled EDR Contact: 05/25/2015
	Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Minnesota Pollution Control Agency in Minnesota.

Date of Government Version: N/A	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/13/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 196	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Minnesota Pollution Control Agency in Minnesota.

Date of Government Version: N/A	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/03/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 186	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Minnesota Pollution Control Agency in Minnesota.

Date of Government Version: N/A	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/24/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 176	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013
Date Data Arrived at EDR: 08/19/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 45

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 11/17/2014
Next Scheduled EDR Contact: 03/02/2015
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/19/2012
Date Made Active in Reports: 08/28/2012
Number of Days to Update: 40

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 01/12/2015
Next Scheduled EDR Contact: 04/27/2015
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2015
Date Data Arrived at EDR: 02/04/2015
Date Made Active in Reports: 02/27/2015
Number of Days to Update: 23

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 02/04/2015
Next Scheduled EDR Contact: 05/18/2015
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 07/21/2014
Date Made Active in Reports: 08/25/2014
Number of Days to Update: 35

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 01/19/2015
Next Scheduled EDR Contact: 05/04/2015
Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 07/15/2014
Date Made Active in Reports: 08/13/2014
Number of Days to Update: 29

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 02/23/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 03/19/2015
Date Made Active in Reports: 04/07/2015
Number of Days to Update: 19

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 03/13/2015
Next Scheduled EDR Contact: 06/29/2015
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Centers

Source: Department of Human Services

Telephone: 651-296-3971

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

RETAIL PROPERTY
7850 DUPONT AVENUE SOUTH
MINNEAPOLIS, MN 55420

TARGET PROPERTY COORDINATES

Latitude (North): 44.8609 - 44° 51' 39.24"
Longitude (West): 93.295 - 93° 17' 42.00"
Universal Tranverse Mercator: Zone 15
UTM X (Meters): 476692.6
UTM Y (Meters): 4967323.5
Elevation: 848 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 44093-G3 BLOOMINGTON, MN
Most Recent Revision: 1997

North Map: 44093-H3 MINNEAPOLIS SOUTH, MN
Most Recent Revision: 1993

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

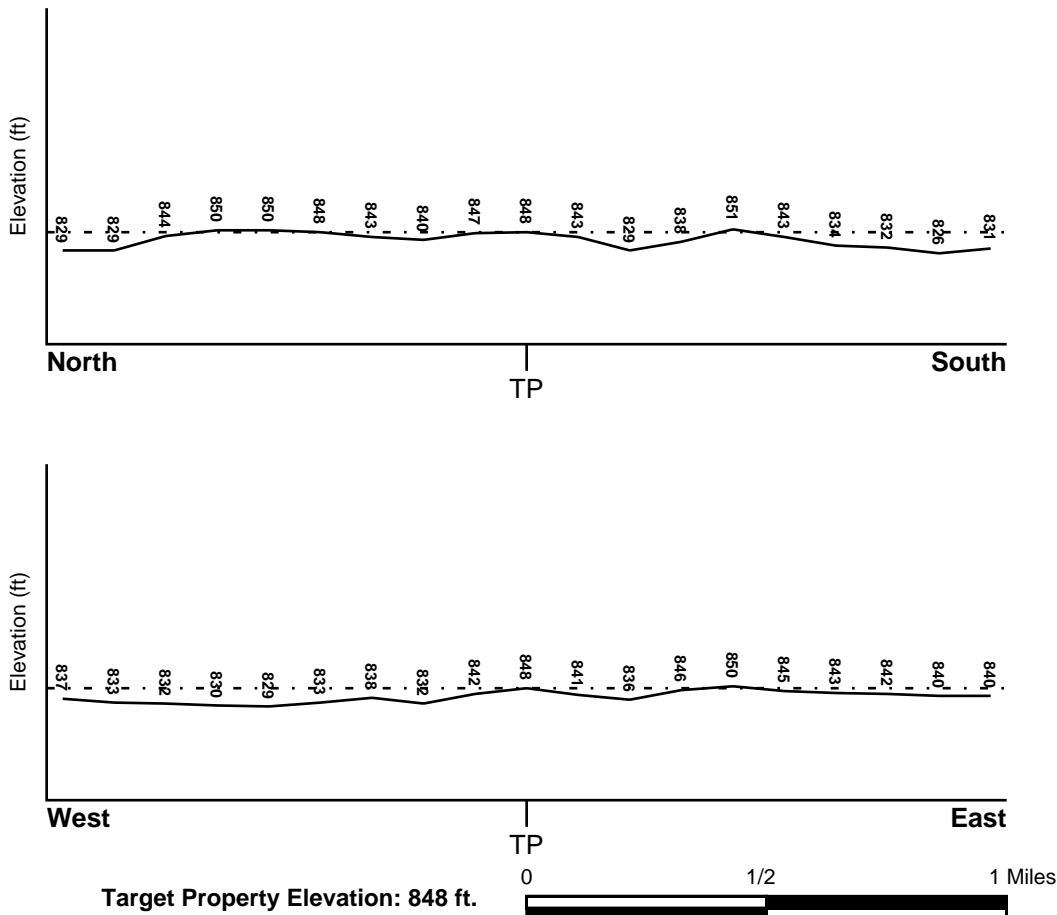
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u> HENNEPIN, MN	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
---	--

Flood Plain Panel at Target Property: 2752300003B - FEMA Q3 Flood data

Additional Panels in search area: 00000000000 - FEMA Q3 Flood data
2752300002B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> BLOOMINGTON	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
---	--

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
1	0 - 1/8 Mile WNW	S
8	1/8 - 1/4 Mile ENE	Not Reported
14	1/4 - 1/2 Mile SSW	S
I30	1/4 - 1/2 Mile ENE	Not Reported
I34	1/4 - 1/2 Mile NE	S
44	1/4 - 1/2 Mile SSW	Not Reported
R66	1/2 - 1 Mile NE	SSE
87	1/2 - 1 Mile West	Not Reported

* ©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
X88	1/2 - 1 Mile East	Not Reported
102	1/2 - 1 Mile WSW	SE
AI117	1/2 - 1 Mile NNE	Not Reported
AI120	1/2 - 1 Mile NNE	SE
AJ144	1/2 - 1 Mile WNW	S
AM149	1/2 - 1 Mile West	NW
AP159	1/2 - 1 Mile WSW	Flat
185	1/2 - 1 Mile SE	SW
BJ269	1/2 - 1 Mile East	SW
BJ270	1/2 - 1 Mile East	Varies
343	1/2 - 1 Mile ESE	SE

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

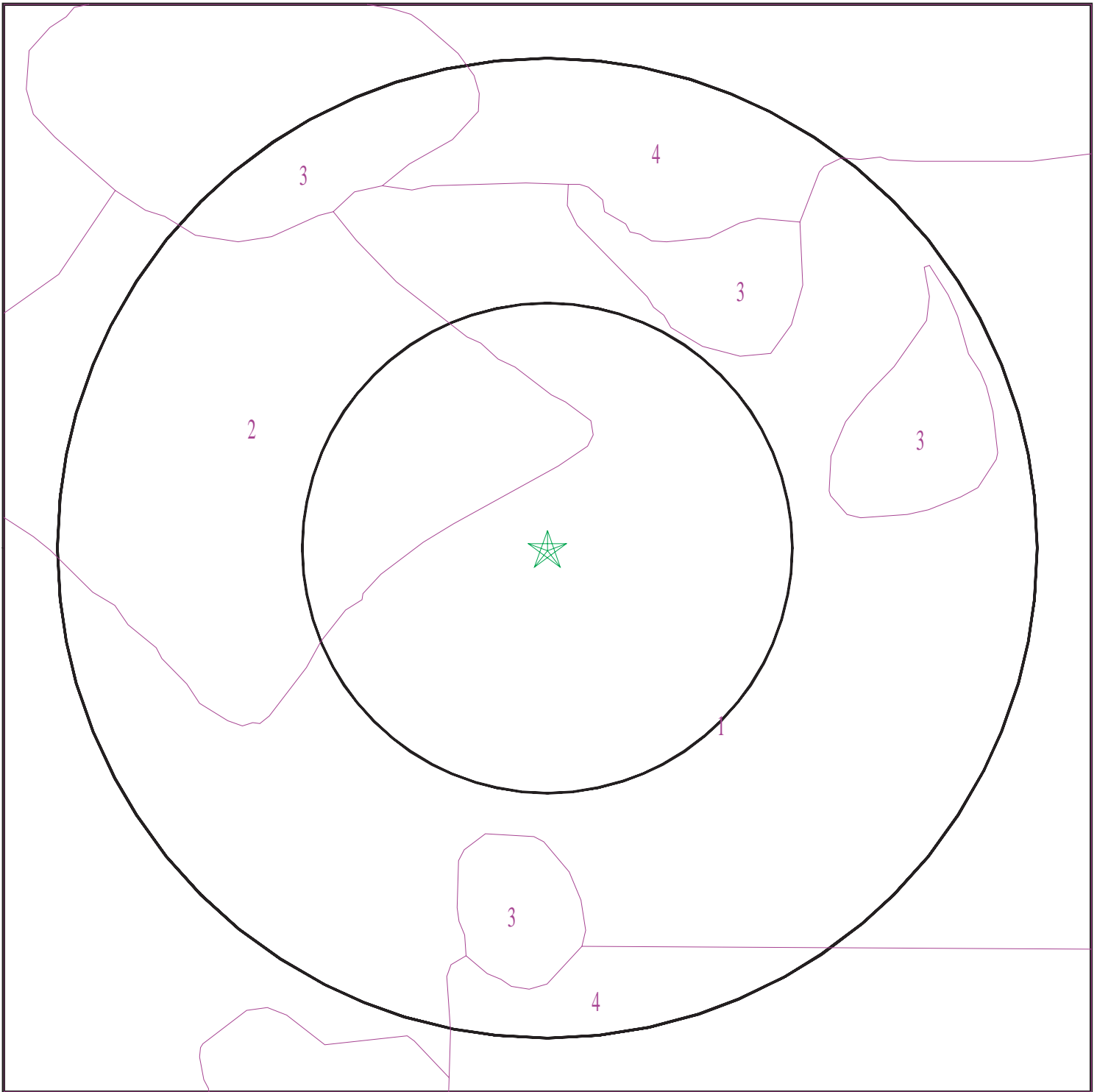
Era: Paleozoic
System: Ordovician
Series: Lower Ordovician (Canadian)
Code: O1 (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

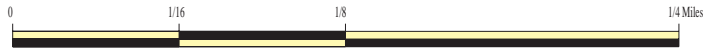
Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4258413.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Retail Property
ADDRESS: 7850 Dupont Avenue South
Minneapolis MN 55420
LAT/LONG: 44.8609 / 93.295

CLIENT: Caltha, LLP
CONTACT: Kay Larson
INQUIRY #: 4258413.2s
DATE: April 08, 2015 5:59 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:
Hydrologic Group: Not reported

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Udorthents (cut and fill land)

Soil Surface Texture:
Hydrologic Group: Not reported

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 3

Soil Component Name: Urban land

Soil Surface Texture:
Hydrologic Group: Not reported

Soil Drainage Class:

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 4

Soil Component Name: Urban land

Soil Surface Texture:
Hydrologic Group: Not reported

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
---------------	----------------	-----------------------------

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A3	USGS40000505352	1/8 - 1/4 Mile SSE
B4	USGS40000505376	1/8 - 1/4 Mile SE
A5	USGS40000505365	1/8 - 1/4 Mile SE
B9	USGS40000505364	1/4 - 1/2 Mile SE
C11	USGS40000505301	1/4 - 1/2 Mile SSW
B15	USGS40000505351	1/4 - 1/2 Mile SE
D17	USGS40000505350	1/4 - 1/2 Mile SE
E18	USGS40000505300	1/4 - 1/2 Mile SSE
F22	USGS40000505396	1/4 - 1/2 Mile ESE
G23	USGS40000505758	1/4 - 1/2 Mile NNE
H25	USGS40000505745	1/4 - 1/2 Mile NE
H27	USGS40000505712	1/4 - 1/2 Mile NE
H28	USGS40000505711	1/4 - 1/2 Mile NE
H29	USGS40000505710	1/4 - 1/2 Mile NE
J32	USGS40000505814	1/4 - 1/2 Mile NNW
L35	USGS40000505682	1/4 - 1/2 Mile NW
M38	USGS40000505625	1/4 - 1/2 Mile WNW
40	USGS40000505256	1/4 - 1/2 Mile SW
N41	USGS40000505744	1/4 - 1/2 Mile NE
N46	USGS40000505707	1/4 - 1/2 Mile NE
N47	USGS40000505708	1/4 - 1/2 Mile NE
N48	USGS40000505709	1/4 - 1/2 Mile NE
P51	USGS40000505532	1/4 - 1/2 Mile WNW
Q52	USGS40000505876	1/4 - 1/2 Mile North
M55	USGS40000505661	1/4 - 1/2 Mile WNW
R57	USGS40000505813	1/4 - 1/2 Mile NE
L58	USGS40000505734	1/4 - 1/2 Mile NW
S60	USGS40000505626	1/4 - 1/2 Mile WNW
S62	USGS40000505640	1/2 - 1 Mile WNW
T65	USGS40000505713	1/2 - 1 Mile WNW
S67	USGS40000505662	1/2 - 1 Mile WNW
Q68	USGS40000505904	1/2 - 1 Mile North
T71	USGS40000505735	1/2 - 1 Mile WNW
O74	USGS40000505572	1/2 - 1 Mile ENE
U76	USGS40000505342	1/2 - 1 Mile ESE
R79	USGS40000505849	1/2 - 1 Mile NE
V80	USGS40000505768	1/2 - 1 Mile NW
W82	USGS40000505188	1/2 - 1 Mile SW
V85	USGS40000505781	1/2 - 1 Mile NW
V86	USGS40000505782	1/2 - 1 Mile NW
T90	USGS40000505759	1/2 - 1 Mile NW
Y93	USGS40000505424	1/2 - 1 Mile East
AA97	USGS40000505706	1/2 - 1 Mile ENE
Z98	USGS40000505938	1/2 - 1 Mile NNE
V99	USGS40000505783	1/2 - 1 Mile NW
V100	USGS40000505784	1/2 - 1 Mile NW
AB103	USGS40000505978	1/2 - 1 Mile North
V105	USGS40000505815	1/2 - 1 Mile NW
AC106	USGS40000505255	1/2 - 1 Mile SE
AD109	USGS40000505175	1/2 - 1 Mile SE
AF112	USGS40000505117	1/2 - 1 Mile SSE
AE114	USGS40000505176	1/2 - 1 Mile SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AH116	USGS40000505050	1/2 - 1 Mile SSE
AF121	USGS40000505100	1/2 - 1 Mile SSE
AJ122	USGS40000505573	1/2 - 1 Mile WNW
AB124	USGS40000506008	1/2 - 1 Mile North
AG125	USGS40000505785	1/2 - 1 Mile NW
AB127	USGS40000506009	1/2 - 1 Mile North
AA129	USGS40000505743	1/2 - 1 Mile ENE
AM133	USGS40000505437	1/2 - 1 Mile West
AN134	USGS40000505319	1/2 - 1 Mile WSW
AN135	USGS40000505320	1/2 - 1 Mile WSW
AN136	USGS40000505321	1/2 - 1 Mile WSW
AL137	USGS40000505767	1/2 - 1 Mile ENE
AP141	USGS40000505389	1/2 - 1 Mile West
AO142	USGS40000505663	1/2 - 1 Mile WNW
AQ143	USGS40000506034	1/2 - 1 Mile North
AO147	USGS40000505683	1/2 - 1 Mile WNW
AO148	USGS40000505684	1/2 - 1 Mile WNW
AS150	USGS40000505472	1/2 - 1 Mile East
AK151	USGS40000505816	1/2 - 1 Mile NW
AT154	USGS40000506033	1/2 - 1 Mile NNE
AU157	USGS40000505624	1/2 - 1 Mile ENE
AS160	USGS40000505454	1/2 - 1 Mile East
AR161	USGS40000505242	1/2 - 1 Mile ESE
AW162	USGS40000505937	1/2 - 1 Mile NE
AV164	USGS40000506044	1/2 - 1 Mile North
166	USGS40000505939	1/2 - 1 Mile NW
AW168	USGS40000505936	1/2 - 1 Mile NE
AP171	USGS40000505397	1/2 - 1 Mile West
AW172	USGS40000505963	1/2 - 1 Mile NE
AX175	USGS40000505049	1/2 - 1 Mile SSE
AW179	USGS40000505962	1/2 - 1 Mile NE
180	USGS40000505861	1/2 - 1 Mile NE
AT181	USGS40000506060	1/2 - 1 Mile NNE
AZ186	USGS40000506024	1/2 - 1 Mile NNE
AW188	USGS40000505960	1/2 - 1 Mile NE
AW189	USGS40000505961	1/2 - 1 Mile NE
BA190	USGS40000506073	1/2 - 1 Mile NNW
AY192	USGS40000505025	1/2 - 1 Mile SSE
BA196	USGS40000506086	1/2 - 1 Mile North
AW198	USGS40000505977	1/2 - 1 Mile NE
BB200	USGS40000505959	1/2 - 1 Mile NE
BA204	USGS40000506087	1/2 - 1 Mile NNW
BB206	USGS40000505958	1/2 - 1 Mile NE
BC207	USGS40000505174	1/2 - 1 Mile SE
BC208	USGS40000505187	1/2 - 1 Mile SE
BD209	USGS40000506085	1/2 - 1 Mile NNE
BB210	USGS40000505935	1/2 - 1 Mile NE
BA211	USGS40000506106	1/2 - 1 Mile North
BB216	USGS40000505957	1/2 - 1 Mile NE
BC218	USGS40000505152	1/2 - 1 Mile SE
BA219	USGS40000506107	1/2 - 1 Mile North
BE223	USGS40000505766	1/2 - 1 Mile ENE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BF226	USGS40000505890	1/2 - 1 Mile NW
BA230	USGS40000506118	1/2 - 1 Mile North
BG231	USGS40000506072	1/2 - 1 Mile NNE
BC232	USGS40000505151	1/2 - 1 Mile SE
BF234	USGS40000505905	1/2 - 1 Mile NW
BC237	USGS40000505204	1/2 - 1 Mile ESE
BH239	USGS40000505956	1/2 - 1 Mile NE
BI241	USGS40000506045	1/2 - 1 Mile NNW
BH242	USGS40000505922	1/2 - 1 Mile NE
BK244	USGS40000505266	1/2 - 1 Mile ESE
BH247	USGS40000505955	1/2 - 1 Mile NE
BF248	USGS40000505923	1/2 - 1 Mile NW
BH255	USGS40000505934	1/2 - 1 Mile NE
BF257	USGS40000505906	1/2 - 1 Mile NW
BM259	USGS40000505026	1/2 - 1 Mile SW
BL261	USGS40000505203	1/2 - 1 Mile ESE
BF262	USGS40000505940	1/2 - 1 Mile NW
BH264	USGS40000505975	1/2 - 1 Mile NE
BH265	USGS40000505976	1/2 - 1 Mile NE
BN266	USGS40000505817	1/2 - 1 Mile WNW
BP272	USGS40000505331	1/2 - 1 Mile WSW
BO275	USGS40000505964	1/2 - 1 Mile NW
BQ276	USGS40000506129	1/2 - 1 Mile NNW
BH278	USGS40000505991	1/2 - 1 Mile NE
BR279	USGS40000505610	1/2 - 1 Mile ENE
BR281	USGS40000505623	1/2 - 1 Mile ENE
BN282	USGS40000505769	1/2 - 1 Mile WNW
BO286	USGS40000505942	1/2 - 1 Mile NW
BO287	USGS40000505941	1/2 - 1 Mile NW
BS288	USGS40000505080	1/2 - 1 Mile SE
BQ293	USGS40000506143	1/2 - 1 Mile NNW
BT294	USGS40000505705	1/2 - 1 Mile ENE
BV295	USGS40000505128	1/2 - 1 Mile SE
BU297	USGS40000506142	1/2 - 1 Mile NNE
BU298	USGS40000506128	1/2 - 1 Mile NNE
BW299	USGS40000505812	1/2 - 1 Mile ENE
BX302	USGS40000506043	1/2 - 1 Mile NE
BY305	USGS40000505004	1/2 - 1 Mile SE
BZ309	USGS40000505254	1/2 - 1 Mile ESE
CA310	USGS40000505943	1/2 - 1 Mile NW
BR312	USGS40000505660	1/2 - 1 Mile ENE
BP313	USGS40000505343	1/2 - 1 Mile WSW
BP316	USGS40000505302	1/2 - 1 Mile WSW
CC319	USGS40000506127	1/2 - 1 Mile NNE
CB320	USGS40000505375	1/2 - 1 Mile East
BU321	USGS40000506163	1/2 - 1 Mile NNE
CD323	USGS40000506025	1/2 - 1 Mile NW
CA324	USGS40000505907	1/2 - 1 Mile NW
BV325	USGS40000505150	1/2 - 1 Mile ESE
328	USGS40000506117	1/2 - 1 Mile NNE
CD330	USGS40000506036	1/2 - 1 Mile NW
CD331	USGS40000506035	1/2 - 1 Mile NW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
CE335	USGS40000505353	1/2 - 1 Mile WSW
CG336	USGS40000505173	1/2 - 1 Mile ESE
CF337	USGS40000505276	1/2 - 1 Mile ESE
CI341	USGS40000504957	1/2 - 1 Mile SSE
CH342	USGS40000504851	1/2 - 1 Mile South
CJ344	USGS40000505659	1/2 - 1 Mile ENE
346	USGS40000506256	1/2 - 1 Mile NNE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	MN5000000174585	1/8 - 1/4 Mile SSE
A6	MN5000000053333	1/8 - 1/4 Mile SE
B7	MN5000000001562	1/8 - 1/4 Mile SE
B10	MN5000000118593	1/4 - 1/2 Mile SE
B12	MN5000000093929	1/4 - 1/2 Mile SE
C13	MN5000000006471	1/4 - 1/2 Mile SSW
D16	MN5000000103575	1/4 - 1/2 Mile SE
E19	MN5000000067567	1/4 - 1/2 Mile SSE
F20	MN5000000247741	1/4 - 1/2 Mile ESE
F21	MN5000000118592	1/4 - 1/2 Mile ESE
G24	MN5000000012037	1/4 - 1/2 Mile NNE
H26	MN5000000127466	1/4 - 1/2 Mile NE
J31	MN5000000132146	1/4 - 1/2 Mile NNW
K33	MN5000000245609	1/4 - 1/2 Mile ENE
M36	MN5000000035839	1/4 - 1/2 Mile WNW
L37	MN5000000184411	1/4 - 1/2 Mile NW
N39	MN5000000001911	1/4 - 1/2 Mile NE
K42	MN5000000245610	1/4 - 1/2 Mile ENE
L43	MN5000000093603	1/4 - 1/2 Mile WNW
45	MN5000000245614	1/4 - 1/2 Mile ENE
O49	MN5000000245612	1/4 - 1/2 Mile ENE
P50	MN5000000032955	1/4 - 1/2 Mile WNW
Q53	MN5000000186124	1/4 - 1/2 Mile North
R54	MN5000000166558	1/4 - 1/2 Mile NE
M56	MN5000000063895	1/4 - 1/2 Mile WNW
M59	MN5000000160558	1/4 - 1/2 Mile WNW
T61	MN5000000064977	1/2 - 1 Mile WNW
O63	MN5000000245611	1/2 - 1 Mile East
S64	MN5000000000061	1/2 - 1 Mile WNW
T69	MN5000000175403	1/2 - 1 Mile WNW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
70	MN5000000245613	1/2 - 1 Mile ENE
Q72	MN5000000090269	1/2 - 1 Mile North
S73	MN5000000176445	1/2 - 1 Mile WNW
R75	MN5000000090268	1/2 - 1 Mile NE
U77	MN500000016235	1/2 - 1 Mile ESE
V78	MN5000000167103	1/2 - 1 Mile NW
V81	MN5000000105108	1/2 - 1 Mile NW
W83	MN5000000027727	1/2 - 1 Mile SW
V84	MN5000000021466	1/2 - 1 Mile NW
Y89	MN5000000246887	1/2 - 1 Mile East
X91	MN5000000246886	1/2 - 1 Mile East
Y92	MN5000000141947	1/2 - 1 Mile East
Z94	MN5000000110208	1/2 - 1 Mile NNE
Y95	MN5000000246888	1/2 - 1 Mile East
V96	MN5000000026810	1/2 - 1 Mile NW
V101	MN5000000150783	1/2 - 1 Mile NW
V104	MN5000000061022	1/2 - 1 Mile NW
AC107	MN5000000132299	1/2 - 1 Mile ESE
AB108	MN5000000145810	1/2 - 1 Mile North
AD110	MN5000000071911	1/2 - 1 Mile SE
AE111	MN5000000067564	1/2 - 1 Mile SW
AF113	MN5000000058639	1/2 - 1 Mile SSE
AG115	MN5000000167102	1/2 - 1 Mile NW
AB118	MN5000000055544	1/2 - 1 Mile North
AH119	MN5000000093143	1/2 - 1 Mile SSE
AF123	MN5000000187502	1/2 - 1 Mile SSE
AK126	MN5000000175402	1/2 - 1 Mile NW
AA128	MN5000000166491	1/2 - 1 Mile ENE
AB130	MN5000000154991	1/2 - 1 Mile North
AL131	MN5000000127467	1/2 - 1 Mile ENE
AM132	MN5000000159716	1/2 - 1 Mile West
AO138	MN5000000196306	1/2 - 1 Mile WNW
AP139	MN5000000049472	1/2 - 1 Mile West
AQ140	MN5000000122422	1/2 - 1 Mile North
AR145	MN5000000247740	1/2 - 1 Mile SE
AO146	MN5000000099621	1/2 - 1 Mile WNW
AS152	MN5000000006470	1/2 - 1 Mile East
AR153	MN5000000247739	1/2 - 1 Mile SE
AU155	MN5000000099622	1/2 - 1 Mile ENE
AT156	MN5000000076653	1/2 - 1 Mile NNE
AV158	MN5000000011345	1/2 - 1 Mile North
AS163	MN5000000109480	1/2 - 1 Mile East
AW165	MN5000000096654	1/2 - 1 Mile NE
AR167	MN5000000054647	1/2 - 1 Mile ESE
AP169	MN5000000106299	1/2 - 1 Mile West
AW170	MN5000000011355	1/2 - 1 Mile NE
AW173	MN5000000145820	1/2 - 1 Mile NE
AX174	MN5000000049471	1/2 - 1 Mile SSE
AY176	MN5000000247742	1/2 - 1 Mile SSE
AX177	MN5000000246891	1/2 - 1 Mile SSE
AW178	MN5000000180146	1/2 - 1 Mile NE
AW182	MN5000000180525	1/2 - 1 Mile NE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

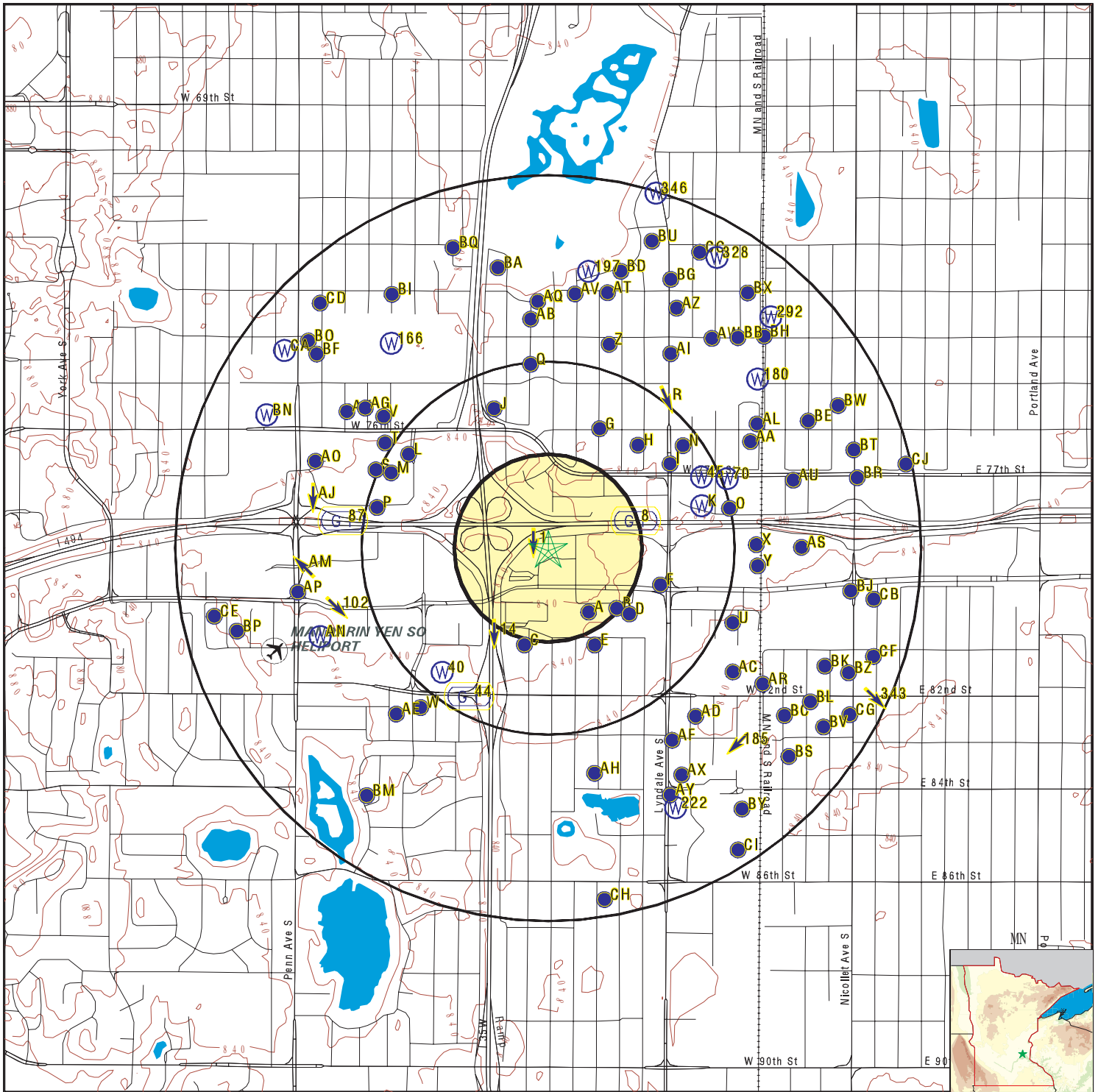
MAP ID	WELL ID	LOCATION FROM TP
AT183	MN5000000169437	1/2 - 1 Mile NNE
AZ184	MN5000000076061	1/2 - 1 Mile NNE
AW187	MN5000000120320	1/2 - 1 Mile NE
AY191	MN5000000026604	1/2 - 1 Mile SSE
AY193	MN5000000247738	1/2 - 1 Mile SSE
BA194	MN5000000146585	1/2 - 1 Mile NNW
BB195	MN5000000095167	1/2 - 1 Mile NE
197	MN5000000011346	1/2 - 1 Mile North
BB199	MN5000000109991	1/2 - 1 Mile NE
BA201	MN5000000013588	1/2 - 1 Mile North
BC202	MN5000000054646	1/2 - 1 Mile SE
BB203	MN5000000107301	1/2 - 1 Mile NE
BA205	MN5000000001456	1/2 - 1 Mile North
BC212	MN5000000177058	1/2 - 1 Mile SE
BB213	MN5000000028433	1/2 - 1 Mile NE
BD214	MN5000000150784	1/2 - 1 Mile NNE
AY215	MN5000000241155	1/2 - 1 Mile SSE
BA217	MN5000000032094	1/2 - 1 Mile North
BB220	MN5000000058496	1/2 - 1 Mile NE
BA221	MN5000000023521	1/2 - 1 Mile North
222	MN5000000241156	1/2 - 1 Mile SSE
BE224	MN5000000109992	1/2 - 1 Mile ENE
BC225	MN5000000010740	1/2 - 1 Mile SE
BF227	MN5000000091048	1/2 - 1 Mile NW
BG228	MN5000000084905	1/2 - 1 Mile NNE
BH229	MN5000000137009	1/2 - 1 Mile NE
BI233	MN5000000061933	1/2 - 1 Mile NNW
BA235	MN5000000054244	1/2 - 1 Mile North
BF236	MN5000000060247	1/2 - 1 Mile NW
BC238	MN5000000032959	1/2 - 1 Mile SE
BH240	MN5000000052727	1/2 - 1 Mile NE
BJ243	MN5000000246889	1/2 - 1 Mile East
BL245	MN5000000162831	1/2 - 1 Mile ESE
BH246	MN5000000035829	1/2 - 1 Mile NE
BH249	MN5000000163639	1/2 - 1 Mile NE
BH250	MN5000000012038	1/2 - 1 Mile NE
BK251	MN5000000133986	1/2 - 1 Mile ESE
BF252	MN5000000110207	1/2 - 1 Mile NW
BJ253	MN5000000246890	1/2 - 1 Mile East
BF254	MN5000000102469	1/2 - 1 Mile NW
BH256	MN5000000127468	1/2 - 1 Mile NE
BL258	MN5000000035423	1/2 - 1 Mile ESE
BJ260	MN5000000246884	1/2 - 1 Mile East
BF263	MN5000000158792	1/2 - 1 Mile NW
BM267	MN5000000152247	1/2 - 1 Mile SW
BH268	MN5000000074373	1/2 - 1 Mile NE
BO271	MN5000000152092	1/2 - 1 Mile NW
BP273	MN5000000177345	1/2 - 1 Mile WSW
BQ274	MN5000000166490	1/2 - 1 Mile NNW
BR277	MN5000000013589	1/2 - 1 Mile ENE
BR280	MN5000000072421	1/2 - 1 Mile ENE
BF283	MN5000000171721	1/2 - 1 Mile NW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BQ284	MN5000000181249	1/2 - 1 Mile NNW
BS285	MN5000000024554	1/2 - 1 Mile SE
BO289	MN5000000152093	1/2 - 1 Mile NW
BT290	MN5000000025169	1/2 - 1 Mile ENE
BU291	MN5000000169629	1/2 - 1 Mile NNE
292	MN5000000186125	1/2 - 1 Mile NE
BV296	MN5000000067565	1/2 - 1 Mile SE
BU300	MN5000000150785	1/2 - 1 Mile NNE
BW301	MN5000000134294	1/2 - 1 Mile ENE
BR303	MN5000000163640	1/2 - 1 Mile ENE
BX304	MN5000000023520	1/2 - 1 Mile NE
BZ306	MN5000000129330	1/2 - 1 Mile ESE
BY307	MN5000000073404	1/2 - 1 Mile SE
BP308	MN5000000084213	1/2 - 1 Mile WSW
BO311	MN5000000096650	1/2 - 1 Mile NW
BU314	MN5000000145809	1/2 - 1 Mile NNE
CB315	MN5000000104727	1/2 - 1 Mile East
CC317	MN5000000031627	1/2 - 1 Mile NNE
BP318	MN5000000088579	1/2 - 1 Mile WSW
CD322	MN5000000052726	1/2 - 1 Mile NW
BV326	MN5000000093928	1/2 - 1 Mile ESE
CD327	MN5000000153605	1/2 - 1 Mile NW
CD329	MN5000000122936	1/2 - 1 Mile NW
CC332	MN5000000147382	1/2 - 1 Mile NNE
CE333	MN5000000013258	1/2 - 1 Mile WSW
CF334	MN5000000146049	1/2 - 1 Mile ESE
CG338	MN5000000035422	1/2 - 1 Mile ESE
CH339	MN5000000056721	1/2 - 1 Mile South
CI340	MN5000000086368	1/2 - 1 Mile SSE
CJ345	MN5000000076654	1/2 - 1 Mile ENE

PHYSICAL SETTING SOURCE MAP - 4258413.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data



SITE NAME: Retail Property
 ADDRESS: 7850 Dupont Avenue South
 Minneapolis MN 55420
 LAT/LONG: 44.8609 / 93.295

CLIENT: Caltha, LLP
 CONTACT: Kay Larson
 INQUIRY #: 4258413.2s
 DATE: April 08, 2015 5:59 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

1 WNW 0 - 1/8 Mile Higher	Site ID: 7919		
	Groundwater Flow: S	AQUIFLOW	36479
	Shallow Water Depth: 36		
	Deep Water Depth: Not Reported		
	Average Water Depth: Not Reported		
	Date: 11/25/1994		

A2 SSE 1/8 - 1/4 Mile Lower		MN WELLS	MN5000000174585
--	--	-----------------	------------------------

Relateid: 0000223027	County c: Hennepin
Unique no: 00223027	Wellname: Not Reported
Township: 27	Range: 24
Range dir: W	Section: 4
Subsection: ABDDDD	Mgsquad c: Bloomington
Elevation: 835	
Elev mc: 7.5 minute topographic map (+/- 5 feet)	
Status c: Active	
Use c: Domestic	Loc mc: Address verification
Loc src: Minnesota Geological Survey	Data src: Not Reported
Depth drll: 76	
Depth comp: 76	
Date drll: 19620409	
Case diam: 2	
Case depth: 73	
Grout: Not Reported	Pollut dst: 0
Pollut dir: Not Reported	Pollut typ: Not Reported
Strat date: 19910911	
Strat upd: 19910911	
Strat src: Not Reported	Strat geol: Not Reported
Strat mc: Not Reported	
Depth2bdrk: 0	
First bdrk: Not Reported	Last strat: Sand
Ohtopunit: QUUU	Ohbotunit: QUUU
Aquifer: QBAA	Cuttings: Not Reported
Core: Not Reported	Bhgeophys: Not Reported
Geochem: Not Reported	Waterchem: Not Reported
Obwell: Not Reported	Swl: Y
Igwis: Not Reported	Input src: Minnesota Geological Survey
Unused: Not Reported	
Entry date: 19910824	
Updt date: 20140214	
Geoc type: WW	Gcm code: A
Geoc src: MGS	Geoc prg: CWI
Utme: 476817	
Utmn: 4967252	
Geoc entry: 0	
Geoc date: 19900101	
Geocupd en: 0	
Geocupd da: 0	
Rcvd date: 0	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 223027
 Swldate: 19620409
 Swlavgmeas: 40
 Swlavgelev: 795
 Site id: MN5000000174585

Swlcount: 1

Address Information:

Relateid: 0000223027
 Addtype c: Both
 Street: 80TH
 Road dir: West
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: Not Reported
 House no: 1101
 Road type: Street
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000223027
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptlls mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptlls mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000223027
 Meas date: 19620409
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 40
 Meas elev: 795
 Data src: Not Reported
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation
 Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223027
 Pumptestid: 1
 Test date: 19620400
 Start meas: 40
 Flow rate: 20
 Duration: Not Reported
 Pump meas: 40

A3
SSE
1/8 - 1/4 Mile
Lower

FED USGS USGS40000505352

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445130093173501		
Monloc name:	027N24W04ABDDDD01	0000223027	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8582981
Longitude:	-93.2932799	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19620409	Welldepth:	76
Welldepth units:	ft	Wellholedepth:	76
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

B4
SE
1/8 - 1/4 Mile
Lower

FED USGS USGS40000505376

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445132093173001		
Monloc name:	027N24W04AACDBC01	0000223025	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8588537
Longitude:	-93.291891	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	837
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19610920	Welldepth:	70
Welldepth units:	ft	Wellholedepth:	70
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

A5
SE
1/8 - 1/4 Mile
Lower

FED USGS USGS40000505365

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445131093173101		
Monloc name:	027N24W04AACDCC01	0000223026	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8585759
Longitude:	-93.2921688	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	837
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	19640706	Welldepth:	185
Welldepth units:	ft	Wellholedepth:	185
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

A6
SE
1/8 - 1/4 Mile
Lower

MN WELLS MN500000053333

Relateid:	0000223026	County c:	Hennepin
Unique no:	00223026	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AACDCC	Mgsquad c:	Bloomington
Elevation:	837		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	185		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	185		
Date drill:	19640706		
Case diam:	4		
Case depth:	185		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	185		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476908		
Utmn:	4967274		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223026	Swlcount:	1
Swldate:	19640706		
Swlavgmeas:	50		
Swlavglev:	787		
Site id:	MN5000000053333		

Address Information:

Relateid:	0000223026	Name:	Not Reported
Addtype c:	Both	House no:	1031
Street:	80TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223026	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223026	Meas type:	Well installation
Meas date:	19640706		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	50		
Meas elev:	787		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223026
Pumptestid:	1
Test date:	19640700
Start meas:	50
Flow rate:	34
Duration:	Not Reported
Pump meas:	60

**B7
SE
1/8 - 1/4 Mile
Lower**

MN WELLS MN5000000001562

Relateid:	0000223025	County c:	Hennepin
Unique no:	00223025	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AACDBC	Mgsquad c:	Bloomington
Elevation:	837		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	70		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	70		
Date drill:	19610920		
Case diam:	2		
Case depth:	67		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476947		
Utmn:	4967308		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223025	Swlcount:	1
Swldate:	19610920		
Swlavgmeas:	30		
Swlavgelev:	807		
Site id:	MN5000000001562		

Address Information:

Relateid:	0000223025	Name:	Not Reported
Addtype c:	Both	House no:	1010
Street:	80TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223025	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223025	Meas type:	Well installation
Meas date:	19610920		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	807		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223025
Pumptestid:	1
Test date:	19610900
Start meas:	30
Flow rate:	15
Duration:	Not Reported
Pump meas:	30

8 ENE 1/8 - 1/4 Mile Lower	Site ID:	3998		
	Groundwater Flow:	Not Reported	AQUIFLOW	29316
	Shallow Water Depth:	24.5		
	Deep Water Depth:	25		
	Average Water Depth:	Not Reported		
	Date:	12/04/1992		

B9 SE 1/4 - 1/2 Mile Lower			FED USGS	USGS40000505364
---	--	--	-----------------	------------------------

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445131093172701		
Monloc name:	027N24W04AACDDD01	0000223024	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8585759
Longitude:	-93.2910576	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	843
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19620214	Welldepth:	66
Welldepth units:	ft	Wellholedepth:	66
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

B10
SE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000118593

Relateid:	0000223024	County c:	Hennepin
Unique no:	00223024	Wellname:	WELTER & BLAYLOCK
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AACDDD	Mgsquad c:	Bloomington
Elevation:	843		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	66		
Depth comp:	66		
Date drll:	19620214		
Case diam:	2		
Case depth:	63		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476999		
Utmn:	4967269		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 223024
 Swldate: 19620214
 Swlavgmeas: 30
 Swlavgelev: 813
 Site id: MN5000000118593

Swlcount: 1

Address Information:

Relateid: 0000223024
 Addtype c: Both
 Street: 80TH
 Road dir: West
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: WELTER & BLAYLOCK
 House no: 921
 Road type: Street
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000223024
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptlls mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptlls mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000223024
 Meas date: 19620214
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 30
 Meas elev: 813
 Data src: Dependable Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223024
 Pumptestid: 1
 Test date: 19620200
 Start meas: 30
 Flow rate: 14
 Duration: Not Reported
 Pump meas: 30

C11
SSW
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505301

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445126093174601		
Monloc name:	027N24W04ACBDDC01	0000204990	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.857187
Longitude:	-93.2963356	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19670000	Welldepth:	328
Welldepth units:	ft	Wellholedepth:	328
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

B12
SE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000093929

Relateid:	0000223023	County c:	Hennepin
Unique no:	00223023	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AADCCC	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	66		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	66		
Date drill:	19611218		
Case diam:	2		
Case depth:	64		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477017		
Utmn:	4967259		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223023	Swlcount:	1
Swldate:	19611218		
Swlavgmeas:	40		
Swlavgelev:	805		
Site id:	MN5000000093929		

Address Information:

Relateid:	0000223023	Name:	Not Reported
Addtype c:	Both	House no:	911
Street:	80TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223023	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223023	Meas type:	Well installation
Meas date:	19611218		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	805		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223023
Pumptestid:	1
Test date:	19611200
Start meas:	40
Flow rate:	10
Duration:	Not Reported
Pump meas:	40

**C13
SSW
1/4 - 1/2 Mile
Lower**

MN WELLS MN500000006471

Relateid:	0000204990	County c:	Hennepin
Unique no:	00204990	Wellname:	PEMTOM INC.
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	ACBDDC	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Stodola Don Well Co.
Depth drll:	328		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	328		
Date drill:	19670000		
Case diam:	4		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	20050418		
Strat src:	Minnesota Geological Survey	Strat geol:	Bruce Olsen
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	164		
First bdrk:	OPDC	Last strat:	Jordan
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476593		
Utmn:	4967119		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204990	Swlcount:	1
Swldate:	19670000		
Swlavgmeas:	180		
Swlavgelev:	650		
Site id:	MN5000000006471		

Address Information:

Relateid:	0000204990	Name:	PENTOM INC.
Addtype c:	Both	House no:	8053
Street:	BLOOMINGTON FREEWAY	Road type:	Not Reported
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	55420
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204990	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	1		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204990	Meas type:	Well installation
Meas date:	19670000		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	180		
Meas elev:	650		
Data src:	Stodola Don Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

14 SSW 1/4 - 1/2 Mile Lower	Site ID:	8637		
	Groundwater Flow:	S	AQUIFLOW	28858
	Shallow Water Depth:	20'		
	Deep Water Depth:	21'		
	Average Water Depth:	Not Reported		
	Date:	10/17/1995		

B15 SE 1/4 - 1/2 Mile Lower			FED USGS	USGS40000505351
--	--	--	-----------------	------------------------

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445130093172601		
Monloc name:	027N24W04AADCCC02	0000223023	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8582981
Longitude:	-93.2907798	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Confined single aquifer	Welldepth:	66
Construction date:	19611218	Wellholeddepth:	66
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

**D16
SE
1/4 - 1/2 Mile
Lower**

MN WELLS MN5000000103575

Relateid:	0000223022	County c:	Hennepin
Unique no:	00223022	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AADCCC	Mgsquad c:	Bloomington
Elevation:	846		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	76		
Depth comp:	76		
Date drll:	19620329		
Case diam:	2		
Case depth:	73		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477038		
Utmn:	4967261		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223022	Swlcount:	1
Swldate:	19620329		
Swlavgmeas:	45		
Swlavgelev:	801		
Site id:	MN5000000103575		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223022	Name:	Not Reported
Addtype c:	Both	House no:	901
Street:	80TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223022	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223022	Meas type:	Well installation
Meas date:	19620329		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	45		
Meas elev:	801		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223022
Pumptestid:	1
Test date:	19620300
Start meas:	45
Flow rate:	10
Duration:	Not Reported
Pump meas:	45

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D17
SE
1/4 - 1/2 Mile
Higher

FED USGS USGS40000505350

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445130093172501		
Monloc name:	027N24W04AADCCC01	0000223022	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8582981
Longitude:	-93.290502	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19620329	Welldepth:	76
Welldepth units:	ft	Wellholedepth:	76
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

E18
SSE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505300

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445126093173201		
Monloc name:	027N24W04ADBCAC01	0000223032	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.857187
Longitude:	-93.2924465	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	843
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Confined single aquifer	Welldepth:	61
Construction date:	19600217	Wellholeddepth:	61
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

E19
SSE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000067567

Relateid:	0000223032	County c:	Hennepin
Unique no:	00223032	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	ADBCAC	Mgsquad c:	Bloomington
Elevation:	843		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19600217		
Case diam:	2		
Case depth:	59		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476892		
Utmn:	4967117		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223032	Swlcount:	1
Swldate:	19600217		
Swlavgmeas:	35		
Swlavgelev:	808		
Site id:	MN5000000067567		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223032	Name:	Not Reported
Addtype c:	Both	House no:	1001
Street:	80 1/2	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223032	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223032	Meas type:	Well installation
Meas date:	19600217		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	808		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223032
Pumptestid:	1
Test date:	19600200
Start meas:	35
Flow rate:	10
Duration:	Not Reported
Pump meas:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

F20
ESE
1/4 - 1/2 Mile
Higher

MN WELLS MN5000000247741

Relateid:	0000642173	County c:	Hennepin
Unique no:	00642173	Wellname:	SMITH, DAVE
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AADADB	Mgsquad c:	Bloomington
Elevation:	855		
Elev mc:	L1		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Bergerson-Caswell
Depth drill:	52		
Depth comp:	52		
Date drill:	20000321		
Case diam:	2		
Case depth:	40		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20000829		
Strat upd:	0		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20000829		
Updt date:	20140131		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477178		
Utmn:	4967392		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	642173	Swlcount:	1
Swldate:	20000321		
Swlavgmeas:	39		
Swlavgelev:	816		
Site id:	MN5000000247741		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000642173	Name:	SMITH, DAVE
Addtype c:	Both	House no:	7856
Street:	LYNDALE	Road type:	Avenue
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	55420
Entry date:	20000829		
Updt date:	20050311		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000642173	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	0		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	DIEDRICH	Screen typ:	plastic
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	U
Csg at grd:	Not Reported	Plstc prot:	Y
Disinfectd:	Not Reported	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	LENZMEIER, D.		
Entry date:	20000829		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000642173	Meas type:	Well installation
Meas date:	20000321		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	39		
Meas elev:	816		
Data src:	Bergerson-Caswell	Program:	WELLLOG
Entry date:	20000829		
Updt date:	20130820		

Id Information:

Relateid:	0000642173	Identifier:	H220144
Id type:	MDH	Id prog:	WMWSR

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000642173
 Pumpstestid: 1
 Test date: 20000321
 Start meas: 39
 Flow rate: Not Reported
 Duration: Not Reported
 Pump meas: Not Reported

Remarks Information:

Relateid: 0000642173
 Seq no: 1
 Remarks: SEALED 06-09-2004 BY 1323; PREVIOUS USE: MW

F21
ESE
1/4 - 1/2 Mile
Higher

MN WELLS MN5000000118592

Relateid:	0000223021	County c:	Hennepin
Unique no:	00223021	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	AADADB	Mgsquad c:	Bloomington
Elevation:	852		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	66		
Depth comp:	66		
Date drll:	19600315		
Case diam:	2		
Case depth:	63		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477175		
Utmn:	4967376		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223021	Swlcount:	1
Swldate:	19600315		
Swlavgmeas:	45		
Swlavgelev:	807		
Site id:	MN5000000118592		
Address Information:			
Relateid:	0000223021	Name:	Not Reported
Addtype c:	Both	House no:	800
Street:	79TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000223021	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Historic Water Level Information:			
Relateid:	0000223021	Meas type:	Well installation
Meas date:	19600315		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	45		
Meas elev:	807		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223021
 Pumptestid: 1
 Test date: 19600300
 Start meas: 45
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 45

F22
ESE
1/4 - 1/2 Mile
Higher

FED USGS USGS40000505396

Org. Identifier:	USGS-MN			
Formal name:	USGS Minnesota Water Science Center			
Monloc Identifier:	MN040-445134093171901			
Monloc name:	027N24W04AADADB01	0000223021		
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	07020012		Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported		Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported		Latitude:	44.8594093
Longitude:	-93.2888353		Sourcemap scale:	24000
Horiz Acc measure:	1		Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83		Vert measure val:	852
Vert measure units:	feet		Vertacc measure val:	5
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic map			
Vert coord refsys:	NGVD29		Countrycode:	US
Aquifername:	Not Reported			
Formation type:	Glacial Surficial Sand and/or Gravel			
Aquifer type:	Unconfined single aquifer			
Construction date:	19600315		Welldepth:	66
Welldepth units:	ft		Wellholedepth:	66
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

G23
NNE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505758

Org. Identifier:	USGS-MN			
Formal name:	USGS Minnesota Water Science Center			
Monloc Identifier:	MN040-445156093173101			
Monloc name:	028N24W33DACCDD01	0000223239		
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	07010206		Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported		Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported		Latitude:	44.8655204
Longitude:	-93.2921689		Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	841
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600812	Welldepth:	72
Welldepth units:	ft	Wellholedepth:	72
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

G24
NNE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000012037

Relateid:	0000223239	County c:	Hennepin
Unique no:	00223239	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DACCDD	Mgsquad c:	Bloomington
Elevation:	841		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	72		
Depth comp:	72		
Date drll:	19600812		
Case diam:	2		
Case depth:	69		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476916		
Utmn:	4968058		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 223239
 Swldate: 19600812
 Swlavgmeas: 46
 Swlavgelev: 795
 Site id: MN5000000012037

Swlcount: 1

Address Information:

Relateid: 0000223239
 Addtype c: Both
 Street: 6TH
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: Not Reported
 House no: 7540
 Road type: Avenue
 City: RICHFIELD
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000223239
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: Not Reported
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000223239
 Meas date: 19600812
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 46
 Meas elev: 795
 Data src: Dependable Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223239
 Pumptestid: 1
 Test date: 19600800
 Start meas: 46
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 46

H25
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505745

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445155093172601		
Monloc name:	028N24W33DDABBB01	0000223240	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8652426
Longitude:	-93.2907799	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	842
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19601008	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

H26
NE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000127466

Relateid:	0000223240	County c:	Hennepin
Unique no:	00223240	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DDABBB	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	61		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	61		
Date drill:	19601008		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477038		
Utmn:	4968019		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223240	Swlcount:	1
Swldate:	19601008		
Swlavgmeas:	35		
Swlavgelev:	807		
Site id:	MN5000000127466		

Address Information:

Relateid:	0000223240	Name:	Not Reported
Addtype c:	Both	House no:	7601
Street:	BRYANT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223240	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223240	Meas type:	Well installation
Meas date:	19601008		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	807		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223240
Pumptestid:	1
Test date:	19601000
Start meas:	35
Flow rate:	15
Duration:	Not Reported
Pump meas:	35

**H27
NE
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505712

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093172203		
Monloc name:	028N24W33DDA 03	0000455902	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.864687
Longitude:	-93.2896688	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure: 1	Horiz Acc measure units: seconds
Horiz Collection method: Interpolated from map	
Horiz coord refsys: NAD83	Vert measure val: Not Reported
Vert measure units: Not Reported	Vertacc measure val: Not Reported
Vert accmeasure units: Not Reported	
Vertcollection method: Not Reported	
Vert coord refsys: Not Reported	Countrycode: US
Aquifername: Not Reported	
Formation type: Not Reported	
Aquifer type: Not Reported	
Construction date: 19880817	Welldepth: 41
Welldepth units: ft	Wellholedepth: 45
Wellholedepth units: ft	

Ground-water levels, Number of Measurements: 0

H28
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505711

Org. Identifier: USGS-MN	
Formal name: USGS Minnesota Water Science Center	
Monloc Identifier: MN040-445153093172202	
Monloc name: 028N24W33DDA 02 0000455901	
Monloc type: Well	
Monloc desc: Not Reported	
Huc code: 07010206	Drainagearea value: Not Reported
Drainagearea Units: Not Reported	Contrib drainagearea: Not Reported
Contrib drainagearea units: Not Reported	Latitude: 44.864687
Longitude: -93.2896688	Sourcemap scale: 24000
Horiz Acc measure: 1	Horiz Acc measure units: seconds
Horiz Collection method: Interpolated from map	
Horiz coord refsys: NAD83	Vert measure val: Not Reported
Vert measure units: Not Reported	Vertacc measure val: Not Reported
Vert accmeasure units: Not Reported	
Vertcollection method: Not Reported	
Vert coord refsys: Not Reported	Countrycode: US
Aquifername: Not Reported	
Formation type: Not Reported	
Aquifer type: Not Reported	
Construction date: 19880816	Welldepth: 41
Welldepth units: ft	Wellholedepth: 50
Wellholedepth units: ft	

Ground-water levels, Number of Measurements: 0

H29
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505711

Org. Identifier: USGS-MN	
Formal name: USGS Minnesota Water Science Center	
Monloc Identifier: MN040-445153093172201	
Monloc name: 028N24W33DDA 01 0000428275	
Monloc type: Well	
Monloc desc: Not Reported	
Huc code: 07010206	Drainagearea value: Not Reported
Drainagearea Units: Not Reported	Contrib drainagearea: Not Reported
Contrib drainagearea units: Not Reported	Latitude: 44.864687
Longitude: -93.2896688	Sourcemap scale: 24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19880817	Welldepth:	41
Welldepth units:	ft	Wellholedepth:	45
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

I30 ENE 1/4 - 1/2 Mile Lower	Site ID:	7125	AQUIFLOW	39809
	Groundwater Flow:	Not Reported		
	Shallow Water Depth:	32.5		
	Deep Water Depth:	35		
	Average Water Depth:	Not Reported		
	Date:	05/30/1996		

J31 NNW 1/4 - 1/2 Mile Lower	Relateid:	0000224352	County c:	Hennepin
	Unique no:	00224352	Wellname:	Not Reported
	Township:	28	Range:	24
	Range dir:	W	Section:	33
	Subsection:	DBCDBA	Mgsquad c:	Bloomington
	Elevation:	845		
	Elev mc:	7.5 minute topographic map (+/- 5 feet)		
	Status c:	Active		
	Use c:	Domestic	Loc mc:	Other, note in remarks
	Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
	Depth drll:	61		
	Depth comp:	61		
	Date drll:	19591105		
	Case diam:	2		
	Case depth:	58		
	Grout:	Not Reported	Pollut dst:	0
	Pollut dir:	Not Reported	Pollut typ:	Not Reported
	Strat date:	19910911		
	Strat upd:	19910911		
	Strat src:	Not Reported	Strat geol:	Not Reported
	Strat mc:	Not Reported		
	Depth2bdrk:	0		
	First bdrk:	Not Reported	Last strat:	Sand
	Ohtopunit:	QUUU	Ohbotunit:	QUUU
	Aquifer:	QBAA	Cuttings:	Not Reported
	Core:	Not Reported	Bhgeophys:	Not Reported
	Geochem:	Not Reported	Waterchem:	Not Reported
	Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey	
Unused:	Not Reported			
Entry date:	19910824			

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	476467		
Utmn:	4968139		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	224352	Swlcount:	1
Swldate:	19591105		
Swlavgmeas:	40		
Swlavgelev:	805		
Site id:	MN5000000132146		

Address Information:

Relateid:	0000224352	Name:	Not Reported
Addtype c:	Both	House no:	7529
Street:	HUMBOLDT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000224352	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000224352	Meas type:	Well installation
Meas date:	19591105		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	40		
Meas elev:	805		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000224352
Pumptestid:	1
Test date:	19591100
Start meas:	40
Flow rate:	10
Duration:	Not Reported
Pump meas:	40

**J32
NNW
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505814

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445159093175201		
Monloc name:	028N24W33DBCDBA01	0000224352	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8663537
Longitude:	-93.2980024	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19591105	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**K33
ENE
1/4 - 1/2 Mile
Lower**

MN WELLS MN5000000245609

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000790819	County c:	Hennepin
Unique no:	00790819	Wellname:	MW-2
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCCCAA	Mgsquad c:	Bloomington
Elevation:	841		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	G
Loc src:	Minnesota Department of Health	Data src:	1767
Depth drll:	43		
Depth comp:	43		
Date drll:	20120914		
Case diam:	2		
Case depth:	33		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20130110		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20121101		
Updt date:	20130110		
Geoc type:	WW	Gcm code:	G6O
Geoc src:	MDH	Geoc prg:	WM
Utme:	477319		
Utmn:	4967734		
Geoc entry:	2182002		
Geoc date:	20120917		
Geocupd en:	2182002		
Geocupd da:	20120917		
Rcvd date:	20121001		
Well label:	790819	Swlcount:	1
Swldate:	0		
Swlavgmeas:	37		
Swlavgelev:	804		
Site id:	MN5000000245609		

Address Information:

Relateid:	0000790819	Name:	LAMETTRY PROPERTIES LLC
Addtype c:	Well address	House no:	520
Street:	78TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	55423
Entry date:	20130110		
Updt date:	Not Reported		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000790819	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	slotted pipe
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	BAILEY, A.		
Entry date:	20130110		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000790819	Meas type:	Not Reported
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	37		
Meas elev:	804		
Data src:	Not Reported	Program:	WELLLOG
Entry date:	20130110		
Updt date:	Not Reported		

Remarks Information:

Relateid:	0000790819
Seq no:	1
Remarks:	MW-2

Remarks Information:

Relateid:	0000790819
Seq no:	2
Remarks:	12-E-30635

**I34
NE
1/4 - 1/2 Mile
Lower**

Site ID:	6123
Groundwater Flow:	S
Shallow Water Depth:	34.24
Deep Water Depth:	40.21
Average Water Depth:	Not Reported
Date:	3/1/1994

AQUIFLOW 24319

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

L35
NW
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505682

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445152093180701		
Monloc name:	028N24W33CDBCAA01	0000223225	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8644092
Longitude:	-93.3021692	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19630503	Welldepth:	60
Welldepth units:	ft	Wellholedepth:	60
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

M36
WNW
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000035839

Relateid:	0000206225	County c:	Hennepin
Unique no:	00206225	Wellname:	JOHN CARROLL
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CDCBBD	Mgsquad c:	Bloomington
Elevation:	836		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	55		
Depth comp:	55		
Date drll:	19630227		
Case diam:	2		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476064		
Utmn:	4967830		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206225	Swlcount:	1
Swldate:	19630227		
Swlavgmeas:	31		
Swlavgelev:	805		
Site id:	MN5000000035839		

Address Information:

Relateid:	0000206225	Name:	JOHN CARROLL
Addtype c:	Both	House no:	7701
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206225	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	galvanized
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206225	Meas type:	Well installation
Meas date:	19630227		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	31		
Meas elev:	805		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206225
Pumptestid:	1
Test date:	19630200
Start meas:	31
Flow rate:	13
Duration:	Not Reported
Pump meas:	0

**L37
NW
1/4 - 1/2 Mile
Lower**

MN WELLS MN5000000184411

Relateid:	0000223225	County c:	Hennepin
Unique no:	00223225	Wellname:	BARREL FINISH INC. NO.1
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CDBCAA	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	60		
Depth comp:	60		
Date drll:	19630503		
Case diam:	4		
Case depth:	56		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19940203		
Strat upd:	19940203		
Strat src:	Minnesota Geological Survey	Strat geol:	Bruce Bloomgren
Strat mc:	Geologic study 1:24k to 1:100k		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QFUB
Ohtopunit:	QFUB	Cuttings:	Not Reported
Aquifer:	QBAA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476120		
Utmn:	4967936		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223225	Swlcount:	1
Swldate:	19630503		
Swlavgmeas:	25		
Swlavgelev:	805		
Site id:	MN5000000184411		

Address Information:

Relateid:	0000223225	Name:	BARREL FINISH INC. NO.1
Addtype c:	Both	House no:	7630
Street:	KNOX	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19940203		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223225	Drill meth:	Cable Tool
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Steel (black or low carbon)	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	stainless steel
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	GILLITZER, A.		
Entry date:	19910824		
Updt date:	19940203		

Historic Water Level Information:			
Relateid:	0000223225	Meas type:	Well installation
Meas date:	19630503		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	25		
Meas elev:	805		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Id Information:			
Relateid:	0000223225	Identifier:	86-6078
Id type:	MNDNR	Id prog:	PA

Pump Test Information:	
Relateid:	0000223225
Pumptestid:	1
Test date:	19630503
Start meas:	25
Flow rate:	20
Duration:	Not Reported
Pump meas:	25

Remarks Information:	
Relateid:	0000223225
Seq no:	1
Remarks:	WELL SEALED 05-18-1999 BY 34625

Remarks Information:	
Relateid:	0000223225
Seq no:	2
Remarks:	ORIGINAL USE DO - DOMESTIC

**M38
WNW
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505625

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445149093181001		
Monloc name:	028N24W33CDCBBD01	0000206225	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8635758
Longitude:	-93.3030025	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	836
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19630227	Welldepth:	55
Welldepth units:	ft	Wellholedepth:	55
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**N39
NE
1/4 - 1/2 Mile
Lower**

MN WELLS MN5000000001911

Relateid:	0000223241	County c:	Hennepin
Unique no:	00223241	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DDAAAD	Mgsquad c:	Bloomington
Elevation:	843		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	27241
Depth drll:	74		
Depth comp:	74		
Date drll:	19610411		
Case diam:	2		
Case depth:	70		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477218		
Utmn:	4968008		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223241	Swlcount:	1
Swldate:	19610411		
Swlavgmeas:	40		
Swlavgelev:	803		
Site id:	MN5000000001911		
Address Information:			
Relateid:	0000223241	Name:	Not Reported
Addtype c:	Both	House no:	7608
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000223241	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Historic Water Level Information:			
Relateid:	0000223241	Meas type:	Well installation
Meas date:	19610411		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	803		
Data src:	27241	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223241
 Pumptestid: 1
 Test date: 19610400
 Start meas: 40
 Flow rate: 12
 Duration: Not Reported
 Pump meas: 40

40
SW
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505256

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445122093180201		
Monloc name:	027N24W04BDDCBA01	0000204993	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8560758
Longitude:	-93.3007802	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	843
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Jordan Sandstone		
Aquifer type:	Not Reported		
Construction date:	19570417	Welldepth:	388
Welldepth units:	ft	Wellholedepth:	388
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

N41
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505744

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445155093171701		
Monloc name:	028N24W33DDAAD01	0000223241	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8652426
Longitude:	-93.2882798	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	843
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610411	Welldepth:	74
Welldepth units:	ft	Wellholedepth:	74
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

K42
ENE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000245610

Relateid:	0000790818	County c:	Hennepin
Unique no:	00790818	Wellname:	MW-3
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCCDAC	Mgsquad c:	Bloomington
Elevation:	840		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	G
Loc src:	Minnesota Department of Health	Data src:	1767
Depth drll:	41		
Depth comp:	41		
Date drll:	20120914		
Case diam:	2		
Case depth:	31		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20130110		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20121101		
Updt date:	20130110		
Geoc type:	WW	Gcm code:	G6O
Geoc src:	MDH	Geoc prg:	WM
Utme:	477395		
Utmn:	4967708		
Geoc entry:	2182002		
Geoc date:	20120917		
Geocupd en:	2182002		
Geocupd da:	20120917		
Rcvd date:	20121001		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 790818
 Swldate: 0
 Swlavgmeas: 36
 Swlavgelev: 804
 Site id: MN5000000245610

Swlcount: 1

Address Information:

Relateid: 0000790818
 Addtype c: Well address
 Street: 78TH
 Road dir: West
 State: MN
 Entry date: 20130110
 Updt date: Not Reported
 Other: Not Reported

Name: LAMETTRY PROPERTIES, LLC
 House no: 500
 Road type: Street
 City: RICHFIELD
 Zipcode: 55423

Construction 1 Information:

Relateid: 0000790818
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Plastic
 Case top: Not Reported
 Drive shoe: N
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: N
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: Not Reported
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: BAILEY, A.
 Entry date: 20130110
 Updt date: Not Reported

Drill meth: Auger (non-specified)
 Hydrofrac: N
 Case joint: T
 Case type: Single casing
 Screen typ: slotted pipe
 Ptss mdl: Not Reported
 Csg top ok: Y
 Plstc prot: Not Reported
 Pump inst: N
 Pump model: Not Reported
 Variance: N

Historic Water Level Information:

Relateid: 0000790818
 Meas date: Not Reported
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: Not Reported
 Measurement: 36
 Meas elev: 804
 Data src: Not Reported
 Entry date: 20130110
 Updt date: Not Reported

Meas type: Not Reported

Program: WELLLOG

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000790818
 Seq no: 1
 Remarks: MW-3

Remarks Information:

Relateid: 0000790818
 Seq no: 2
 Remarks: 12-E-30635

**L43
 WNW
 1/4 - 1/2 Mile
 Lower**

MN WELLS MN500000093603

Relateid:	0000236435	County c:	Hennepin
Unique no:	00236435	Wellname:	BARREL FINISH INC. NO.2
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CDBCAC	Mgsquad c:	Bloomington
Elevation:	831		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	65		
Depth comp:	65		
Date drll:	19780426		
Case diam:	4		
Case depth:	60		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19940203		
Strat upd:	19940203		
Strat src:	Minnesota Geological Survey	Strat geol:	Bruce Bloomgren
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QFUU	Ohbotunit:	QFUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19940203		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476083		
Utmn:	4967930		
Geoc entry:	619008		
Geoc date:	20000724		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	236435	Swlcount:	1
Swldate:	19780426		
Swlavgmeas:	25		
Swlavgelev:	806		
Site id:	MN5000000093603		
 Address Information:			
Relateid:	0000236435	Name:	BARREL FINISH INC. NO.2
Addtype c:	Both	House no:	7630
Street:	KNOX	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19940203		
Updt date:	20040603		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000236435	Drill meth:	Cable Tool
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Steel (black or low carbon)	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	stainless steel
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19940203		
Updt date:	19940203		
 Historic Water Level Information:			
Relateid:	0000236435	Meas type:	Well installation
Meas date:	19780426		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	25		
Meas elev:	806		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19940203		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Id Information:

Relateid:	0000236435	Identifier:	86-6078
Id type:	MNDNR	Id prog:	PA

Remarks Information:

Relateid:	0000236435
Seq no:	1
Remarks:	WELL SEALED 05-18-1999 BY 34625

Remarks Information:

Relateid:	0000236435
Seq no:	2
Remarks:	ORIGINAL USE IN - INDUSTRIAL

**44
SSW
1/4 - 1/2 Mile
Lower**

Site ID:	5539
Groundwater Flow:	Not Reported
Shallow Water Depth:	6.5
Deep Water Depth:	7.0
Average Water Depth:	Not Reported
Date:	10/23/1992

AQUIFLOW 30407

**45
ENE
1/4 - 1/2 Mile
Lower**

MN WELLS MN5000000245614

Relateid:	0000790820	County c:	Hennepin
Unique no:	00790820	Wellname:	MW-1
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCCABA	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	G
Loc src:	Minnesota Department of Health	Data src:	1767
Depth drll:	42		
Depth comp:	42		
Date drll:	20120914		
Case diam:	2		
Case depth:	32		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20130110		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20121101		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20130110	Gcm code:	G6O
Geoc type:	WW	Geoc prg:	WM
Geoc src:	MDH		
Utme:	477356		
Utmn:	4967845		
Geoc entry:	2182002		
Geoc date:	20120917		
Geocupd en:	2182002		
Geocupd da:	20120917		
Rcvd date:	20121001		
Well label:	790820	Swlcount:	1
Swldate:	0		
Swlavgmeas:	37		
Swlavgelev:	805		
Site id:	MN5000000245614		

Address Information:

Relateid:	0000790820	Name:	LAMETTRY PROPERTIES, LLC
Addtype c:	Well address	House no:	501
Street:	77TH	Road type:	Street
Road dir:	Not Reported	City:	RICHFIELD
State:	MN	Zipcode:	55423
Entry date:	20130110		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000790820	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	Not Reported
Case top:	Not Reported		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	slotted pipe
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	BAILEY, A.		
Entry date:	20130110		
Updt date:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000790820	Meas type:	Not Reported
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measurement:	37		
Meas elev:	805		
Data src:	Not Reported	Program:	WELLLOG
Entry date:	20130110		
Updt date:	Not Reported		

Remarks Information:

Relateid:	0000790820
Seq no:	1
Remarks:	MW-1

Remarks Information:

Relateid:	0000790820
Seq no:	2
Remarks:	12-E-30635

**N46
NE
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505707

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093171301		
Monloc name:	028N24W34CCB 01	0000498777	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8646871
Longitude:	-93.2871687	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19911103	Welldepth:	44
Welldepth units:	ft	Wellholedepth:	44
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**N47
NE
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505708

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093171302		
Monloc name:	028N24W34CCB 02	0000498778	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8646871
Longitude:	-93.2871687	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19911129	Welldepth:	46
Welldepth units:	ft	Wellholedepth:	46
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

N48
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505709

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093171303		
Monloc name:	028N24W34CCB 03	0000498780	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8646871
Longitude:	-93.2871687	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19911203	Welldepth:	44
Welldepth units:	ft	Wellholedepth:	44
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

O49
ENE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000245612

Relateid:	0000790822	County c:	Hennepin
Unique no:	00790822	Wellname:	MW-5
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCDCBC	Mgsquad c:	Bloomington
Elevation:	841		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	G
Loc src:	Minnesota Department of Health	Data src:	1767
Depth drill:	42		
Depth comp:	42		
Date drill:	20120914		
Case diam:	2		
Case depth:	32		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20130110		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20121101		
Updt date:	20130110		
Geoc type:	WW	Gcm code:	G6O
Geoc src:	MDH	Geoc prg:	WM
Utme:	477429		
Utmn:	4967699		
Geoc entry:	2182002		
Geoc date:	20120917		
Geocupd en:	2182002		
Geocupd da:	20120917		
Rcvd date:	20121001		
Well label:	790822	Swlcount:	1
Swldate:	0		
Swlavgmeas:	37		
Swlavgelev:	804		
Site id:	MN5000000245612		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000790822	Name:	RICHFIELD BLOOMINGTON HONDA
Addtype c:	Well address	House no:	400
Street:	78TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	55423
Entry date:	20130110		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000790822	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	Not Reported
Case top:	Not Reported		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	slotted pipe
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	BAILEY, A.		
Entry date:	20130110		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000790822	Meas type:	Not Reported
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	37		
Meas elev:	804		
Data src:	Not Reported	Program:	WELLLOG
Entry date:	20130110		
Updt date:	Not Reported		

Remarks Information:

Relateid:	0000790822
Seq no:	1
Remarks:	MW-5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000790822
 Seq no: 2
 Remarks: 12-E-30635

**P50
 WNW
 1/4 - 1/2 Mile
 Lower**

MN WELLS MN5000000032955

Relateid: 0000222969	County c: Hennepin	
Unique no: 00222969	Wellname: Not Reported	
Township: 28	Range: 24	
Range dir: W	Section: 33	
Subsection: CCDDBD	Mgsquad c: Bloomington	
Elevation: 835		
Elev mc: 7.5 minute topographic map (+/- 5 feet)		
Status c: Active		
Use c: Domestic	Loc mc: Address verification	
Loc src: Minnesota Geological Survey	Data src: Dependable Well Co.	
Depth drll: 56		
Depth comp: 56		
Date drll: 19600820		
Case diam: 4		
Case depth: 52		
Grout: Not Reported	Pollut dst: 0	
Pollut dir: Not Reported	Pollut typ: Not Reported	
Strat date: 19910911		
Strat upd: 19910911		
Strat src: Not Reported	Strat geol: Not Reported	
Strat mc: Not Reported		
Depth2bdrk: 0		
First bdrk: Not Reported	Last strat: Sand	
Ohtopunit: QUUU	Ohbotunit: QUUU	
Aquifer: QWTA	Cuttings: Not Reported	
Core: Not Reported	Bhgeophys: Not Reported	
Geochem: Not Reported	Waterchem: Not Reported	
Obwell: Not Reported	Swl: Y	
Igwis: Not Reported	Input src: Minnesota Geological Survey	
Unused: Not Reported		
Entry date: 19910824		
Updt date: 20140214		
Geoc type: WW	Gcm code: A	
Geoc src: MGS	Geoc prg: CWI	
Utme: 475960		
Utmn: 4967721		
Geoc entry: 0		
Geoc date: 19900101		
Geocupd en: 0		
Geocupd da: 0		
Rcvd date: 0		
Well label: 222969	Swlcount: 1	
Swldate: 19600820		
Swlavgmeas: 30		
Swlavgelev: 805		
Site id: MN5000000032955		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000222969	Name:	Not Reported
Addtype c:	Both	House no:	1922
Street:	78TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222969	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	other
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222969	Meas type:	Well installation
Meas date:	19600820		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	30		
Meas elev:	805		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222969
Pumptestid:	1
Test date:	19600800
Start meas:	30
Flow rate:	33
Duration:	Not Reported
Pump meas:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

P51
WNW
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505532

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445145093181501		
Monloc name:	028N24W33CCDDBD01	0000222969	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8624647
Longitude:	-93.3043915	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600820	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

Q52
North
1/4 - 1/2 Mile
Higher

FED USGS USGS40000505876

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445204093174401		
Monloc name:	028N24W33DBBDAD01	0000223236	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8677426
Longitude:	-93.2957801	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	61
Construction date:	19600801	Wellholeddepth:	61
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

Q53
North
1/4 - 1/2 Mile
Higher

MN WELLS MN5000000186124

Relateid:	0000223236	County c:	Hennepin
Unique no:	00223236	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DBBDAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19600801		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476624		
Utmn:	4968305		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223236	Swlcount:	1
Swldate:	19600801		
Swlavgmeas:	40		
Swlavgelev:	810		
Site id:	MN5000000186124		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223236	Name:	Not Reported
Addtype c:	Both	House no:	7432
Street:	FREMONT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223236	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223236	Meas type:	Well installation
Meas date:	19600801		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	40		
Meas elev:	810		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223236
Pumptestid:	1
Test date:	19600800
Start meas:	40
Flow rate:	15
Duration:	Not Reported
Pump meas:	40

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

R54
NE
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000166558

Relateid:	0000206228	County c:	Hennepin
Unique no:	00206228	Wellname:	HELMER SMILDEN
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DADDAD	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	57		
Depth comp:	57		
Date drll:	19580108		
Case diam:	4		
Case depth:	52		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477203		
Utmn:	4968130		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206228	Swlcount:	1
Swldate:	19580108		
Swlavgmeas:	19		
Swlavgelev:	826		
Site id:	MN5000000166558		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206228	Name:	HELMER SMILDEN
Addtype c:	Both	House no:	7522
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206228	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	MIDWEST	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	RED JACKET	Pump model:	Not Reported
Pump hp:	.5		
Pump volts:	Not Reported		
Dropp len:	39		
Dropp mat:	Not Reported		
Pump cpcty:	10		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206228	Meas type:	Well installation
Meas date:	19580108		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	19		
Meas elev:	826		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206228
Pumptestid:	1
Test date:	19580100
Start meas:	19
Flow rate:	15
Duration:	Not Reported
Pump meas:	19

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

M55
WNW
 1/4 - 1/2 Mile
 Lower

FED USGS USGS40000505661

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445151093181301		
Monloc name:	028N24W33CCADAD01	0000206218	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8641314
Longitude:	-93.3038359	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	836
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19611030	Welldepth:	50
Welldepth units:	ft	Wellholedepth:	50
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

M56
WNW
 1/4 - 1/2 Mile
 Lower

MN WELLS MN5000000063895

Relateid:	0000206218	County c:	Hennepin
Unique no:	00206218	Wellname:	CHUCK LACK
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCADAD	Mgsquad c:	Bloomington
Elevation:	836		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	50		
Depth comp:	50		
Date drll:	19611030		
Case diam:	2		
Case depth:	43		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Unknown deposit type
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476002		
Utmn:	4967914		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206218	Swlcount:	1
Swldate:	19611030		
Swlavgmeas:	25		
Swlavgelev:	811		
Site id:	MN5000000063895		

Address Information:

Relateid:	0000206218	Name:	CHUCK LACK
Addtype c:	Both	House no:	7632
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206218	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206218	Meas type:	Well installation
Meas date:	19611030		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	25		
Meas elev:	811		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206218
Pumptestid:	1
Test date:	19611000
Start meas:	25
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**R57
NE
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505813

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445159093171801		
Monloc name:	028N24W33DADDAD01	0000206228	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8663537
Longitude:	-93.2885576	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19580108	Welldepth:	57
Welldepth units:	ft	Wellholedepth:	57
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

L58
NW
1/4 - 1/2 Mile
Lower

FED USGS USGS40000505734

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445154093181101		
Monloc name:	028N24W33CDBBCC01	0000206223	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8649647
Longitude:	-93.3032804	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	839
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19590403	Welldepth:	73
Welldepth units:	ft	Wellholedepth:	73
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

M59
WNW
1/4 - 1/2 Mile
Lower

MN WELLS MN5000000160558

Relateid:	0000223224	County c:	Hennepin
Unique no:	00223224	Wellname:	REPRO PRINTIC INC.
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCDABB	Mgsquad c:	Bloomington
Elevation:	837		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	60		
Depth comp:	60		
Date drll:	19600929		
Case diam:	2		
Case depth:	57		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475962		
Utmn:	4967855		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223224	Swlcount:	1
Swldate:	19600929		
Swlavgmeas:	20		
Swlavgelev:	817		
Site id:	MN5000000160558		

Address Information:

Relateid:	0000223224	Name:	REPRO PRINTIC INC.
Addtype c:	Both	House no:	7701
Street:	MORGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223224	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223224	Meas type:	Well installation
Meas date:	19600929		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	20		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223224
Pumptestid:	1
Test date:	19600900
Start meas:	20
Flow rate:	15
Duration:	Not Reported
Pump meas:	20

**S60
WNW
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000505626

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445149093181501		
Monloc name:	028N24W33CCDABB01	0000223224	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8635758
Longitude:	-93.3043915	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	837
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600929	Welldepth:	60
Welldepth units:	ft	Wellholedepth:	60
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

T61
WNW
1/2 - 1 Mile
Lower

MN WELLS MN5000000064977

Relateid:	0000206217	County c:	Hennepin
Unique no:	00206217	Wellname:	F. R. LIEN CONSTR.
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCAADD	Mgsquad c:	Bloomington
Elevation:	838		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	47		
Depth comp:	47		
Date drll:	19610708		
Case diam:	2		
Case depth:	47		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476005		
Utmn:	4967970		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206217	Swlcount:	1
Swldate:	19610708		
Swlavgmeas:	26		
Swlavgelev:	812		
Site id:	MN5000000064977		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206217	Name:	F. R. LIEN CONSTR.
Addtype c:	Both	House no:	7620
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206217	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206217	Meas type:	Well installation
Meas date:	19610708		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	26		
Meas elev:	812		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206217
Pumptestid:	1
Test date:	19610700
Start meas:	26
Flow rate:	10
Duration:	Not Reported
Pump meas:	32

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

S62
WNW
1/2 - 1 Mile
Lower

FED USGS USGS40000505640

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445150093181501		
Monloc name:	028N24W33CCADCC01	0000206219	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8638536
Longitude:	-93.3043915	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19611106	Welldepth:	49
Welldepth units:	ft	Wellholedepth:	49
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

O63
East
1/2 - 1 Mile
Lower

MN WELLS MN5000000245611

Relateid:	0000790823	County c:	Hennepin
Unique no:	00790823	Wellname:	MW-4
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCDCDB	Mgsquad c:	Bloomington
Elevation:	840		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	G
Loc src:	Minnesota Department of Health	Data src:	1767
Depth drll:	43		
Depth comp:	43		
Date drll:	20120914		
Case diam:	2		
Case depth:	33		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20130110		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Not Reported
First bdrk:	Not Reported	Ohbotunit:	Not Reported
Ohtopunit:	Not Reported	Cuttings:	Not Reported
Aquifer:	Not Reported	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Department of Health
Igwis:	Not Reported		
Unused:	N		
Entry date:	20121101		
Updt date:	20130110		
Geoc type:	WW	Gcm code:	G6O
Geoc src:	MDH	Geoc prg:	WM
Utme:	477491		
Utmn:	4967689		
Geoc entry:	2182002		
Geoc date:	20120917		
Geocupd en:	2182002		
Geocupd da:	20120917		
Rcvd date:	20121001		
Well label:	790823	Swlcount:	1
Swldate:	0		
Swlavgmeas:	37		
Swlavglev:	803		
Site id:	MN5000000245611		

Address Information:

Relateid:	0000790823	Name:	RICHFIELD BLOOMINGTON HONDA
Addtype c:	Well address	House no:	400
Street:	78TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	55423
Entry date:	20130110		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000790823	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	Not Reported
Case top:	Not Reported		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	slotted pipe
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drpp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	BAILEY, A.		
Entry date:	20130110		
Updt date:	Not Reported		

Historic Water Level Information:			
Relateid:	0000790823	Meas type:	Not Reported
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	37		
Meas elev:	803		
Data src:	Not Reported	Program:	WELLLOG
Entry date:	20130110		
Updt date:	Not Reported		

Remarks Information:

Relateid:	0000790823
Seq no:	1
Remarks:	MW-4

Remarks Information:

Relateid:	0000790823
Seq no:	2
Remarks:	12-E-30635

**S64
WNW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000000061

Relateid:	0000206219	County c:	Hennepin
Unique no:	00206219	Wellname:	B. K. WEEKLEY
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCADCC	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	49		
Depth comp:	49		
Date drll:	19611106		
Case diam:	2		
Case depth:	46		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475951		
Utmn:	4967877		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206219	Swlcount:	1
Swldate:	19611106		
Swlavgmeas:	27		
Swlavgelev:	808		
Site id:	MN5000000000061		

Address Information:

Relateid:	0000206219	Name:	B. K. WEEKLEY
Addtype c:	Both	House no:	7645
Street:	MORGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206219	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206219	Meas type:	Well installation
Meas date:	19611106		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	27		
Meas elev:	808		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206219
Pumptestid:	1
Test date:	19611100
Start meas:	27
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**T65
WNW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505713

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093181301		
Monloc name:	028N24W33CCAADD01	0000206217	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8646869
Longitude:	-93.3038359	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	838
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610708	Welldepth:	47
Welldepth units:	ft	Wellholedepth:	47
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

R66
NE
1/2 - 1 Mile
Lower

Site ID: 630
Groundwater Flow: SSE
Shallow Water Depth: > 35
Deep Water Depth: Not Reported
Average Water Depth: Not Reported
Date: 5/16/1990

AQUIFLOW 19487

S67
WNW
1/2 - 1 Mile
Lower

Org. Identifier: USGS-MN
Formal name: USGS Minnesota Water Science Center
Monloc Identifier: MN040-445151093181501
Monloc name: 028N24W33CCADBC01 0000223223
Monloc type: Well
Monloc desc: Not Reported
Huc code: 07020012 Drainagearea value: Not Reported
Drainagearea Units: Not Reported Contrib drainagearea: Not Reported
Contrib drainagearea units: Not Reported Latitude: 44.8641314
Longitude: -93.3043915 Sourcemap scale: 24000
Horiz Acc measure: 1 Horiz Acc measure units: seconds
Horiz Collection method: Interpolated from map
Horiz coord refsys: NAD83 Vert measure val: 837
Vert measure units: feet Vertacc measure val: 5
Vert accmeasure units: feet
Vertcollection method: Interpolated from topographic map
Vert coord refsys: NGVD29 Countrycode: US
Aquifername: Not Reported
Formation type: Glacial Buried Sand and/or Gravel
Aquifer type: Confined single aquifer
Construction date: 19620410 Welldepth: 51
Welldepth units: ft Wellholedepth: 51
Wellholedepth units: ft

FED USGS USGS40000505662

Ground-water levels, Number of Measurements: 0

Q68
North
1/2 - 1 Mile
Higher

Org. Identifier: USGS-MN
Formal name: USGS Minnesota Water Science Center
Monloc Identifier: MN040-445206093174501
Monloc name: 028N24W33DBBDAA01 0000206229
Monloc type: Well
Monloc desc: Not Reported
Huc code: 07010206 Drainagearea value: Not Reported
Drainagearea Units: Not Reported Contrib drainagearea: Not Reported
Contrib drainagearea units: Not Reported Latitude: 44.8682981
Longitude: -93.2960579 Sourcemap scale: 24000

FED USGS USGS40000505904

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19601004	Welldepth:	49
Welldepth units:	ft	Wellholedepth:	49
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

T69
WNW
1/2 - 1 Mile
Lower

MN WELLS MN5000000175403

Relateid:	0000206216	County c:	Hennepin
Unique no:	00206216	Wellname:	CHARLES TACK
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCAADA	Mgsquad c:	Bloomington
Elevation:	839		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	70		
Depth comp:	70		
Date drll:	19601208		
Case diam:	2		
Case depth:	67		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476006		
Utmn:	4968001		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 206216
 Swldate: 19601208
 Swlavgmeas: 31
 Swlavgelev: 808
 Site id: MN5000000175403

Swlcount: 1

Address Information:

Relateid: 0000206216
 Addtype c: Both
 Street: LOGAN
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: CHARLES TACK
 House no: 7614
 Road type: Avenue
 City: RICHFIELD
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000206216
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: other
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000206216
 Meas date: 19601208
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 31
 Meas elev: 808
 Data src: Aamot Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206216
 Pumpstestid: 1
 Test date: 19601200
 Start meas: 31
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 0

70
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000245613

Relateid:	0000790821	County c:	Hennepin
Unique no:	00790821	Wellname:	MW-6
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCDBBA	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	G
Loc src:	Minnesota Department of Health	Data src:	1767
Depth drll:	42		
Depth comp:	42		
Date drll:	20120914		
Case diam:	2		
Case depth:	32		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20130110		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20121101		
Updt date:	20130110		
Geoc type:	WW	Gcm code:	G6O
Geoc src:	MDH	Geoc prg:	WM
Utme:	477467		
Utmn:	4967838		
Geoc entry:	2182002		
Geoc date:	20120917		
Geocupd en:	2182002		
Geocupd da:	20120917		
Rcvd date:	20121001		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 790821
 Swldate: 0
 Swlavgmeas: 37
 Swlavgelev: 805
 Site id: MN5000000245613

Swlcount: 1

Address Information:

Relateid: 0000790821
 Addtype c: Well address
 Street: 78TH
 Road dir: West
 State: MN
 Entry date: 20130110
 Updt date: Not Reported
 Other: Not Reported

Name: RICHFIELD BLOOMINGTON HONDA
 House no: 400
 Road type: Street
 City: RICHFIELD
 Zipcode: 55423

Construction 1 Information:

Relateid: 0000790821
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Plastic
 Case top: Not Reported
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptlls mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: N
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: Not Reported
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: BAILEY, A.
 Entry date: 20130110
 Updt date: Not Reported

Drill meth: Auger (non-specified)
 Hydrofrac: N
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: slotted pipe
 Ptlls mdl: Not Reported
 Csg top ok: Y
 Plstc prot: Not Reported
 Pump inst: N
 Pump model: Not Reported
 Variance: N

Historic Water Level Information:

Relateid: 0000790821
 Meas date: Not Reported
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: Not Reported
 Measuremt: 37
 Meas elev: 805
 Data src: Not Reported
 Entry date: 20130110
 Updt date: Not Reported

Meas type: Not Reported

Program: WELLOG

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000790821
 Seq no: 1
 Remarks: MW-6

Remarks Information:

Relateid: 0000790821
 Seq no: 2
 Remarks: 12-E-30635

T71
WNW
1/2 - 1 Mile
Lower

FED USGS USGS40000505735

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445154093181301		
Monloc name:	028N24W33CCAADA01	0000206216	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8649647
Longitude:	-93.3038359	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	839
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19601208	Welldepth:	70
Welldepth units:	ft	Wellholedepth:	70
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

Q72
North
1/2 - 1 Mile
Higher

MN WELLS MN500000090269

Relateid:	0000206229	County c:	Hennepin
Unique no:	00206229	Wellname:	DARREL FREIDLUND
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DBBDAA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	49		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	49		
Date drill:	19601004		
Case diam:	2		
Case depth:	46		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476611		
Utmn:	4968368		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206229	Swlcount:	1
Swldate:	19601004		
Swlavgmeas:	32		
Swlavgelev:	818		
Site id:	MN5000000090269		

Address Information:

Relateid:	0000206229	Name:	DARREL FREIDLUND
Addtype c:	Both	House no:	7436
Street:	FREMONT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206229	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	other
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206229	Meas type:	Well installation
Meas date:	19601004		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	32		
Meas elev:	818		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206229
Pumptestid:	1
Test date:	19601000
Start meas:	32
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**S73
WNW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000176445

Relateid:	0000223223	County c:	Hennepin
Unique no:	00223223	Wellname:	JOHN LABO
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCADBC	Mgsquad c:	Bloomington
Elevation:	837		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19620410		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475949		
Utmn:	4967917		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223223	Swlcount:	1
Swldate:	19620410		
Swlavgmeas:	30		
Swlavgelev:	807		
Site id:	MN5000000176445		

Address Information:

Relateid:	0000223223	Name:	JOHN LABO
Addtype c:	Both	House no:	7629
Street:	MORGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223223	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	other
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223223	Meas type:	Well installation
Meas date:	19620410		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	807		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223223
Pumptestid:	1
Test date:	19620400
Start meas:	30
Flow rate:	10
Duration:	Not Reported
Pump meas:	30

O74
ENE
1/2 - 1 Mile
Lower

FED USGS USGS40000505572

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445146093170401		
Monloc name:	028N24W34CCD 01	0000443521	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8627426
Longitude:	-93.2846686	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19890908	Welldepth:	46
Welldepth units:	ft	Wellholedepth:	47
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

R75
NE
1/2 - 1 Mile
Lower

MN WELLS MN5000000090268

Relateid:	0000206227	County c:	Hennepin
Unique no:	00206227	Wellname:	FREDINS DRIVE IN
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DADAAD	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	352		
Depth comp:	352		
Date drll:	19570526		
Case diam:	6		
Case depth:	204		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	20131220		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	203		
First bdrk:	OPDC	Last strat:	Jordan
Ohtopunit:	OPDC	Ohbotunit:	CJDN
Aquifer:	MTPL	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477202		
Utmn:	4968225		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	206227	Swlcount:	1
Swldate:	19570526		
Swlavgmeas:	58		
Swlavgelev:	787		
Site id:	MN5000000090268		
Address Information:			
Relateid:	0000206227	Name:	FREDINS DRIVE IN
Addtype c:	Both	House no:	7501
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000206227	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Historic Water Level Information:			
Relateid:	0000206227	Meas type:	Well installation
Meas date:	19570526		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	58		
Meas elev:	787		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206227
 Pumptestid: 1
 Test date: 19570500
 Start meas: 58
 Flow rate: 60
 Duration: Not Reported
 Pump meas: 0

U76
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000505342

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445129093170501		
Monloc name:	027N24W03BCABAC01	0000223017	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8580204
Longitude:	-93.2849463	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	839
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19601027	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

U77
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000016235

Relateid:	0000223017	County c:	Hennepin
Unique no:	00223017	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BCABAC	Mgsquad c:	Bloomington
Elevation:	839		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19601027		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477491		
Utmn:	4967214		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223017	Swlcount:	1
Swldate:	19601027		
Swlavgmeas:	30		
Swlavgelev:	809		
Site id:	MN5000000016235		

Address Information:

Relateid:	0000223017	Name:	Not Reported
Addtype c:	Both	House no:	8008
Street:	GRAND	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223017	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223017	Meas type:	Well installation
Meas date:	19601027		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	809		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223017
Pumptestid:	1
Test date:	19601000
Start meas:	30
Flow rate:	11
Duration:	Not Reported
Pump meas:	30

**V78
NW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000167103

Relateid:	0000223229	County c:	Hennepin
Unique no:	00223229	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBDDDA	Mgsquad c:	Bloomington
Elevation:	847		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	61		
Date drill:	19610307		
Case diam:	2		
Case depth:	61		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476027		
Utmn:	4968090		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223229	Swlcount:	1
Swldate:	19610307		
Swlavgmeas:	35		
Swlavgelev:	812		
Site id:	MN5000000167103		
Address Information:			
Relateid:	0000223229	Name:	Not Reported
Addtype c:	Both	House no:	7538
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000223229	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223229	Meas type:	Well installation
Meas date:	19610307		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	812		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

R79
NE
1/2 - 1 Mile
Lower

FED USGS USGS40000505849

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445202093171801		
Monloc name:	028N24W33DADAAD01	0000206227	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8671871
Longitude:	-93.2885577	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Mixed (confined and unconfined multiple aquifers)		
Construction date:	19570526	Welldepth:	352
Welldepth units:	ft	Wellholedepth:	352
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**V80
NW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505768

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445157093181201		
Monloc name:	028N24W33CBDDDA01	0000223229	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8657981
Longitude:	-93.3035582	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	847
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610307	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**V81
NW
1/2 - 1 Mile
Higher**

MN WELLS MN5000000105108

Relateid:	0000223228	County c:	Hennepin
Unique no:	00223228	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBDDAD	Mgsquad c:	Bloomington
Elevation:	848		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	61		
Date drill:	19610426		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476023		
Utmn:	4968106		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223228	Swlcount:	1
Swldate:	19610426		
Swlavgmeas:	40		
Swlavgelev:	808		
Site id:	MN5000000105108		

Address Information:

Relateid:	0000223228	Name:	Not Reported
Addtype c:	Both	House no:	7532
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223228	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Pt1ss mfg:	Not Reported	Pt1ss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223228	Meas type:	Well installation
Meas date:	19610426		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	808		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223228
Pumptestid:	1
Test date:	19610400
Start meas:	40
Flow rate:	15
Duration:	Not Reported
Pump meas:	40

**W82
SW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505188

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445117093180601		
Monloc name:	027N24W04CABACB01	0000204994	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8546869
Longitude:	-93.3018913	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19640928	Welldepth:	55
Welldepth units:	ft	Wellholedepth:	55
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**W83
SW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000027727

Relateid:	0000204994	County c:	Hennepin
Unique no:	00204994	Wellname:	H. KYRK
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	CABACB	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	55		
Depth comp:	55		
Date drll:	19640928		
Case diam:	0		
Case depth:	50		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476135		
Utmn:	4966858		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 204994
 Swldate: 19640928
 Swlavgmeas: 40
 Swlavgelev: 805
 Site id: MN5000000027727

Swlcount: 1

Address Information:

Relateid: 0000204994
 Addtype c: Both
 Street: KNOX
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: H. KYRK
 House no: 8209
 Road type: Avenue
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000204994
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000204994
 Meas date: 19640928
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 40
 Meas elev: 805
 Data src: Aamot Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000204994
 Pumptestid: 1
 Test date: 19640900
 Start meas: 40
 Flow rate: 11
 Duration: Not Reported
 Pump meas: 40

V84
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000021466

Relateid: 0000223227	County c: Hennepin	
Unique no: 00223227	Wellname: Not Reported	
Township: 28	Range: 24	
Range dir: W	Section: 33	
Subsection: CBDDAA	Mgsquad c: Bloomington	
Elevation: 849		
Elev mc: 7.5 minute topographic map (+/- 5 feet)		
Status c: Active		
Use c: Domestic	Loc mc: Address verification	
Loc src: Minnesota Geological Survey	Data src: Dependable Well Co.	
Depth drll: 61		
Depth comp: 61		
Date drll: 19610807		
Case diam: 2		
Case depth: 58		
Grout: Not Reported	Pollut dst: 0	
Pollut dir: Not Reported	Pollut typ: Not Reported	
Strat date: 19910911		
Strat upd: 19910911		
Strat src: Not Reported	Strat geol: Not Reported	
Strat mc: Not Reported		
Depth2bdrk: 0		
First bdrk: Not Reported	Last strat: Sand	
Ohtopunit: QUUU	Ohbotunit: QUUU	
Aquifer: QWTA	Cuttings: Not Reported	
Core: Not Reported	Bhgeophys: Not Reported	
Geochem: Not Reported	Waterchem: Not Reported	
Obwell: Not Reported	Swl: Y	
Igwis: Not Reported	Input src: Minnesota Geological Survey	
Unused: Not Reported		
Entry date: 19910824		
Updt date: 20140214		
Geoc type: WW	Gcm code: A	
Geoc src: MGS	Geoc prg: CWI	
Utme: 476025		
Utmn: 4968124		
Geoc entry: 0		
Geoc date: 19900101		
Geocupd en: 0		
Geocupd da: 0		
Rcvd date: 0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223227	Swlcount:	1
Swldate:	19610807		
Swlavgmeas:	40		
Swlavgelev:	809		
Site id:	MN5000000021466		
 Address Information:			
Relateid:	0000223227	Name:	Not Reported
Addtype c:	Both	House no:	7526
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000223227	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000223227	Meas type:	Well installation
Meas date:	19610807		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	809		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223227
 Pumptestid: 1
 Test date: 19610800
 Start meas: 40
 Flow rate: 12
 Duration: Not Reported
 Pump meas: 40

V85
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505781

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445158093181201		
Monloc name:	028N24W33CBDDAA01	0000223227	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8660758
Longitude:	-93.3035582	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	849
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610807	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

V86
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505782

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445158093181202		
Monloc name:	028N24W33CBDDAD02	0000223228	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8660758
Longitude:	-93.3035582	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	848
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610426	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

87 West 1/2 - 1 Mile Lower	Site ID:	1158	AQUIFLOW	30470
	Groundwater Flow:	Not Reported		
	Shallow Water Depth:	24.7		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	Not Reported		
	Date:	08/03/1989		

X88 East 1/2 - 1 Mile Lower	Site ID:	8167	AQUIFLOW	30184
	Groundwater Flow:	Not Reported		
	Shallow Water Depth:	35		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	Not Reported		
	Date:	01/20/1995		

Y89 East 1/2 - 1 Mile Lower			MN WELLS	MN5000000246887
	Relateid:	0000557596	County c:	Hennepin
	Unique no:	00557596	Wellname:	SIMONSON, DALE
	Township:	27	Range:	24
	Range dir:	W	Section:	3
	Subsection:	BBADDC	Mgsquad c:	Bloomington
	Elevation:	844		
	Elev mc:	L1		
	Status c:	Not Reported		
	Use c:	Monitor well	Loc mc:	S
	Loc src:	Minnesota Geological Survey	Data src:	Braun Intertec Env.
	Depth drill:	40		
	Depth comp:	38		
	Date drill:	19950609		
	Case diam:	2		
	Case depth:	28		
	Grout:	Well grouted, type unknown	Pollut dst:	0
	Pollut dir:	Not Reported	Pollut typ:	Not Reported
	Strat date:	0		
	Strat upd:	20090410		
	Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported			

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Not Reported
First bdrk:	Not Reported	Ohbotunit:	Not Reported
Ohtopunit:	Not Reported	Cuttings:	Not Reported
Aquifer:	Not Reported	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Not Reported
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	N		
Entry date:	0		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477588		
Utmn:	4967471		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	557596	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN5000000246887		

Address Information:

Relateid:	0000557596	Name:	SIMONSON, DALE
Addtype c:	Well address	House no:	303
Street:	78TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20090409		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000557596	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	plastic
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Y
Disinfectd:	Not Reported	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	NIESEN, MIKE		
Entry date:	Not Reported		
Updt date:	Not Reported		

Pump Test Information:

Relateid:	0000557596
Pumptestid:	1
Test date:	19950615
Start meas:	32.1
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000557596
Seq no:	1
Remarks:	WELL DESIGNATED AS MW-2

Remarks Information:

Relateid:	0000557596
Seq no:	2
Remarks:	-WELL COMPLETED AT GRADE BRAUN PROJECT # CMXX-95-0299

**T90
NW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505759

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445156093181501		
Monloc name:	028N24W33CBDDCC01	0000223226	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8655203
Longitude:	-93.3043915	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	844
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19591217	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

X91
East
1/2 - 1 Mile
Lower

MN WELLS MN5000000246886

Relateid:	0000557595	County c:	Hennepin
Unique no:	00557595	Wellname:	SIMONSON, DALE
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BBADAC	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	L1		
Status c:	Not Reported		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Braun Intertec Env.
Depth drll:	40		
Depth comp:	38.5		
Date drll:	19950608		
Case diam:	2		
Case depth:	28.5		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20090409		
Strat upd:	20090409		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	20090409		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477597		
Utmn:	4967505		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	557595	Swlcount:	1
Swldate:	19950608		
Swlavgmeas:	32.7999992370605		
Swlavgelev:	812.200012207031		
Site id:	MN5000000246886		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000557595	Name:	SIMONSON, DALE
Addtype c:	Well address	House no:	303
Street:	78TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20090409		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000557595	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	plastic
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Y
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	NIESEN, MIKE		
Entry date:	20090409		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000557595	Meas type:	Well installation
Meas date:	19950608		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measurement:	32.8		
Meas elev:	812.2		
Data src:	Braun Intertec Env.	Program:	WELLLOG
Entry date:	20090409		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000557595
Pumptestid:	1
Test date:	19950608
Start meas:	32.8
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000557595
 Seq no: 1
 Remarks: WELL DESIGNATED AS MW-1

Remarks Information:

Relateid: 0000557595
 Seq no: 2
 Remarks: BRAVN PROJECT # : CMXX-95-0299

**Y92
 East
 1/2 - 1 Mile
 Lower**

MN WELLS MN5000000141947

Relateid:	0000247949	County c:	Hennepin
Unique no:	00247949	Wellname:	303 WEST 78TH ST.
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BBADDD	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Inactive		
Use c:	Commercial	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	MGS
Depth drll:	311		
Depth comp:	311		
Date drll:	0		
Case diam:	6		
Case depth:	200		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19951011		
Strat upd:	19951011		
Strat src:	Minnesota Geological Survey	Strat geol:	Bruce Bloomgren
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	196		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Y
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19930701		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477599		
Utmn:	4967468		
Geoc entry:	0		
Geoc date:	20000602		
Geocupd en:	619020		
Geocupd da:	20040830		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 247949
 Swldate: 19930618
 Swlavgmeas: 74
 Swlavgelev: 771
 Site id: MN5000000141947

Swlcount: 1

Address Information:

Relateid: 0000247949
 Addtype c: Both
 Street: WEST 78TH
 Road dir: Not Reported
 State: MN
 Entry date: 19930701
 Updt date: 19951011
 Other: Not Reported

Name: 303 WEST 78TH ST.
 House no: 303
 Road type: Street
 City: RICHFIELD
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000247949
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Steel (black or low carbon)
 Case top: 0
 Drive shoe: Not Reported
 Screen: N
 Ohtopfeet: 200
 Ohbotfeet: 311
 Screen mfg: Not Reported
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19930701
 Updt date: 19951011

Drill meth: Cable Tool
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Y
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000247949
 Meas date: 19930618
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 74
 Meas elev: 771
 Data src: MGS
 Entry date: 19930701
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000247949
 Seq no: 1
 Remarks: GAMMA LOGGED 6-18-1993.

Y93
East
1/2 - 1 Mile
Lower

FED USGS USGS40000505424

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445136093170001		
Monloc name:	027N24W03BBDAAA01	0000247949	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8599649
Longitude:	-93.2835574	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	311
Welldepth units:	ft	Wellholedepth:	311
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

Z94
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000110208

Relateid:	0000206226	County c:	Hennepin
Unique no:	00206226	Wellname:	THOMAS JENSEN
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	DABACA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	50		
Depth comp:	50		
Date drll:	19630827		
Case diam:	2		
Case depth:	47		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476956		
Utmn:	4968415		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206226	Swlcount:	1
Swldate:	19630827		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000110208		

Address Information:

Relateid:	0000206226	Name:	THOMAS JENSEN
Addtype c:	Both	House no:	7409
Street:	COLFAX	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206226	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:			
Relateid:	0000206226	Meas type:	Well installation
Meas date:	19630827		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	31		
Meas elev:	819	Program:	CWI
Data src:	Aamot Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:	
Relateid:	0000206226
Pumptestid:	1
Test date:	19630800
Start meas:	31
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**Y95
East
1/2 - 1 Mile
Lower**

MN WELLS MN5000000246888

Relateid:	0000557597	County c:	Hennepin
Unique no:	00557597	Wellname:	SIMONSON, DALE
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BBADDD	Mgsquad c:	Bloomington
Elevation:	844		
Elev mc:	L1		
Status c:	Not Reported		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Braun Intertec Env.
Depth drll:	40		
Depth comp:	37		
Date drll:	19950612		
Case diam:	2		
Case depth:	27		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20090410		
Strat upd:	20090410		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Not Reported
First bdrk:	Not Reported	Ohbotunit:	Not Reported
Ohtopunit:	Not Reported	Cuttings:	Not Reported
Aquifer:	Not Reported	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Not Reported
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	N		
Entry date:	20090410		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477605		
Utmn:	4967472		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	557597	Swlcount:	1
Swldate:	19950615		
Swlavgmeas:	31.1000003814697		
Swlavgelev:	812.900024414063		
Site id:	MN5000000246888		

Address Information:

Relateid:	0000557597	Name:	SIMONSON, DALE
Addtype c:	Well address	House no:	303
Street:	78TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	55431
Entry date:	20090410		
Updt date:	Not Reported		
Other:	Not Reported		

Address Information:

Relateid:	0000557597	Name:	Not Reported
Addtype c:	Contact address	House no:	2815
Street:	OVERLOOK	Road type:	Drive
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	55431
Entry date:	20090410		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000557597	Drill meth:	Auger (non-specified)
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	plastic
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Y	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	NIESEN, MIKE		
Entry date:	20090410		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000557597	Meas type:	Well installation
Meas date:	19950615		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	31.1		
Meas elev:	812.9		
Data src:	Braun Intertec Env.	Program:	WELLLOG
Entry date:	20090410		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000557597
Pumptestid:	1
Test date:	19950615
Start meas:	31.1
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000557597
Seq no:	1
Remarks:	-WELL DESIGNATED AS MW-3

Remarks Information:

Relateid:	0000557597
Seq no:	2
Remarks:	-WELL COMPLETED AT GRADE BRAUN PROJECT # CMXX-95-0299

V96
NW
1/2 - 1 Mile
Lower

MN WELLS MN5000000026810

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000223226	County c:	Hennepin
Unique no:	00223226	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBDDCC	Mgsquad c:	Bloomington
Elevation:	844		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19591217		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475947		
Utmn:	4968069		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223226	Swlcount:	1
Swldate:	19591217		
Swlavgmeas:	40		
Swlavgelev:	804		
Site id:	MN5000000026810		

Address Information:

Relateid:	0000223226	Name:	Not Reported
Addtype c:	Both	House no:	1920
Street:	76TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000223226	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223226	Meas type:	Well installation
Meas date:	19591217		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	804		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223226
Pumpstestid:	1
Test date:	19591200
Start meas:	40
Flow rate:	10
Duration:	Not Reported
Pump meas:	40

AA97
ENE
1/2 - 1 Mile
Lower

FED USGS USGS40000505706

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093170401		
Monloc name:	028N24W34CCA 01	0000498779	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8646871
Longitude:	-93.2846686	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19911202	Welldepth:	46
Welldepth units:	ft	Wellholedepth:	46
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

Z98
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000505938

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093172901		
Monloc name:	028N24W33DABACA01	0000206226	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688537
Longitude:	-93.2916133	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19630827	Welldepth:	50
Welldepth units:	ft	Wellholedepth:	50
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

V99
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505783

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445158093181501		
Monloc name:	028N24W33CBDDBC01	0000223221	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8660758
Longitude:	-93.3043915	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600526	Welldepth:	62
Welldepth units:	ft	Wellholedepth:	62
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

V100
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505784

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445158093181502		
Monloc name:	028N24W33CBDDBC02	0000223222	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8660758
Longitude:	-93.3043915	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	61
Construction date:	19601116	Wellholeddepth:	61
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

**V101
NW
1/2 - 1 Mile
Higher**

MN WELLS MN5000000150783

Relateid:	0000223222	County c:	Hennepin
Unique no:	00223222	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBDDBC	Mgsquad c:	Bloomington
Elevation:	846		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19601116		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475945		
Utmn:	4968113		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223222	Swlcount:	1
Swldate:	19601116		
Swlavgmeas:	35		
Swlavgelev:	811		
Site id:	MN5000000150783		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223222	Name:	Not Reported
Addtype c:	Both	House no:	7533
Street:	MORGANS	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223222	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported		
Screen:	Y	Screen typ:	Not Reported
Ohtopfeet:	Not Reported	Ptlss mdl:	Not Reported
Ohbotfeet:	Not Reported	Csg top ok:	Not Reported
Screen mfg:	Not Reported	Plstc prot:	Not Reported
Ptlss mfg:	Not Reported	Pump inst:	Not Reported
Bsmt offst:	Not Reported		
Csg at grd:	Not Reported	Pump model:	Not Reported
Disinfectd:	Not Reported		
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0	Variance:	Not Reported
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223222	Meas type:	Well installation
Meas date:	19601116		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	811	Program:	CWI
Data src:	Dependable Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223222
Pumptestid:	1
Test date:	19601100
Start meas:	35
Flow rate:	12
Duration:	Not Reported
Pump meas:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

102
WSW
1/2 - 1 Mile
Lower

Site ID: 3908
 Groundwater Flow: SE
 Shallow Water Depth: 28
 Deep Water Depth: Not Reported
 Average Water Depth: Not Reported
 Date: 04/12/1995

AQUIFLOW 36241

AB103
North
1/2 - 1 Mile
Higher

Org. Identifier: USGS-MN
 Formal name: USGS Minnesota Water Science Center
 Monloc Identifier: MN040-445210093174501
 Monloc name: 028N24W33ACCDDD01 0000206195
 Monloc type: Well
 Monloc desc: Not Reported
 Huc code: 07010206 Drainagearea value: Not Reported
 Drainagearea Units: Not Reported Contrib drainagearea: Not Reported
 Contrib drainagearea units: Not Reported Latitude: 44.8694092
 Longitude: -93.2960579 Sourcemap scale: 24000
 Horiz Acc measure: 1 Horiz Acc measure units: seconds
 Horiz Collection method: Interpolated from map
 Horiz coord refsys: NAD83 Vert measure val: 850
 Vert measure units: feet Vertacc measure val: 5
 Vert accmeasure units: feet
 Vertcollection method: Interpolated from topographic map
 Vert coord refsys: NGVD29 Countrycode: US
 Aquifername: Not Reported
 Formation type: Glacial Buried Sand and/or Gravel
 Aquifer type: Unconfined single aquifer
 Construction date: 19460703 Welldepth: 169
 Welldepth units: ft Wellholedepth: 169
 Wellholedepth units: ft

FED USGS USGS40000505978

Ground-water levels, Number of Measurements: 0

V104
NW
1/2 - 1 Mile
Higher

Relateid: 0000223221 County c: Hennepin
 Unique no: 00223221 Wellname: Not Reported
 Township: 28 Range: 24
 Range dir: W Section: 33
 Subsection: CBDDBC Mgsquad c: Bloomington
 Elevation: 846
 Elev mc: 7.5 minute topographic map (+/- 5 feet)
 Status c: Active
 Use c: Domestic Loc mc: Address verification
 Loc src: Minnesota Geological Survey Data src: Dependable Well Co.
 Depth drll: 62

MN WELLS MN500000061022

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	62		
Date drill:	19600526		
Case diam:	2		
Case depth:	59		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475948		
Utmn:	4968132		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223221	Swlcount:	1
Swldate:	19600526		
Swlavgmeas:	35		
Swlavgelev:	811		
Site id:	MN5000000061022		

Address Information:

Relateid:	0000223221	Name:	Not Reported
Addtype c:	Both	House no:	7539
Street:	MORGAN	Road type:	Avenue
Road dir:	South	City:	MINNEAPOLIS
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223221	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	N		
Ohtopfeet:	59		
Ohbotfeet:	62		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223221	Meas type:	Well installation
Meas date:	19600526		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	811		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223221
Pumptestid:	1
Test date:	19600500
Start meas:	35
Flow rate:	12
Duration:	Not Reported
Pump meas:	35

**V105
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505815

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445159093181501		
Monloc name:	028N24W33CBDACB01	0000223220	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8663536
Longitude:	-93.3043915	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600805	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AC106
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505255

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445122093170501		
Monloc name:	027N24W03BCDBAD01	0000204980	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8560759
Longitude:	-93.2849463	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	838
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19520129	Welldepth:	327
Welldepth units:	ft	Wellholedepth:	327
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AC107
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000132299

Relateid:	0000204980	County c:	Hennepin
Unique no:	00204980	Wellname:	TORO MFG. CO.
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BCDBAD	Mgsquad c:	Bloomington
Elevation:	838		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Industrial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Bergerson-Caswell
Depth drill:	327		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	327		
Date drill:	19520129		
Case diam:	8		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	278		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477492		
Utmn:	4967006		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204980	Swlcount:	3
Swldate:	19520129		
Swlavgmeas:	47		
Swlavagelev:	791		
Site id:	MN5000000132299		

Address Information:

Relateid:	0000204980	Name:	TORO MFG. CO.
Addtype c:	Both	House no:	300
Street:	82ND	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204980	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	250		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204980	Meas type:	Well installation
Meas date:	19520129		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	47		
Meas elev:	791		
Data src:	Bergerson-Caswell	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Historic Water Level Information:

Relateid:	0000204980	Meas type:	Well installation
Meas date:	19520129		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	47		
Meas elev:	791		
Data src:	Bergerson-Caswell	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Historic Water Level Information:

Relateid:	0000204980	Meas type:	Well installation
Meas date:	19520129		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	47		
Meas elev:	791		
Data src:	Bergerson-Caswell	Program:	CWI
Entry date:	19910824		
Updt date:	0		

**AB108
North
1/2 - 1 Mile
Higher**

MN WELLS MN5000000145810

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000206195	County c:	Hennepin
Unique no:	00206195	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACCDDD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	169		
Depth comp:	169		
Date drll:	19460703		
Case diam:	4.5		
Case depth:	169		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBUA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476604		
Utmn:	4968500		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206195	Swlcount:	1
Swldate:	19460703		
Swlavgmeas:	26		
Swlavgelev:	824		
Site id:	MN5000000145810		

Address Information:

Relateid:	0000206195	Name:	Not Reported
Addtype c:	Both	House no:	7340
Street:	FREMONT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000206195	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	DEMING	Pump model:	Not Reported
Pump hp:	.75		
Pump volts:	Not Reported		
Dropp len:	42		
Dropp mat:	Not Reported		
Pump cpcty:	12		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206195	Meas type:	Well installation
Meas date:	19460703		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	26		
Meas elev:	824		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206195
Pumptestid:	1
Test date:	19460700
Start meas:	26
Flow rate:	30
Duration:	Not Reported
Pump meas:	31

**AD109
SE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505175

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445116093171201		
Monloc name:	027N24W03CBBACC01	0000223039	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8544093
Longitude:	-93.2868908	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	839
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19590717	Welldepth:	41
Welldepth units:	ft	Wellholedepth:	41
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**AD110
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000071911

Relateid:	0000223039	County c:	Hennepin
Unique no:	00223039	Wellname:	F. L. MILLER
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CBBACC	Mgsquad c:	Bloomington
Elevation:	839		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	41		
Depth comp:	41		
Date drll:	19590717		
Case diam:	2		
Case depth:	38		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477323		
Utmn:	4966809		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223039	Swlcount:	1
Swldate:	19590717		
Swlavgmeas:	15		
Swlavgelev:	824		
Site id:	MN500000071911		

Address Information:

Relateid:	0000223039	Name:	F. L. MILLER
Addtype c:	Both	House no:	8215
Street:	GARFIELD	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223039	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223039	Meas type:	Well installation
Meas date:	19590717		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	15		
Meas elev:	824		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223039
Pumpstestid:	1
Test date:	19590700
Start meas:	15
Flow rate:	10
Duration:	Not Reported
Pump meas:	15

**AE111
SW
1/2 - 1 Mile
Higher**

MN WELLS MN500000067564

Relateid:	0000222966	County c:	Hennepin
Unique no:	00222966	Wellname:	STATEWIDE PLUMBING
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	CABBCA	Mgsquad c:	Bloomington
Elevation:	843		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	62		
Depth comp:	62		
Date drll:	19611101		
Case diam:	2		
Case depth:	59		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	476035		
Utmn:	4966833		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222966	Swlcount:	1
Swldate:	19611101		
Swlavgmeas:	40		
Swlavgelev:	803		
Site id:	MN5000000067564		

Address Information:

Relateid:	0000222966	Name:	STATEWIDE PLUMBING
Addtype c:	Both	House no:	8225
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222966	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000222966	Meas type:	Well installation
Meas date:	19611101		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	40		
Meas elev:	803		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222966
Pumptestid:	1
Test date:	19611100
Start meas:	40
Flow rate:	10
Duration:	Not Reported
Pump meas:	40

**AF112
SSE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505117

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445113093171701		
Monloc name:	027N24W03CBBCCB01	0000223043	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8535759
Longitude:	-93.2882797	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	832
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Pleistocene Series		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	152
Welldepth units:	ft	Wellholedepth:	152
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**AF113
SSE
1/2 - 1 Mile
Lower**

MN WELLS MN500000058639

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000223043	County c:	Hennepin
Unique no:	00223043	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CBBCCB	Mgsquad c:	Bloomington
Elevation:	832		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drll:	152		
Depth comp:	152		
Date drll:	0		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Unknown deposit type
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QUUU	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477230		
Utmn:	4966730		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223043	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN5000000058639		

Address Information:

Relateid:	0000223043	Name:	Not Reported
Addtype c:	Both	House no:	8241
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AE114
SW
1/2 - 1 Mile
Higher

FED USGS USGS40000505176

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445116093181101		
Monloc name:	027N24W04CABBCA01	0000222966	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8544091
Longitude:	-93.3032802	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	843
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19611101	Welldepth:	62
Welldepth units:	ft	Wellholedepth:	62
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AG115
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000167102

Relateid:	0000223220	County c:	Hennepin
Unique no:	00223220	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBDACB	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19600805		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475948		
Utmn:	4968178		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223220	Swlcount:	1
Swldate:	19600805		
Swlavgmeas:	35		
Swlavgelev:	815		
Site id:	MN5000000167102		

Address Information:

Relateid:	0000223220	Name:	Not Reported
Addtype c:	Both	House no:	7521
Street:	MORGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223220	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223220	Meas type:	Well installation
Meas date:	19600805		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	815		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223220
Pumptestid:	1
Test date:	19600800
Start meas:	35
Flow rate:	15
Duration:	Not Reported
Pump meas:	35

**AH116
SSE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505050

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445108093173201		
Monloc name:	027N24W04DACCAD01	0000222933	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.852187
Longitude:	-93.2924465	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	829
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600125	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

AI117 NNE 1/2 - 1 Mile Higher	Site ID: 3570		AQUIFLOW	29299
	Groundwater Flow: Not Reported			
	Shallow Water Depth: 35			
	Deep Water Depth: Not Reported			
	Average Water Depth: Not Reported			
	Date: 03/23/1992			

AB118 North 1/2 - 1 Mile Higher		MN WELLS	MN500000055544
--	--	-----------------	-----------------------

Relateid:	0000206198	County c:	Hennepin
Unique no:	00206198	Wellname:	GEORGE NELSON
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACDCAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	50		
Depth comp:	50		
Date drll:	19520423		
Case diam:	3		
Case depth:	44		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476710		
Utmn:	4968533		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	206198	Swlcount:	1
Swldate:	19520423		
Swlavgmeas:	24		
Swlavgelev:	826		
Site id:	MN5000000055544		
Address Information:			
Relateid:	0000206198	Name:	GEORGE NELSON
Addtype c:	Both	House no:	7332
Street:	EMERSON	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000206198	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	CLAYTON MARK	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	MCDONALD	Pump model:	Not Reported
Pump hp:	.5		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	11		
Pump type:	Jet	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Historic Water Level Information:			
Relateid:	0000206198	Meas type:	Well installation
Meas date:	19520423		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	24		
Meas elev:	826		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206198
 Pumpstetid: 1
 Test date: 19520400
 Start meas: 24
 Flow rate: 25
 Duration: Not Reported
 Pump meas: 24

AH119
SSE
1/2 - 1 Mile
Lower

MN WELLS

MN500000093143

Relateid:	0000222933	County c:	Hennepin
Unique no:	00222933	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	DACCAD	Mgsquad c:	Bloomington
Elevation:	829		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19600125		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476889		
Utmn:	4966565		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 222933
 Swldate: 19600125
 Swlavgmeas: 38
 Swlavgelev: 791
 Site id: MN5000000093143

Swlcount: 1

Address Information:

Relateid: 0000222933
 Addtype c: Both
 Street: COLFAX
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: Not Reported
 House no: 8332
 Road type: Avenue
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000222933
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: Not Reported
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000222933
 Meas date: 19600125
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 38
 Meas elev: 791
 Data src: Dependable Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation
 Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000222933
 Pumptestid: 1
 Test date: 19600100
 Start meas: 38
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 38

AI120
NNE
1/2 - 1 Mile
Higher

Site ID: 3432
 Groundwater Flow: SE
 Shallow Water Depth: 20
 Deep Water Depth: 37
 Average Water Depth: Not Reported
 Date: 03/23/1992

AQUIFLOW 29226

AF121
SSE
1/2 - 1 Mile
Lower

Org. Identifier: USGS-MN
 Formal name: USGS Minnesota Water Science Center
 Monloc Identifier: MN040-445112093171701
 Monloc name: 027N24W03CBBCCC01 0000223045
 Monloc type: Well
 Monloc desc: Not Reported
 Huc code: 07020012
 Drainagearea Units: Not Reported
 Contrib drainagearea units: Not Reported
 Longitude: -93.2882797
 Horiz Acc measure: 1
 Horiz Collection method: Interpolated from map
 Horiz coord refsys: NAD83
 Vert measure units: feet
 Vert accmeasure units: feet
 Vertcollection method: Interpolated from topographic map
 Vert coord refsys: NGVD29
 Aquifername: Not Reported
 Formation type: Pleistocene Series
 Aquifer type: Not Reported
 Construction date: Not Reported
 Welldepth units: ft
 Wellholedepth units: ft

Drainagearea value: Not Reported
 Contrib drainagearea: Not Reported
 Latitude: 44.8532981
 Sourcemap scale: 24000
 Horiz Acc measure units: seconds
 Vert measure val: 830
 Vertacc measure val: 5
 Countrycode: US
 Welldepth: 152
 Wellholedepth: 152

FED USGS USGS40000505100

Ground-water levels, Number of Measurements: 0

AJ122
WNW
1/2 - 1 Mile
Lower

FED USGS USGS40000505573

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445146093182601		
Monloc name:	028N24W33CCC 01	0000444261	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8627425
Longitude:	-93.3074471	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19880915	Welldepth:	31
Welldepth units:	ft	Wellholedepth:	32
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AF123
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000187502

Relateid:	0000223045	County c:	Hennepin
Unique no:	00223045	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CBBCCC	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Other, note in remarks
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drill:	152		
Depth comp:	152		
Date drill:	0		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Unknown deposit type
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QUUU	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	19910911	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477230		
Utmn:	4966691		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223045	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavglev:	0		
Site id:	MN5000000187502		

Address Information:

Relateid:	0000223045	Name:	Not Reported
Addtype c:	Both	House no:	8341
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

**AB124
North
1/2 - 1 Mile
Higher**

FED USGS USGS40000506008

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445212093174101		
Monloc name:	028N24W33ACDCAD01	0000206198	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8699648
Longitude:	-93.2949468	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19520423	Welldepth:	50
Welldepth units:	ft	Wellholedepth:	50
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

AG125
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505785

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445158093181901		
Monloc name:	028N24W33CBDCCB01	0000206215	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8660758
Longitude:	-93.3055027	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19580620	Welldepth:	62
Welldepth units:	ft	Wellholedepth:	62
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AK126
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000175402

Relateid:	0000206215	County c:	Hennepin
Unique no:	00206215	Wellname:	GULLIK GRETTE
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBDCCB	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	62		
Depth comp:	62		
Date drll:	19580620		
Case diam:	4		
Case depth:	52		
Grout:	Not Reported		
Pollut dir:	Not Reported	Pollut dst:	0
Strat date:	19910911	Pollut typ:	Not Reported
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475855		
Utmn:	4968117		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206215	Swlcount:	1
Swldate:	19580620		
Swlavgmeas:	30		
Swlavgelev:	815		
Site id:	MN5000000175402		

Address Information:

Relateid:	0000206215	Name:	GULLIK GRETTE
Addtype c:	Both	House no:	7527
Street:	NEWTON	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206215	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON EVERDURE	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	AERMOTOR	Pump model:	Not Reported
Pump hp:	1		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Jet	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206215	Meas type:	Well installation
Meas date:	19580620		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	815		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206215
Pumptestid:	1
Test date:	19580600
Start meas:	30
Flow rate:	18
Duration:	Not Reported
Pump meas:	32

**AB127
North
1/2 - 1 Mile
Higher**

FED USGS USGS40000506009

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445212093174801		
Monloc name:	028N24W33ACCDBB01	0000206194	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8699648
Longitude:	-93.2968913	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Mixed (confined and unconfined multiple aquifers)		
Construction date:	19500115	Welldepth:	206
Welldepth units:	ft	Wellholedepth:	206
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AA128
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000166491

Relateid:	0000223242	County c:	Hennepin
Unique no:	00223242	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CCAAAB	Mgsquad c:	Bloomington
Elevation:	846		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19611209		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477595		
Utmn:	4968014		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223242	Swlcount:	1
Swldate:	19611209		
Swlavgmeas:	35		
Swlavgelev:	811		
Site id:	MN5000000166491		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223242	Name:	Not Reported
Addtype c:	Both	House no:	7600
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223242	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223242	Meas type:	Well installation
Meas date:	19611209		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	811		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223242
Pumptestid:	1
Test date:	19611200
Start meas:	35
Flow rate:	13
Duration:	Not Reported
Pump meas:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

AA129
ENE
1/2 - 1 Mile
Lower

FED USGS USGS40000505743

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445155093170001		
Monloc name:	028N24W34CCAAAB01	0000223242	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8652427
Longitude:	-93.2835575	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19611209	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AB130
North
1/2 - 1 Mile
Higher

MN WELLS MN5000000154991

Relateid:	0000206194	County c:	Hennepin
Unique no:	00206194	Wellname:	WM. NORDQUIST
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACCDBB	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	206		
Depth comp:	206		
Date drll:	19500115		
Case diam:	4		
Case depth:	179		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	178	Last strat:	Prairie Du Chien Group
First bdrk:	OSTP	Ohbotunit:	OPDC
Ohtopunit:	OSTP	Cuttings:	Not Reported
Aquifer:	MTPL	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476555		
Utmn:	4968561		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206194	Swlcount:	1
Swldate:	19500115		
Swlavgmeas:	38		
Swlavgelev:	812		
Site id:	MN5000000154991		

Address Information:

Relateid:	0000206194	Name:	WM. NORDQUIST
Addtype c:	Both	House no:	7325
Street:	GIRARD	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206194	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	FAIRBANKS MORSE	Pump model:	Not Reported
Pump hp:	1		
Pump volts:	Not Reported		
Dropp len:	54		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	15		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206194	Meas type:	Well installation
Meas date:	19500115		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	38		
Meas elev:	812		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206194
Pumptestid:	1
Test date:	19500100
Start meas:	38
Flow rate:	15
Duration:	Not Reported
Pump meas:	42

**AL131
ENE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000127467

Relateid:	0000223243	County c:	Hennepin
Unique no:	00223243	Wellname:	ED CHRISTIAN
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBDDDD	Mgsquad c:	Bloomington
Elevation:	847		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19611113		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QBAA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477594		
Utmn:	4968066		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223243	Swlcount:	1
Swldate:	19611113		
Swlavgmeas:	30		
Swlavgelev:	817		
Site id:	MN5000000127467		

Address Information:

Relateid:	0000223243	Name:	ED CHRISTIAN
Addtype c:	Both	House no:	7538
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223243	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drpp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223243	Meas type:	Well installation
Meas date:	19611113		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223243
Pumptestid:	1
Test date:	19611100
Start meas:	30
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**AM132
West
1/2 - 1 Mile
Lower**

MN WELLS MN5000000159716

Relateid:	0000204991	County c:	Hennepin
Unique no:	00204991	Wellname:	TEXACO STATION
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	BBCBBD	Mgsquad c:	Bloomington
Elevation:	829		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19600909		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Not Reported
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20120709		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475652		
Utmn:	4967472		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204991	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN5000000159716		

Address Information:

Relateid:	0000204991	Name:	TEXACO STATION
Addtype c:	Well address	House no:	Not Reported
Street:	Not Reported	Road type:	Not Reported
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	55431
Entry date:	19910824		
Updt date:	20120709		
Other:	Not Reported		

**AM133
West
1/2 - 1 Mile
Lower**

FED USGS

USGS40000505437

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445137093182901		
Monloc name:	027N24W04BBCBBD01	0000204991	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8602424
Longitude:	-93.3082805	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	829
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	56
Construction date:	19600909	Wellholeddepth:	56
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AN134
WSW
1/2 - 1 Mile
Lower

FED USGS USGS40000505319

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445127093182601		
Monloc name:	027N24W04BCB 01	0000477232	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8574647
Longitude:	-93.307447	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19910724	Welldepth:	34
Welldepth units:	ft	Wellholeddepth:	36
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AN135
WSW
1/2 - 1 Mile
Lower

FED USGS USGS40000505320

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445127093182602		
Monloc name:	027N24W04BCB 02	0000477233	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8574647
Longitude:	-93.307447	Sourcemap scale:	Not Reported
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	34
Construction date:	19910724	Wellholeddepth:	37
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AN136
WSW
1/2 - 1 Mile
Lower

FED USGS USGS40000505321

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445127093182603		
Monloc name:	027N24W04BCB 03	0000477234	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8574647
Longitude:	-93.307447	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19910725	Welldepth:	35
Welldepth units:	ft	Wellholeddepth:	38
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AL137
ENE
1/2 - 1 Mile
Higher

FED USGS USGS40000505767

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445157093170001		
Monloc name:	028N24W34CBDDDD01	0000223243	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8657982
Longitude:	-93.2835575	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	847
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Confined single aquifer	Welldepth:	51
Construction date:	19611113	Wellholeddepth:	51
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AO138
WNW
1/2 - 1 Mile
Lower

MN WELLS MN5000000196306

Relateid:	0000206221	County c:	Hennepin
Unique no:	00206221	Wellname:	LYLE BUILDERS
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCBCDD	Mgsquad c:	Bloomington
Elevation:	840		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	65		
Depth comp:	65		
Date drll:	19600606		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475694		
Utmn:	4967893		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206221	Swlcount:	1
Swldate:	19600606		
Swlavgmeas:	32		
Swlavgelev:	808		
Site id:	MN5000000196306		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206221	Name:	LYLE BUILDERS
Addtype c:	Both	House no:	7544
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206221	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Not Reported
Case top:	0		
Drive shoe:	Not Reported		
Screen:	Y	Screen typ:	Not Reported
Ohtopfeet:	Not Reported	Ptlss mdl:	Not Reported
Ohbotfeet:	Not Reported	Csg top ok:	Not Reported
Screen mfg:	JOHNSON	Plstc prot:	Not Reported
Ptlss mfg:	Not Reported	Pump inst:	Not Reported
Bsmt offst:	Not Reported		
Csg at grd:	Not Reported	Pump model:	Not Reported
Disinfectd:	Not Reported		
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported	Variance:	Not Reported
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206221	Meas type:	Well installation
Meas date:	19600606		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	32		
Meas elev:	808	Program:	CWI
Data src:	Aamot Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206221
Pumptestid:	1
Test date:	19600600
Start meas:	32
Flow rate:	20
Duration:	Not Reported
Pump meas:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AP139
West
1/2 - 1 Mile
Lower

MN WELLS MN5000000049472

Relateid:	0000204992	County c:	Hennepin
Unique no:	00204992	Wellname:	PHILLIPS 66 STATION
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	BBCCCB	Mgsquad c:	Bloomington
Elevation:	831		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	55		
Depth comp:	55		
Date drll:	19600912		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20120709		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475649		
Utmn:	4967357		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204992	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN5000000049472		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000204992	Name:	PHILLIPS 66 STATION
Addtype c:	Well address	House no:	Not Reported
Street:	Not Reported	Road type:	Not Reported
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	55431
Entry date:	19910824		
Updt date:	20120709		
Other:	Not Reported		

AQ140
North
1/2 - 1 Mile
Lower

MN WELLS MN5000000122422

Relateid:	0000206197	County c:	Hennepin
Unique no:	00206197	Wellname:	WILLIAM L. COCHRANE
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACDBCD	Mgsquad c:	Bloomington
Elevation:	848		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	55		
Depth comp:	55		
Date drll:	19621112		
Case diam:	2		
Case depth:	52		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476648		
Utmn:	4968602		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 206197
 Swldate: 19621112
 Swlavgmeas: 35
 Swlavgelev: 813
 Site id: MN5000000122422

Swlcount: 1

Address Information:

Relateid: 0000206197
 Addtype c: Both
 Street: FREMONT
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: WILLIAM L. COCHRANE
 House no: 7301
 Road type: Avenue
 City: RICHFIELD
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000206197
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000206197
 Meas date: 19621112
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 35
 Meas elev: 813
 Data src: Aamot Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation
 Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206197
 Pumptestid: 1
 Test date: 19621100
 Start meas: 35
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 0

AP141
West
1/2 - 1 Mile
Lower

FED USGS USGS40000505389

Org. Identifier:	USGS-MN			
Formal name:	USGS Minnesota Water Science Center			
Monloc Identifier:	MN040-445133093182901			
Monloc name:	027N24W04BBCCCB01	0000204992		
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	07020012		Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported		Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported		Latitude:	44.8591313
Longitude:	-93.3082805		Sourcemap scale:	24000
Horiz Acc measure:	1		Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83		Vert measure val:	831
Vert measure units:	feet		Vertacc measure val:	5
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic map			
Vert coord refsys:	NGVD29		Countrycode:	US
Aquifername:	Not Reported			
Formation type:	Glacial Surficial Sand and/or Gravel			
Aquifer type:	Unconfined single aquifer			
Construction date:	19600912		Welldepth:	55
Welldepth units:	ft		Wellholedepth:	55
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

AO142
WNW
1/2 - 1 Mile
Lower

FED USGS USGS40000505663

Org. Identifier:	USGS-MN			
Formal name:	USGS Minnesota Water Science Center			
Monloc Identifier:	MN040-445151093182701			
Monloc name:	028N24W33CCBCDD01	0000206221		
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	07020012		Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported		Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported		Latitude:	44.8641313
Longitude:	-93.3077249		Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	840
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600606	Welldepth:	65
Welldepth units:	ft	Wellholedepth:	65
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AQ143
North
1/2 - 1 Mile
Lower

FED USGS USGS40000506034

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445214093174301		
Monloc name:	028N24W33ACDBCD01	0000206197	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8705204
Longitude:	-93.2955024	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	848
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19621112	Welldepth:	55
Welldepth units:	ft	Wellholedepth:	55
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AJ144
WNW
1/2 - 1 Mile
Lower

AQUIFLOW 23844

Site ID:	181
Groundwater Flow:	S
Shallow Water Depth:	69.73
Deep Water Depth:	75.67
Average Water Depth:	Not Reported
Date:	05/20/1993

AR145
SE
1/2 - 1 Mile
Lower

MN WELLS MN5000000247740

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000781518	County c:	Hennepin
Unique no:	00781518	Wellname:	MW-1
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BCDDAC	Mgsquad c:	Bloomington
Elevation:	836		
Elev mc:	L1		
Status c:	Active		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	1767
Depth drll:	32		
Depth comp:	32		
Date drll:	20101221		
Case diam:	2		
Case depth:	22		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20120319		
Strat upd:	20120319		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	0		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477584		
Utmn:	4966940		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	20110113		
Well label:	781518	Swlcount:	1
Swldate:	20101221		
Swlavgmeas:	26		
Swlavgelev:	810		
Site id:	MN5000000247740		

Address Information:

Relateid:	0000781518	Name:	TORO COMPANY
Addtype c:	Both	House no:	8111
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	55420
Entry date:	20120319		
Updt date:	20121129		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000781518	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	Not Reported
Case top:	Not Reported		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	HOLMEN, G.		
Entry date:	Not Reported		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000781518	Meas type:	Well installation
Meas date:	20101221		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	26		
Meas elev:	810		
Data src:	1767	Program:	WELLLOG
Entry date:	20120319		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000781518
Pumptestid:	1
Test date:	20101221
Start meas:	26
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000781518
Seq no:	1
Remarks:	MW-1. 10E-28586.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000206220	County c:	Hennepin
Unique no:	00206220	Wellname:	LYLE BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CCBCDA	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	65		
Depth comp:	65		
Date drll:	19600604		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475693		
Utmn:	4967933		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206220	Swlcount:	1
Swldate:	19600604		
Swlavgmeas:	32		
Swlavgelev:	813		
Site id:	MN5000000099621		

Address Information:

Relateid:	0000206220	Name:	LYLE BLDRS.
Addtype c:	Both	House no:	7536
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000206220	Meas type:	Well installation
Meas date:	19600604		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	32		
Meas elev:	813		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206220
Pumptestid:	1
Test date:	19600600
Start meas:	32
Flow rate:	20
Duration:	Not Reported
Pump meas:	0

**AO147
WNW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505683

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445152093182701		
Monloc name:	028N24W33CCBCDA01	0000206220	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8644091
Longitude:	-93.3077249	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600604	Welldepth:	65
Welldepth units:	ft	Wellholedepth:	65
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**AO148
WNW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505684

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445152093182702		
Monloc name:	028N24W33CCDDD 02	0000206222	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8644091
Longitude:	-93.3077249	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	19600500	Welldepth:	220
Welldepth units:	ft	Wellholedepth:	220
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AM149 West 1/2 - 1 Mile Lower	Site ID:	7500	AQUIFLOW	24064
	Groundwater Flow:	NW		
	Shallow Water Depth:	17.6		
	Deep Water Depth:	22.3		
	Average Water Depth:	Not Reported		
	Date:	06/17/1998		

AS150 East 1/2 - 1 Mile Lower		FED USGS	USGS40000505472
--	--	-----------------	------------------------

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445140093165201		
Monloc name:	027N24W03BABDAC01	0000204979	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.861076
Longitude:	-93.2813351	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	842
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	45
Construction date:	19570924	Wellholeddepth:	45
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AK151
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505816

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445159093182201		
Monloc name:	028N24W33CBCACD01	0000223219	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8663536
Longitude:	-93.306336	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	849
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19540520	Welldepth:	68
Welldepth units:	ft	Wellholeddepth:	68
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AS152
East
1/2 - 1 Mile
Lower

MN WELLS MN500000006470

Relateid:	0000204979	County c:	Hennepin
Unique no:	00204979	Wellname:	FRANK KNAPP
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BABDAC	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	45		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	45		
Date drill:	19570924		
Case diam:	4		
Case depth:	38		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBUA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477781		
Utmn:	4967542		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204979	Swlcount:	1
Swldate:	19570924		
Swlavgmeas:	29		
Swlavgelev:	813		
Site id:	MN5000000006470		

Address Information:

Relateid:	0000204979	Name:	FRANK KNAPP
Addtype c:	Both	House no:	145
Street:	78TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204979	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204979	Meas type:	Well installation
Meas date:	19570924		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	29		
Meas elev:	813		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000204979
Pumptestid:	1
Test date:	19570900
Start meas:	29
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**AR153
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000247739

Relateid:	0000781517	County c:	Hennepin
Unique no:	00781517	Wellname:	MW-2
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BCDDAD	Mgsquad c:	Bloomington
Elevation:	834		
Elev mc:	L1		
Status c:	Active		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	1767
Depth drll:	31		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	31		
Date drill:	20101221		
Case diam:	2		
Case depth:	21		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20120319		
Strat upd:	20120319		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	20120319		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477598		
Utmn:	4966929		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	20110113		
Well label:	781517	Swlcount:	1
Swldate:	20101221		
Swlavgmeas:	24		
Swlavgelev:	810		
Site id:	MN5000000247739		

Address Information:

Relateid:	0000781517	Name:	TORO COMPANY
Addtype c:	Both	House no:	8111
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	55420
Entry date:	20120319		
Updt date:	20121129		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000781517	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	HOLMEN, G.		
Entry date:	20120319		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000781517	Meas type:	Well installation
Meas date:	20101221		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	24		
Meas elev:	810		
Data src:	1767	Program:	WELLLOG
Entry date:	20120319		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000781517
Pumptestid:	1
Test date:	20101221
Start meas:	24
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000781517
Seq no:	1
Remarks:	MW-2. 10E-28586.

**AT154
NNE
1/2 - 1 Mile
Higher**

FED USGS USGS40000506033

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445214093173001		
Monloc name:	028N24W33ADCABB01	0000223235	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8705204
Longitude:	-93.2918911	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	853
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610614	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AU155
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000099622

Relateid:	0000206224	County c:	Hennepin
Unique no:	00206224	Wellname:	S. E. SOEN CONSTRUCTION
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CDCABC	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	49		
Depth comp:	49		
Date drll:	19540901		
Case diam:	6		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477752		
Utmn:	4967827		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	206224	Swlcount:	1
Swldate:	19540901		
Swlavgmeas:	28		
Swlavgelev:	817		
Site id:	MN5000000099622		
 Address Information:			
Relateid:	0000206224	Name:	S. E. SOEN CONSTRUCTION
Addtype c:	Both	House no:	7720
Street:	PILLSBURY	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000206224	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON EVERDURE	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	RED JACKET SCOUT	Pump model:	Not Reported
Pump hp:	.5		
Pump volts:	Not Reported		
Dropp len:	42		
Dropp mat:	Not Reported		
Pump cpcty:	10		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000206224	Meas type:	Well installation
Meas date:	19540901		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	28		
Meas elev:	817		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206224
 Pumpstestid: 1
 Test date: 19540900
 Start meas: 28
 Flow rate: 30
 Duration: Not Reported
 Pump meas: 31

AT156
NNE
1/2 - 1 Mile
Higher

MN WELLS

MN5000000076653

Relateid:	0000223235	County c:	Hennepin
Unique no:	00223235	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ADCABB	Mgsquad c:	Bloomington
Elevation:	853		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19610614		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476945		
Utmn:	4968609		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223235	Swlcount:	1
Swldate:	19610614		
Swlavgmeas:	40		
Swlavgelev:	813		
Site id:	MN5000000076653		
 Address Information:			
Relateid:	0000223235	Name:	Not Reported
Addtype c:	Both	House no:	7309
Street:	COLFAX	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000223235	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000223235	Meas type:	Well installation
Meas date:	19610614		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	813		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223235
 Pumptestid: 1
 Test date: 19610600
 Start meas: 40
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 40

AU157
ENE
1/2 - 1 Mile
Lower

FED USGS USGS40000505624

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445149093165301		
Monloc name:	028N24W34CDCABC01	0000206224	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.863576
Longitude:	-93.2816129	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19540901	Welldepth:	49
Welldepth units:	ft	Wellholedepth:	49
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AV158
North
1/2 - 1 Mile
Higher

MN WELLS MN5000000011345

Relateid:	0000206196	County c:	Hennepin
Unique no:	00206196	Wellname:	G. R. FRANSON
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACDAAA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drill:	50		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	50		
Date drill:	19570621		
Case diam:	4		
Case depth:	43		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476816		
Utmn:	4968635		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206196	Swlcount:	1
Swldate:	19570621		
Swlavgmeas:	39		
Swlavgelev:	811		
Site id:	MN5000000011345		

Address Information:

Relateid:	0000206196	Name:	G. R. FRANSON
Addtype c:	Both	House no:	7300
Street:	DUPONT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206196	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	other
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	MYERS	Pump model:	SA50A4
Pump hp:	.5		
Pump volts:	220		
Dropp len:	38		
Dropp mat:	Not Reported		
Pump cpcty:	10		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206196	Meas type:	Well installation
Meas date:	19570621		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	39		
Meas elev:	811		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

AP159 WSW 1/2 - 1 Mile Lower	Site ID:	1717		
	Groundwater Flow:	Flat	AQUIFLOW	30422
	Shallow Water Depth:	27		
	Deep Water Depth:	27		
	Average Water Depth:	27		
	Date:	12/07/1992		

AS160 East 1/2 - 1 Mile Lower			FED USGS	USGS40000505454
--	--	--	-----------------	------------------------

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445139093165101		
Monloc name:	027N24W03BBBADC01	0000222968	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8607982
Longitude:	-93.2810573	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	842
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	45
Construction date:	19590731	Wellholeddepth:	45
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AR161
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000505242

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445121093165801		
Monloc name:	027N24W03BCCBCC01	0000223016	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8557982
Longitude:	-93.2830018	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	839
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19650908	Welldepth:	62
Welldepth units:	ft	Wellholeddepth:	62
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AW162
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505937

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093171101		
Monloc name:	028N24W34CBBABC01	0000206247	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688538
Longitude:	-93.2866132	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	56
Construction date:	19600604	Wellholeddepth:	56
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AS163
East
1/2 - 1 Mile
Lower

MN WELLS MN5000000109480

Relateid:	0000222968	County c:	Hennepin
Unique no:	00222968	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BBBADC	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	45		
Depth comp:	45		
Date drll:	19590731		
Case diam:	2		
Case depth:	42		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477798		
Utmn:	4967538		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222968	Swlcount:	1
Swldate:	19590731		
Swlavgmeas:	32		
Swlavgelev:	810		
Site id:	MN5000000109480		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000222968	Name:	Not Reported
Addtype c:	Both	House no:	145
Street:	78TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222968	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222968	Meas type:	Well installation
Meas date:	19590731		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	32		
Meas elev:	810		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222968
Pumptestid:	1
Test date:	19590700
Start meas:	32
Flow rate:	10
Duration:	Not Reported
Pump meas:	32

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AV164
North
1/2 - 1 Mile
Higher

FED USGS USGS40000506044

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445215093173601		
Monloc name:	028N24W33ACDAAA01	0000206196	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8707981
Longitude:	-93.2935579	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19570621	Welldepth:	50
Welldepth units:	ft	Wellholedepth:	50
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AW165
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000096654

Relateid:	0000206247	County c:	Hennepin
Unique no:	00206247	Wellname:	MILIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBBABC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19600604		
Case diam:	3		
Case depth:	52		
Grout:	Not Reported		
Pollut dir:	Not Reported	Pollut dst:	0
Strat date:	19910911	Pollut typ:	Not Reported
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477351		
Utmn:	4968431		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206247	Swlcount:	1
Swldate:	19600604		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000096654		

Address Information:

Relateid:	0000206247	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	521
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206247	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206247	Meas type:	Well installation
Meas date:	19600604		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	31		
Meas elev:	819		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206247
Pumptestid:	1
Test date:	19600600
Start meas:	31
Flow rate:	20
Duration:	Not Reported
Pump meas:	0

**166
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505939

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093181201		
Monloc name:	028N24W33CBAADA01	0000206206	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688536
Longitude:	-93.3035582	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Mixed (confined and unconfined multiple aquifers)		
Construction date:	19590730	Welldepth:	370
Welldepth units:	ft	Wellholedepth:	370
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AR167
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000054647

Relateid:	0000223016	County c:	Hennepin
Unique no:	00223016	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BCCBCC	Mgsquad c:	Bloomington
Elevation:	839		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	62		
Depth comp:	62		
Date drll:	19650908		
Case diam:	4		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477648		
Utmn:	4966967		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223016	Swlcount:	1
Swldate:	19650908		
Swlavgmeas:	30		
Swlavgelev:	809		
Site id:	MN5000000054647		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223016	Name:	Not Reported
Addtype c:	Both	House no:	8137
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223016	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223016	Meas type:	Well installation
Meas date:	19650908		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	809		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223016
Pumptestid:	1
Test date:	19650900
Start meas:	30
Flow rate:	20
Duration:	Not Reported
Pump meas:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AW168
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505936

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093171001		
Monloc name:	028N24W34CBBAAC01	0000206244	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688538
Longitude:	-93.2863354	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Pleistocene Series		
Aquifer type:	Not Reported		
Construction date:	19600513	Welldepth:	66
Welldepth units:	ft	Wellholedepth:	66
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AP169
West
1/2 - 1 Mile
Lower

MN WELLS MN5000000106299

Relateid:	0000204996	County c:	Hennepin
Unique no:	00204996	Wellname:	INLAND MARINE
Township:	27	Range:	24
Range dir:	W	Section:	5
Subsection:	AADDAB	Mgsquad c:	Bloomington
Elevation:	833		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	90		
Depth comp:	90		
Date drll:	19550224		
Case diam:	8		
Case depth:	80		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Till
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475579		
Utmn:	4967384		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204996	Swlcount:	1
Swldate:	19550224		
Swlavgmeas:	20		
Swlavgelev:	813		
Site id:	MN5000000106299		

Address Information:

Relateid:	0000204996	Name:	INLAND MARINE
Addtype c:	Well address	House no:	Not Reported
Street:	Not Reported	Road type:	Not Reported
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	55431
Entry date:	19910824		
Updt date:	20120709		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204996	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	stainless steel
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204996	Meas type:	Well installation
Meas date:	19550224		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	20		
Meas elev:	813		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000204996
Pumptestid:	1
Test date:	19550200
Start meas:	20
Flow rate:	120
Duration:	Not Reported
Pump meas:	27

Remarks Information:

Relateid:	0000204996
Seq no:	1
Remarks:	AQUAFIR IS GRAY CLAY

**AW170
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000011355

Relateid:	0000206244	County c:	Hennepin
Unique no:	00206244	Wellname:	MILLIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBBAAC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	66		
Depth comp:	66		
Date drll:	19600513		
Case diam:	3		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Unknown deposit type
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QUUU	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477387		
Utmn:	4968429		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206244	Swlcount:	1
Swldate:	19600513		
Swlavgmeas:	30		
Swlavgelev:	820		
Site id:	MN5000000011355		

Address Information:

Relateid:	0000206244	Name:	MILLIMAN BLDRS.
Addtype c:	Both	House no:	509
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206244	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206244	Meas type:	Well installation
Meas date:	19600513		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	820		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206244
Pumptestid:	1
Test date:	19600500
Start meas:	30
Flow rate:	20
Duration:	Not Reported
Pump meas:	0

**AP171
West
1/2 - 1 Mile
Lower**

FED USGS USGS40000505397

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445134093183201		
Monloc name:	027N24W05AADDAB01	0000204996	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8594091
Longitude:	-93.3091138	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	833
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19550224	Welldepth:	90
Welldepth units:	ft	Wellholedepth:	90
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AW172
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505963

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093171101		
Monloc name:	028N24W34CBBABD01	0000206248	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.2866132	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Pleistocene Series		
Aquifer type:	Not Reported		
Construction date:	19600420	Welldepth:	53
Welldepth units:	ft	Wellholedepth:	53
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AW173
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000145820

Relateid:	0000206248	County c:	Hennepin
Unique no:	00206248	Wellname:	MILLIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBBABD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	53		
Depth comp:	53		
Date drll:	19600420		
Case diam:	3		
Case depth:	0		
Grout:	Not Reported		
Pollut dir:	Not Reported		
Strat date:	19910911	Pollut dst:	0
Strat upd:	19910911	Pollut typ:	Not Reported
Strat src:	Not Reported		
Strat mc:	Not Reported		
		Strat geol:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QUUU	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477365		
Utmn:	4968449		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206248	Swlcount:	1
Swldate:	19600420		
Swlavmeas:	33		
Swlavgelev:	817		
Site id:	MN5000000145820		

Address Information:

Relateid:	0000206248	Name:	MILLIMAN BLDRS.
Addtype c:	Both	House no:	515
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206248	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:			
Relateid:	0000206248	Meas type:	Well installation
Meas date:	19600420		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	33		
Meas elev:	817		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:	
Relateid:	0000206248
Pumptestid:	1
Test date:	19600400
Start meas:	33
Flow rate:	17
Duration:	Not Reported
Pump meas:	0

AX174
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000049471

Relateid:	0000204983	County c:	Hennepin
Unique no:	00204983	Wellname:	WORLD WIDE
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CBCCAD	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	209		
Depth comp:	209		
Date drll:	19610526		
Case diam:	4		
Case depth:	204		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QBAA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477293		
Utmn:	4966583		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204983	Swlcount:	1
Swldate:	19610526		
Swlavgmeas:	75		
Swlavgelev:	755		
Site id:	MN5000000049471		

Address Information:

Relateid:	0000204983	Name:	WORLD WIDE
Addtype c:	Both	House no:	8341
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204983	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	stainless steel
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204983	Meas type:	Well installation
Meas date:	19610526		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	75		
Meas elev:	755		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000204983
Pumptestid:	1
Test date:	19610500
Start meas:	75
Flow rate:	20
Duration:	Not Reported
Pump meas:	0

**AX175
SSE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505049

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445108093171401		
Monloc name:	027N24W03CBCCAD01	0000204983	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.852187
Longitude:	-93.2874463	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19610526	Welldepth:	209
Welldepth units:	ft	Wellholedepth:	209
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AY176
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000247742

Relateid:	0000715897	County c:	Hennepin
Unique no:	00715897	Wellname:	MW-3
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	DADDDB	Mgsquad c:	Bloomington
Elevation:	826		
Elev mc:	L1		
Status c:	Active		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Stevens Well Co.
Depth drill:	22.5		
Depth comp:	22.5		
Date drill:	20051006		
Case diam:	2		
Case depth:	15.5		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20060412		
Strat upd:	20060412		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	0		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477184		
Utmn:	4966513		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	20050103		
Well label:	715897	Swlcount:	1
Swldate:	20050506		
Swlavgmeas:	14		
Swlavglev:	812		
Site id:	MN5000000247742		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000715897	Name:	EQUITIES UNLIMITED, LLC
Addtype c:	Well address	House no:	8348
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20060412		
Updt date:	Not Reported		
Other:	Not Reported		

Address Information:

Relateid:	0000715897	Name:	EQUITIES UNLIMITED, LLC
Addtype c:	Contact address	House no:	Not Reported
Street:	Not Reported	Road type:	Not Reported
Road dir:	Not Reported	City:	PRIOR LAKE
State:	MN	Zipcode:	55372
Entry date:	20060412		
Updt date:	Not Reported		
Other:	POBOX 1208		

Construction 1 Information:

Relateid:	0000715897	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	T
Case mat:	Plastic	Case type:	Single casing
Case top:	Not Reported		
Drive shoe:	N		
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported	Screen typ:	plastic
Screen mfg:	JOHNSON	Ptss mdl:	Not Reported
Ptss mfg:	Not Reported	Csg top ok:	Not Reported
Bsmt offst:	Not Reported	Plstc prot:	Y
Csg at grd:	Not Reported	Pump inst:	N
Disinfectd:	N		
Pump date:	Not Reported	Pump model:	Not Reported
Pump mfg:	Not Reported		
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	JOHNSON, R.		
Entry date:	Not Reported		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000715897	Meas type:	Well installation
Meas date:	20050506		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measurement:	14		
Meas elev:	812		
Data src:	Stevens Well Co.	Program:	WELLLOG
Entry date:	20060412		
Updt date:	20130820		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000715897
 Pumptestid: 1
 Test date: 20050506
 Start meas: 14
 Flow rate: Not Reported
 Duration: Not Reported
 Pump meas: Not Reported

AX177
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000246891

Relateid: 0000727700	County c: Hennepin	
Unique no: 00727700	Wellname: UNITED PROPERTIES - MW-2	
Township: 27	Range: 24	
Range dir: W	Section: 3	
Subsection: CBCCCB	Mgsquad c: Bloomington	
Elevation: 825		
Elev mc: L1		
Status c: Active		
Use c: Monitor well	Loc mc: S	
Loc src: Minnesota Geological Survey	Data src: Stevens Well Co.	
Depth drll: 22.5		
Depth comp: 22.5		
Date drll: 20051005		
Case diam: 2		
Case depth: 12.5		
Grout: Well grouted, type unknown	Pollut dst: 0	
Pollut dir: Not Reported	Pollut typ: Not Reported	
Strat date: 20060412		
Strat upd: 20060412		
Strat src: Not Reported	Strat geol: Not Reported	
Strat mc: Not Reported		
Depth2bdrk: 0		
First bdrk: Not Reported	Last strat: Not Reported	
Ohtopunit: Not Reported	Ohbotunit: Not Reported	
Aquifer: Not Reported	Cuttings: Not Reported	
Core: Not Reported	Bhgeophys: Not Reported	
Geochem: Not Reported	Waterchem: Not Reported	
Obwell: Not Reported	Swl: Y	
Igwis: Not Reported	Input src: Minnesota Department of Health	
Unused: N		
Entry date: 0		
Updt date: 20130820		
Geoc type: MW	Gcm code: DS1	
Geoc src: MGS	Geoc prg: CWI	
Utme: 477219		
Utmn: 4966527		
Geoc entry: 619065		
Geoc date: 20130820		
Geocupd en: 0		
Geocupd da: 0		
Rcvd date: 20050103		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	727700	Swlcount:	1
Swldate:	20051005		
Swlavgmeas:	15		
Swlavgelev:	810		
Site id:	MN5000000246891		

Address Information:

Relateid:	0000727700	Name:	UNITED PROPERTIES INVESTMENT LLC
Addtype c:	Contact address	House no:	3500
Street:	AMERICAN	Road type:	Boulevard
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	55431
Entry date:	20060412		
Updt date:	Not Reported		
Other:	SUITE 200		

Address Information:

Relateid:	0000727700	Name:	LYNDALE TERMINAL CO.
Addtype c:	Contact address	House no:	4567
Street:	80TH	Road type:	Street
Road dir:	West	City:	MINNEAPOLIS
State:	MN	Zipcode:	55440
Entry date:	20060412		
Updt date:	Not Reported		
Other:	PO BOX 1224		

Construction 1 Information:

Relateid:	0000727700	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	0		
Hfto:	Not Reported	Case joint:	T
Case mat:	Plastic	Case type:	Single casing
Case top:	Not Reported		
Drive shoe:	N		
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	N	Plstc prot:	Y
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Y
Drllr name:	JOHNSON, R.		
Entry date:	Not Reported		
Updt date:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000727700	Meas type:	Well installation
Meas date:	20051005		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	15		
Meas elev:	810		
Data src:	Stevens Well Co.	Program:	WELLLOG
Entry date:	20060412		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000727700
Pumpstestid:	1
Test date:	20051005
Start meas:	15
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000727700
Seq no:	1
Remarks:	PROPERT ADDRESS: NE CORNER OF LYNDALVE AVE S & LYNDALVE CIRCLE.

Remarks Information:

Relateid:	0000727700
Seq no:	2
Remarks:	CHANGED WELL TO ABOVE GRADE WITH BREAKAWAY 12/1/06.

**AW178
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000180146

Relateid:	0000206246	County c:	Hennepin
Unique no:	00206246	Wellname:	MILIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBBAAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drill:	52		
Depth comp:	52		
Date drill:	19600421		
Case diam:	3		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477406		
Utmn:	4968439		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206246	Swlcount:	1
Swldate:	19600421		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000180146		

Address Information:

Relateid:	0000206246	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	501
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206246	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:			
Relateid:	0000206246	Meas type:	Well installation
Meas date:	19600421		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	31		
Meas elev:	819		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:	
Relateid:	0000206246
Pumptestid:	1
Test date:	19600400
Start meas:	31
Flow rate:	13
Duration:	Not Reported
Pump meas:	0

**AW179
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505962

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170901		
Monloc name:	028N24W34CBBAAD01	0000206246	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.2860576	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600421	Welldepth:	52
Welldepth units:	ft	Wellholedepth:	52
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

180
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505861

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445203093170001		
Monloc name:	028N24W34CBADDC01	0000223244	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8674649
Longitude:	-93.2835575	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600513	Welldepth:	58
Welldepth units:	ft	Wellholedepth:	58
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AT181
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506060

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445216093172901		
Monloc name:	028N24W33ADBDA01	0000224353	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8710759
Longitude:	-93.2916134	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	855
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	61
Construction date:	19591105	Wellholeddepth:	61
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

AW182
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000180525

Relateid:	0000206245	County c:	Hennepin
Unique no:	00206245	Wellname:	MILIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBBAAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	52		
Depth comp:	52		
Date drll:	19600426		
Case diam:	3		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QUUU	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477437		
Utmn:	4968438		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206245	Swlcount:	1
Swldate:	19600426		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000180525		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206245	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	427
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206245	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206245	Meas type:	Well installation
Meas date:	19600426		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	31		
Meas elev:	819		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206245
Pumptestid:	1
Test date:	19600400
Start meas:	31
Flow rate:	13
Duration:	Not Reported
Pump meas:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AT183
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000169437

Relateid:	0000224353	County c:	Hennepin
Unique no:	00224353	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ADBDC A	Mgsquad c:	Bloomington
Elevation:	855		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19591105		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476962		
Utmn:	4968681		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	224353	Swlcount:	1
Swldate:	19591105		
Swlavgmeas:	35		
Swlavgelev:	820		
Site id:	MN5000000169437		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000224353	Name:	Not Reported
Addtype c:	Both	House no:	924
Street:	73RD	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000224353	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported	Screen typ:	Not Reported
Screen:	Not Reported	Ptlss mdl:	Not Reported
Ohtopfeet:	Not Reported	Csg top ok:	Not Reported
Ohbotfeet:	Not Reported	Plstc prot:	Not Reported
Screen mfg:	Not Reported	Pump inst:	Not Reported
Ptlss mfg:	Not Reported		
Bsmt offst:	Not Reported	Pump model:	Not Reported
Csg at grd:	Not Reported		
Disinfectd:	Not Reported	Variance:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000224353	Meas type:	Well installation
Meas date:	19591105		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	820	Program:	CWI
Data src:	Dependable Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000224353
Pumptestid:	1
Test date:	19591100
Start meas:	35
Flow rate:	10
Duration:	Not Reported
Pump meas:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AZ184
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000076061

Relateid:	0000206236	County c:	Hennepin
Unique no:	00206236	Wellname:	SVEN MICHOLSON
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCCCBB	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	204		
Depth comp:	204		
Date drll:	19530616		
Case diam:	4		
Case depth:	172		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	162		
First bdrk:	OSTP	Last strat:	St.Peter
Ohtopunit:	OSTP	Ohbotunit:	OSTP
Aquifer:	OSTP	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477253		
Utmn:	4968572		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206236	Swlcount:	1
Swldate:	19530616		
Swlavgmeas:	40		
Swlavgelev:	805		
Site id:	MN5000000076061		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206236	Name:	SVEN MICHOLSON
Addtype c:	Both	House no:	7321
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206236	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported	Screen typ:	Not Reported
Screen:	Not Reported	Ptlss mdl:	Not Reported
Ohtopfeet:	Not Reported	Csg top ok:	Not Reported
Ohbotfeet:	Not Reported	Plstc prot:	Not Reported
Screen mfg:	Not Reported	Pump inst:	Y
Ptlls mfg:	Not Reported		
Bsmt offst:	Not Reported	Pump model:	Not Reported
Csg at grd:	Not Reported		
Disinfectd:	Not Reported	Variance:	Not Reported
Pump date:	Not Reported		
Pump mfg:	DEMING		
Pump hp:	.75		
Pump volts:	Not Reported		
Dropp len:	63		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Jet		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206236	Meas type:	Well installation
Meas date:	19530616		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	40		
Meas elev:	805	Program:	CWI
Data src:	Renner E.H. & Sons		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206236
Pumptestid:	1
Test date:	19530600
Start meas:	40
Flow rate:	25
Duration:	Not Reported
Pump meas:	44

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

185
SE
1/2 - 1 Mile
Lower

Site ID: 1715
 Groundwater Flow: SW
 Shallow Water Depth: 19.50
 Deep Water Depth: 25.48
 Average Water Depth: Not Reported
 Date: 01/23/1992

AQUIFLOW 23672

AZ186
NNE
1/2 - 1 Mile
Higher

Org. Identifier: USGS-MN
 Formal name: USGS Minnesota Water Science Center
 Monloc Identifier: MN040-445213093171601
 Monloc name: 028N24W34BCCCB01 0000206236
 Monloc type: Well
 Monloc desc: Not Reported
 Huc code: 07010206 Drainagearea value: Not Reported
 Drainagearea Units: Not Reported Contrib drainagearea: Not Reported
 Contrib drainagearea units: Not Reported Latitude: 44.8702426
 Longitude: -93.2880021 Sourcemap scale: 24000
 Horiz Acc measure: 1 Horiz Acc measure units: seconds
 Horiz Collection method: Interpolated from map
 Horiz coord refsys: NAD83 Vert measure val: 845
 Vert measure units: feet Vertacc measure val: 5
 Vert accmeasure units: feet
 Vertcollection method: Interpolated from topographic map
 Vert coord refsys: NGVD29 Countrycode: US
 Aquifername: Not Reported
 Formation type: St Peter Sandstone
 Aquifer type: Not Reported
 Construction date: 19530616 Welldepth: 204
 Welldepth units: ft Wellholedepth: 204
 Wellholedepth units: ft

FED USGS USGS40000506024

Ground-water levels, Number of Measurements: 0

AW187
NE
1/2 - 1 Mile
Higher

Relateid: 0000206242 County c: Hennepin
 Unique no: 00206242 Wellname: MILIMAN BLDRS.
 Township: 28 Range: 24
 Range dir: W Section: 34
 Subsection: CBABBC Mgsquad c: Bloomington
 Elevation: 850
 Elev mc: 7.5 minute topographic map (+/- 5 feet)
 Status c: Active
 Use c: Domestic Loc mc: Not Reported
 Loc src: Minnesota Geological Survey Data src: Aamot Well Co.
 Depth drll: 58

MN WELLS MN5000000120320

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	58		
Date drill:	19600428		
Case diam:	3		
Case depth:	55		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477452		
Utmn:	4968441		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206242	Swlcount:	1
Swldate:	19600428		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000120320		

Address Information:

Relateid:	0000206242	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	421
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206242	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206242	Meas type:	Well installation
Meas date:	19600428		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	31		
Meas elev:	819		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206242
Pumptestid:	1
Test date:	19600400
Start meas:	31
Flow rate:	13
Duration:	Not Reported
Pump meas:	0

**AW188
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505960

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170701		
Monloc name:	028N24W34CBABBC01	0000206242	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.285502	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600428	Welldepth:	58
Welldepth units:	ft	Wellholedepth:	58
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AW189
NE
1/2 - 1 Mile
Higher

FED USGS

USGS40000505961

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170702		
Monloc name:	028N24W34CBBAAD02	0000206245	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.285502	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Pleistocene Series		
Aquifer type:	Not Reported		
Construction date:	19600426	Welldepth:	52
Welldepth units:	ft	Wellholedepth:	52
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BA190
NNW
1/2 - 1 Mile
Lower

FED USGS

USGS40000506073

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445217093175201		
Monloc name:	028N24W33ACBCBC01	0000224351	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8713537
Longitude:	-93.2980025	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	837
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600708	Welldepth:	65
Welldepth units:	ft	Wellholedepth:	65
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AY191
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000026604

Relateid:	0000223049	County c:	Hennepin
Unique no:	00223049	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CCBBBB	Mgsquad c:	Bloomington
Elevation:	828		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Other, note in remarks
Loc src:	Minnesota Geological Survey	Data src:	Bergerson-Caswell
Depth drll:	215		
Depth comp:	215		
Date drll:	19541228		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QUUU	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477221		
Utmn:	4966479		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 223049 Swlcount: 1
 Swldate: 19541228
 Swlavgmeas: 70
 Swlavgelev: 758
 Site id: MN5000000026604

Address Information:

Relateid:	0000223049	Name:	Not Reported
Addtype c:	Both	House no:	8401
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Historic Water Level Information:

Relateid:	0000223049	Meas type:	Well installation
Meas date:	19541228		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	70		
Meas elev:	758		
Data src:	Bergerson-Caswell	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid: 0000223049
 Pumptestid: 1
 Test date: 19541200
 Start meas: 70
 Flow rate: 25
 Duration: Not Reported
 Pump meas: 0

**AY192
 SSE
 1/2 - 1 Mile
 Lower**

FED USGS USGS40000505025

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445105093171701		
Monloc name:	027N24W03CCBBBB01	0000223049	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8513537
Longitude:	-93.2882797	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	828
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Pleistocene Series		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	215
Construction date:	19541228	Wellholedepth:	215
Welldepth units:	ft		
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AY193
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000247738

Relateid:	0000717756	County c:	Hennepin
Unique no:	00717756	Wellname:	HOLIDAY STATIONS STORE INC. - MW-1
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CCBBBB	Mgsquad c:	Bloomington
Elevation:	827		
Elev mc:	L1		
Status c:	Active		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Boart Longyear Environmental Drilling
Depth drll:	26		
Depth comp:	25		
Date drll:	20050104		
Case diam:	2		
Case depth:	0		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20050405		
Strat upd:	20090409		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	N		
Entry date:	20050405		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477233		
Utmn:	4966480		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	20050317		
Well label:	717756	Swlcount:	1
Swldate:	20050104		
Swlavgmeas:	19.5		
Swlavgelev:	807.5		
Site id:	MN5000000247738		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000717756	Name:	HOLIDAY STATIONSTORE, INC.
Addtype c:	Well address	House no:	8401
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20050405		
Updt date:	20060802		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000717756	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	plastic
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	N	Plstc prot:	Y
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	FLAMINIO, J.		
Entry date:	20050405		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000717756	Meas type:	Well installation
Meas date:	20050104		
Meas time:	Not Reported		
M pt code:	Not Reported		
Meas point:	Not Reported		
Measuremt:	19.5		
Meas elev:	807.5		
Data src:	Boart Longyear Environmental Drilling Program	Program:	WELLLOG
Entry date:	20050405		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000717756
Pumptestid:	1
Test date:	20050104
Start meas:	19.5
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000717756
 Seq no: 1
 Remarks: 3410-11926

Remarks Information:

Relateid: 0000717756
 Seq no: 2
 Remarks: MW-1

**BA194
 NNW
 1/2 - 1 Mile
 Lower**

MN WELLS

MN5000000146585

Relateid:	0000224351	County c:	Hennepin
Unique no:	00224351	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACBCBC	Mgsquad c:	Bloomington
Elevation:	837		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drll:	65		
Depth comp:	65		
Date drll:	19600708		
Case diam:	2		
Case depth:	62		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476455		
Utmn:	4968707		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	224351	Swlcount:	1
Swldate:	19600708		
Swlavgmeas:	20		
Swlavgelev:	817		
Site id:	MN5000000146585		
 Address Information:			
Relateid:	0000224351	Name:	Not Reported
Addtype c:	Both	House no:	7237
Street:	HUMBOLDT	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000224351	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000224351	Meas type:	Well installation
Meas date:	19600708		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	20		
Meas elev:	817		
Data src:	Not Reported	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BB195
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000095167

Relateid:	0000206243	County c:	Hennepin
Unique no:	00206243	Wellname:	MILIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBABBD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19600601		
Case diam:	3		
Case depth:	52		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477481		
Utmn:	4968440		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206243	Swlcount:	1
Swldate:	19600601		
Swlavgmeas:	32		
Swlavgelev:	818		
Site id:	MN5000000095167		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206243	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	415
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206243	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported		
Screen:	Y	Screen typ:	Not Reported
Ohtopfeet:	Not Reported	Ptlss mdl:	Not Reported
Ohbotfeet:	Not Reported	Csg top ok:	Not Reported
Screen mfg:	Not Reported	Plstc prot:	Not Reported
Ptlss mfg:	Not Reported	Pump inst:	Not Reported
Bsmt offst:	Not Reported		
Csg at grd:	Not Reported	Pump model:	Not Reported
Disinfectd:	Not Reported		
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported	Variance:	Not Reported
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206243	Meas type:	Well installation
Meas date:	19600601		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	32		
Meas elev:	818	Program:	CWI
Data src:	Aamot Well Co.		
Entry date:	19910824		
Updt date:	0		

**BA196
North
1/2 - 1 Mile
Lower**

FED USGS USGS40000506086

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445218093174901		
Monloc name:	028N24W33ACBCAB01	0000223237	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8716315
Longitude:	-93.2971691	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	831
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19611010	Welldepth:	71
Welldepth units:	ft	Wellholedepth:	71
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**197
North
1/2 - 1 Mile
Higher**

MN WELLS MN5000000011346

Relateid:	0000206199	County c:	Hennepin
Unique no:	00206199	Wellname:	G. E. EGCKVIST
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ADBCBD	Mgsquad c:	Bloomington
Elevation:	855		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Not Reported	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	326		
Depth comp:	326		
Date drll:	19500919		
Case diam:	5		
Case depth:	237		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	177		
First bdrk:	OSTP	Last strat:	Prairie Du Chien Group
Ohtopunit:	OSTP	Ohbotunit:	OPDC
Aquifer:	MTPL	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	476872		
Utmn:	4968734		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206199	Swlcount:	1
Swldate:	19500919		
Swlavgmeas:	102		
Swlavgelev:	753		
Site id:	MN5000000011346		

Address Information:

Relateid:	0000206199	Name:	G. E. EGCKVIST
Addtype c:	Both	House no:	7250
Street:	OAKGROVE	Road type:	Boulevard
Road dir:	Not Reported	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206199	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	N		
Ohtopfeet:	237		
Ohbotfeet:	326		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	DEMING	Pump model:	Not Reported
Pump hp:	3		
Pump volts:	Not Reported		
Dropp len:	110		
Dropp mat:	Not Reported		
Pump cpcty:	50		
Pump type:	Turbine	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000206199	Meas type:	Well installation
Meas date:	19500919		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	102		
Meas elev:	753		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206199
Pumptestid:	1
Test date:	19500900
Start meas:	102
Flow rate:	50
Duration:	Not Reported
Pump meas:	102

**AW198
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505977

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445210093170701		
Monloc name:	028N24W34BCDCCC01	0000223251	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8694093
Longitude:	-93.285502	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	19600816	Welldepth:	215
Welldepth units:	ft	Wellholedepth:	215
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BB199
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000109991

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000223251	County c:	Hennepin
Unique no:	00223251	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCDCCC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	215		
Depth comp:	215		
Date drll:	19600816		
Case diam:	4		
Case depth:	198		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	180		
First bdrk:	OSTP	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477457		
Utmn:	4968476		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223251	Swlcount:	1
Swldate:	19600816		
Swlavgmeas:	75		
Swlavgelev:	775		
Site id:	MN5000000109991		

Address Information:

Relateid:	0000223251	Name:	Not Reported
Addtype c:	Both	House no:	7345
Street:	HARRIET	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000223251	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223251	Meas type:	Well installation
Meas date:	19600816		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	75		
Meas elev:	775		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223251
Pumptestid:	1
Test date:	19600800
Start meas:	75
Flow rate:	20
Duration:	Not Reported
Pump meas:	85

**BB200
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505959

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170501		
Monloc name:	028N24W34CBABBD01	0000206243	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.2849464	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600601	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BA201
North
1/2 - 1 Mile
Lower

MN WELLS MN5000000013588

Relateid:	0000223237	County c:	Hennepin
Unique no:	00223237	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACBCAB	Mgsquad c:	Bloomington
Elevation:	831		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	71		
Depth comp:	71		
Date drll:	19611010		
Case diam:	2		
Case depth:	68		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	476519		
Utmn:	4968740		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223237	Swlcount:	1
Swldate:	19611010		
Swlavgmeas:	30		
Swlavgelev:	801		
Site id:	MN5000000013588		

Address Information:

Relateid:	0000223237	Name:	Not Reported
Addtype c:	Both	House no:	7236
Street:	GIRAND	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223237	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	other
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223237	Meas type:	Well installation
Meas date:	19611010		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	30		
Meas elev:	801		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223237
Pumptestid:	1
Test date:	19611000
Start meas:	30
Flow rate:	15
Duration:	Not Reported
Pump meas:	0

**BC202
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000054646

Relateid:	0000223012	County c:	Hennepin
Unique no:	00223012	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CABBAD	Mgsquad c:	Bloomington
Elevation:	833		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19610413		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477693		
Utmn:	4966854		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223012	Swlcount:	1
Swldate:	19610413		
Swlavgmeas:	25		
Swlavgelev:	808		
Site id:	MN5000000054646		

Address Information:

Relateid:	0000223012	Name:	Not Reported
Addtype c:	Both	House no:	8212
Street:	PILLSBURY	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223012	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223012	Meas type:	Well installation
Meas date:	19610413		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	25		
Meas elev:	808		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223012
Pumpstestid:	1
Test date:	19610400
Start meas:	25
Flow rate:	11
Duration:	Not Reported
Pump meas:	25

**BB203
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000107301

Relateid:	0000206241	County c:	Hennepin
Unique no:	00206241	Wellname:	MILIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBABAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	58		
Depth comp:	58		
Date drll:	19600429		
Case diam:	3		
Case depth:	55		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477508		
Utmn:	4968441		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206241	Swlcount:	1
Swldate:	19600429		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000107301		

Address Information:

Relateid:	0000206241	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	409
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206241	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000206241	Meas type:	Well installation
Meas date:	19600429		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	31		
Meas elev:	819		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206241
Pumptestid:	1
Test date:	19600400
Start meas:	31
Flow rate:	13
Duration:	Not Reported
Pump meas:	0

**BA204
NNW
1/2 - 1 Mile
Lower**

FED USGS USGS40000506087

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445218093175201		
Monloc name:	028N24W33ACBCBB01	0000224350	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8716314
Longitude:	-93.2980025	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600907	Welldepth:	72
Welldepth units:	ft	Wellholedepth:	72
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BA205
North
1/2 - 1 Mile
Lower**

MN WELLS MN500000001456

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000224350	County c:	Hennepin
Unique no:	00224350	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACBCBB	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	72		
Depth comp:	72		
Date drll:	19600907		
Case diam:	2		
Case depth:	69		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476463		
Utmn:	4968740		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	224350	Swlcount:	1
Swldate:	19600907		
Swlavgmeas:	30		
Swlavgelev:	800		
Site id:	MN5000000001456		

Address Information:

Relateid:	0000224350	Name:	Not Reported
Addtype c:	Both	House no:	7233
Street:	HUMBOLDT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000224350	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000224350	Meas type:	Well installation
Meas date:	19600907		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	800		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000224350
Pumptestid:	1
Test date:	19600900
Start meas:	30
Flow rate:	13
Duration:	Not Reported
Pump meas:	30

**BB206
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505958

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170401		
Monloc name:	028N24W34CBABAD01	0000206241	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.2846687	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600429	Welldepth:	58
Welldepth units:	ft	Wellholedepth:	58
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BC207
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505174

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445116093165601		
Monloc name:	027N24W03CABCAA01	0000204982	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8544093
Longitude:	-93.2824462	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19570109	Welldepth:	45
Welldepth units:	ft	Wellholedepth:	45
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BC208
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505187

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445117093165501		
Monloc name:	027N24W03CABBAD01	0000223012	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8546871
Longitude:	-93.2821684	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	833
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19610413	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BD209
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506085

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445218093172701		
Monloc name:	028N24W33ADBDA01	0000223234	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8716315
Longitude:	-93.2910578	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	852
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	51
Construction date:	19611221	Wellholeddepth:	51
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BB210
NE
1/2 - 1 Mile
Higher

FED USGS

USGS40000505935

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093170201		
Monloc name:	028N24W34CBAABC01	0000206239	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688538
Longitude:	-93.284113	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600413	Welldepth:	48
Welldepth units:	ft	Wellholeddepth:	48
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BA211
North
1/2 - 1 Mile
Lower

FED USGS

USGS40000506106

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445219093174901		
Monloc name:	028N24W33ACBBDD01	0000223238	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8719092
Longitude:	-93.2971691	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	69
Construction date:	19610206	Wellholeddepth:	69
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BC212
SE
1/2 - 1 Mile
Lower

MN WELLS MN5000000177058

Relateid:	0000204982	County c:	Hennepin
Unique no:	00204982	Wellname:	FRANK KNAPP
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CABCAA	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	45		
Depth comp:	45		
Date drll:	19570109		
Case diam:	4		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477691		
Utmn:	4966808		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204982	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN5000000177058		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000204982	Name:	FRANK KNAPP
Addtype c:	Both	House no:	8224
Street:	PILLSBURY	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204982	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

BB213

**NE
1/2 - 1 Mile
Higher**

MN WELLS

MN5000000028433

Relateid:	0000206240	County c:	Hennepin
Unique no:	00206240	Wellname:	MILIMAN BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBAABC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	54		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	54		
Date drill:	19600531		
Case diam:	3		
Case depth:	50		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477536		
Utmn:	4968448		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206240	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavagelev:	0		
Site id:	MN5000000028433		

Address Information:

Relateid:	0000206240	Name:	MILIMAN BLDRS.
Addtype c:	Both	House no:	401
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206240	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

BD214
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000150784

Relateid:	0000223234	County c:	Hennepin
Unique no:	00223234	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ADBDA	Mgsquad c:	Bloomington
Elevation:	852		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19611221		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477014		
Utmn:	4968737		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223234	Swlcount:	1
Swldate:	19611221		
Swlavgmeas:	35		
Swlavgelev:	817		
Site id:	MN5000000150784		

Address Information:

Relateid:	0000223234	Name:	Not Reported
Addtype c:	Both	House no:	7211
Street:	OAKGROVE	Road type:	Boulevard
Road dir:	Not Reported	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223234	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	other
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223234	Meas type:	Well installation
Meas date:	19611221		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223234
Pumpstestid:	1
Test date:	19611200
Start meas:	35
Flow rate:	12
Duration:	Not Reported
Pump meas:	0

**AY215
SSE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000241155

Relateid:	0000756201	County c:	Hennepin
Unique no:	00756201	Wellname:	MW-1A
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CCBBCB	Mgsquad c:	Bloomington
Elevation:	828		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	1575
Depth drll:	26		
Depth comp:	25		
Date drll:	20081130		
Case diam:	2		
Case depth:	10		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20120319		
Strat upd:	20121120		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20121120	Gcm code:	DS2
Geoc type:	MW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477222		
Utmn:	4966419		
Geoc entry:	619037		
Geoc date:	20120424		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	20110303		
Well label:	756201	Swlcount:	1
Swldate:	20081130		
Swlavgmeas:	18		
Swlavgelev:	810		
Site id:	MN5000000241155		

Address Information:

Relateid:	0000756201	Name:	MW-1A
Addtype c:	Well address	House no:	8401
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20120319		
Updt date:	20121120		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000756201	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Y
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	RUCHTY,B.		
Entry date:	Not Reported		
Updt date:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000756201	Meas type:	Well installation
Meas date:	20081130		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	18		
Meas elev:	810		
Data src:	1575	Program:	WELLLOG
Entry date:	20120319		
Updt date:	20120424		

Remarks Information:

Relateid:	0000756201
Seq no:	1
Remarks:	GEOLOGICAL HARDNESS OF MATERIAL-SAND LOOSE/SITLY SAND BRON&GRAY LOOSE

BB216
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505957

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170301		
Monloc name:	028N24W34CBAABC02	0000206240	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691315
Longitude:	-93.2843909	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600531	Welldepth:	54
Welldepth units:	ft	Wellholedepth:	54
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BA217
North
1/2 - 1 Mile
Lower

MN WELLS MN5000000032094

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000223238	County c:	Hennepin
Unique no:	00223238	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACBBDD	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	69		
Depth comp:	69		
Date drll:	19610206		
Case diam:	2		
Case depth:	66		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476516		
Utmn:	4968770		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223238	Swlcount:	1
Swldate:	19610206		
Swlavgmeas:	30		
Swlavgelev:	800		
Site id:	MN5000000032094		

Address Information:

Relateid:	0000223238	Name:	Not Reported
Addtype c:	Both	House no:	7228
Street:	GIRARD	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000223238	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223238	Meas type:	Well installation
Meas date:	19610206		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	800		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223238
Pumptestid:	1
Test date:	19610200
Start meas:	30
Flow rate:	12
Duration:	Not Reported
Pump meas:	30

**BC218
SE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505152

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445115093165601		
Monloc name:	027N24W03CABCAD01	0000223014	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8541315
Longitude:	-93.2824462	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600630	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BA219
North
1/2 - 1 Mile
Lower

FED USGS USGS40000506107

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445219093175201		
Monloc name:	028N24W33ACBBDB01	0000224349	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8719092
Longitude:	-93.2980025	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	829
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600715	Welldepth:	72
Welldepth units:	ft	Wellholedepth:	72
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BB220
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000058496

Relateid:	0000206239	County c:	Hennepin
Unique no:	00206239	Wellname:	MILLIMAN BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBAABC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	48		
Depth comp:	48		
Date drll:	19600413		
Case diam:	3		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477563		
Utmn:	4968434		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206239	Swlcount:	1
Swldate:	19600413		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000058496		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206239	Name:	MILLIMAN BLDRS
Addtype c:	Both	House no:	321
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206239	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported		
Screen:	Y	Screen typ:	Not Reported
Ohtopfeet:	Not Reported	Ptlss mdl:	Not Reported
Ohbotfeet:	Not Reported	Csg top ok:	Not Reported
Screen mfg:	Not Reported	Plstc prot:	Not Reported
Ptlss mfg:	Not Reported	Pump inst:	Not Reported
Bsmt offst:	Not Reported		
Csg at grd:	Not Reported	Pump model:	Not Reported
Disinfectd:	Not Reported		
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported	Variance:	Not Reported
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206239	Meas type:	Well installation
Meas date:	19600413		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	31		
Meas elev:	819	Program:	CWI
Data src:	Aamot Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206239
Pumptestid:	1
Test date:	19600400
Start meas:	31
Flow rate:	13
Duration:	Not Reported
Pump meas:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BA221
North
1/2 - 1 Mile
Lower

MN WELLS MN5000000023521

Relateid:	0000224349	County c:	Hennepin
Unique no:	00224349	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACBBDB	Mgsquad c:	Bloomington
Elevation:	829		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drill:	72		
Depth comp:	72		
Date drill:	19600715		
Case diam:	2		
Case depth:	69		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476467		
Utmn:	4968767		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	224349	Swlcount:	1
Swldate:	19600715		
Swlavgmeas:	35		
Swlavgelev:	794		
Site id:	MN5000000023521		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000224349	Name:	Not Reported
Addtype c:	Both	House no:	7229
Street:	HUMBOLDT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000224349	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported	Screen typ:	Not Reported
Screen:	Not Reported	Ptlss mdl:	Not Reported
Ohtopfeet:	Not Reported	Csg top ok:	Not Reported
Ohbotfeet:	Not Reported	Plstc prot:	Not Reported
Screen mfg:	Not Reported	Pump inst:	Not Reported
Ptlss mfg:	Not Reported		
Bsmt offst:	Not Reported	Pump model:	Not Reported
Csg at grd:	Not Reported		
Disinfectd:	Not Reported	Variance:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000224349	Meas type:	Well installation
Meas date:	19600715		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	794	Program:	CWI
Data src:	Not Reported		
Entry date:	19910824		
Updt date:	0		

Id Information:

Relateid:	0000224349	Identifier:	H265897
Id type:	MDH	Id prog:	WMWSR

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000224349
 Pumptestid: 1
 Test date: 19600700
 Start meas: 35
 Flow rate: 11
 Duration: Not Reported
 Pump meas: 35

Remarks Information:

Relateid: 0000224349
 Seq no: 1
 Remarks: SEALED 05-17-2010 BY 1860; PREVIOUS USE: DO

222
SSE
1/2 - 1 Mile
Lower

MN WELLS MN5000000241156

Relateid:	0000756202	County c:	Hennepin
Unique no:	00756202	Wellname:	MW-2A
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CCBBCA	Mgsquad c:	Bloomington
Elevation:	828		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	1575
Depth drll:	26		
Depth comp:	25		
Date drll:	20091130		
Case diam:	0		
Case depth:	0		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	20121120		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	0		
Updt date:	20121120		
Geoc type:	MW	Gcm code:	DS2
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477240		
Utmn:	4966419		
Geoc entry:	619037		
Geoc date:	20120424		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	20110303		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 756202
 Swldate: 20091130
 Swlavgmeas: 18
 Swlavgelev: 810
 Site id: MN5000000241156

Swlcount: 1

Address Information:

Relateid: 0000756202
 Addtype c: Well address
 Street: LYNDALE
 Road dir: South
 State: MN
 Entry date: 20120319
 Updt date: 20121120
 Other: Not Reported

Name: MW-2A
 House no: 8401
 Road type: Avenue
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000756202
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Plastic
 Case top: Not Reported
 Drive shoe: N
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: N
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: Not Reported
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: RUCHTY,B.
 Entry date: Not Reported
 Updt date: Not Reported

Drill meth: Auger (non-specified)
 Hydrofrac: N
 Case joint: T
 Case type: Single casing
 Screen typ: plastic
 Ptss mdl: Not Reported
 Csg top ok: Y
 Plstc prot: Y
 Pump inst: N
 Pump model: Not Reported
 Variance: N

Historic Water Level Information:

Relateid: 0000756202
 Meas date: 20091130
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: Not Reported
 Measuremt: 18
 Meas elev: 810
 Data src: 1575
 Entry date: 20120319
 Updt date: 20120424

Meas type: Well installation

Program: WELLOG

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000756202
 Seq no: 1
 Remarks: MW-2A

Remarks Information:

Relateid: 0000756202
 Seq no: 2
 Remarks: GEOLOGICAL HARDNESS OF MATERIAL-SILITY SAND BROWN LOOSE/SILTY SAND VARIED LOOSE/

Remarks Information:

Relateid: 0000756202
 Seq no: 3
 Remarks: SAND BROWN/GRAY

BE223
ENE
1/2 - 1 Mile
Higher

FED USGS USGS40000505766

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445157093165001		
Monloc name:	028N24W34CACDDA01	0000223257	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8657982
Longitude:	-93.2807796	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	848
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19630206	Welldepth:	49
Welldepth units:	ft	Wellholedepth:	49
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BE224
ENE
1/2 - 1 Mile
Higher

MN WELLS MN5000000109992

Relateid:	0000223257	County c:	Hennepin
Unique no:	00223257	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CACDDA	Mgsquad c:	Bloomington
Elevation:	848		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	49		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	49		
Date drill:	19630206		
Case diam:	2		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477816		
Utmn:	4968091		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223257	Swlcount:	1
Swldate:	19630206		
Swlavgmeas:	35		
Swlavgelev:	813		
Site id:	MN5000000109992		

Address Information:

Relateid:	0000223257	Name:	Not Reported
Addtype c:	Both	House no:	7538
Street:	WENTWORTH	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223257	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	other
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223257	Meas type:	Well installation
Meas date:	19630206		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	813		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223257
Pumptestid:	1
Test date:	19630200
Start meas:	35
Flow rate:	10
Duration:	Not Reported
Pump meas:	35

**BC225
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000010740

Relateid:	0000223014	County c:	Hennepin
Unique no:	00223014	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CABCAD	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19600630		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477689		
Utmn:	4966776		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223014	Swlcount:	1
Swldate:	19600630		
Swlavgmeas:	20		
Swlavgelev:	810		
Site id:	MN5000000010740		

Address Information:

Relateid:	0000223014	Name:	Not Reported
Addtype c:	Both	House no:	8242
Street:	PILLSBURY	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223014	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223014	Meas type:	Well installation
Meas date:	19600630		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	20		
Meas elev:	810		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223014
Pumptestid:	1
Test date:	19600600
Start meas:	20
Flow rate:	11
Duration:	Not Reported
Pump meas:	20

**BF226
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505890

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445205093182601		
Monloc name:	028N24W33CBCAD01	0000206213	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8680203
Longitude:	-93.3074472	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19590611	Welldepth:	69
Welldepth units:	ft	Wellholedepth:	69
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BF227
NW
1/2 - 1 Mile
Higher**

MN WELLS MN500000091048

Relateid:	0000206213	County c:	Hennepin
Unique no:	00206213	Wellname:	GUS ZUCCATO
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBCAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	69		
Depth comp:	69		
Date drll:	19590611		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475713		
Utmn:	4968341		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	206213	Swlcount:	1
Swldate:	19590611		
Swlavgmeas:	36		
Swlavgelev:	814		
Site id:	MN5000000091048		
 Address Information:			
Relateid:	0000206213	Name:	GUS ZUCCATO
Addtype c:	Both	House no:	7444
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000206213	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Not Reported
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON EVERDUR	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000206213	Meas type:	Well installation
Meas date:	19590611		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	36		
Meas elev:	814		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BG228
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000084905

Relateid:	0000223252	County c:	Hennepin
Unique no:	00223252	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ADADDA	Mgsquad c:	Bloomington
Elevation:	849		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19600831		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477225		
Utmn:	4968697		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223252	Swlcount:	1
Swldate:	19600831		
Swlavgmeas:	35		
Swlavgelev:	814		
Site id:	MN5000000084905		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223252	Name:	Not Reported
Addtype c:	Both	House no:	7240
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223252	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported		
Screen:	Y	Screen typ:	Not Reported
Ohtopfeet:	Not Reported	Ptlss mdl:	Not Reported
Ohbotfeet:	Not Reported	Csg top ok:	Not Reported
Screen mfg:	Not Reported	Plstc prot:	Not Reported
Ptlss mfg:	Not Reported	Pump inst:	Not Reported
Bsmt offst:	Not Reported		
Csg at grd:	Not Reported	Pump model:	Not Reported
Disinfectd:	Not Reported		
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported	Variance:	Not Reported
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223252	Meas type:	Well installation
Meas date:	19600831		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	814	Program:	CWI
Data src:	Dependable Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223252
Pumptestid:	1
Test date:	19600800
Start meas:	35
Flow rate:	12
Duration:	Not Reported
Pump meas:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BH229
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000137009

Relateid:	0000206237	County c:	Hennepin
Unique no:	00206237	Wellname:	MILIMAN BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBAAAC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	50		
Depth comp:	50		
Date drll:	19600527		
Case diam:	3		
Case depth:	46		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QUUU	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477598		
Utmn:	4968438		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206237	Swlcount:	1
Swldate:	19600527		
Swlavgmeas:	31		
Swlavgelev:	819		
Site id:	MN5000000137009		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206237	Name:	MILIMAN BLDRS
Addtype c:	Both	House no:	309
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206237	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206237	Meas type:	Well installation
Meas date:	19600527		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	31		
Meas elev:	819		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

**BA230
North
1/2 - 1 Mile
Lower**

FED USGS USGS40000506118

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445220093175201		
Monloc name:	028N24W33ACBBBC01	0000224348	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.872187
Longitude:	-93.2980025	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	828
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	Not Reported	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BG231
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506072

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445217093171701		
Monloc name:	028N24W33ADADDA01	0000223252	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8713537
Longitude:	-93.2882799	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	849
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600831	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BC232
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505151

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445115093165401		
Monloc name:	027N24W03CABDBB01	0000223013	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8541315
Longitude:	-93.2818906	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	831
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600720	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BI233
NNW
1/2 - 1 Mile
Higher

MN WELLS MN5000000061933

Relateid:	0000223232	County c:	Hennepin
Unique no:	00223232	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	BCDAAA	Mgsquad c:	Bloomington
Elevation:	849		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drll:	51		
Depth comp:	51		
Date drll:	19610823		
Case diam:	2		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476027		
Utmn:	4968634		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223232	Swlcount:	1
Swldate:	19610823		
Swlavgmeas:	35		
Swlavgelev:	814		
Site id:	MN5000000061933		

Address Information:

Relateid:	0000223232	Name:	Not Reported
Addtype c:	Both	House no:	7300
Street:	LOGAN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	20050310		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223232	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223232	Meas type:	Well installation
Meas date:	19610823		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	814		
Data src:	Not Reported	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223232
Pumptestid:	1
Test date:	19610800
Start meas:	35
Flow rate:	15
Duration:	Not Reported
Pump meas:	0

**BF234
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505905

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445206093182601		
Monloc name:	028N24W33CBBCAA01	0000206208	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.868298
Longitude:	-93.3074472	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19590609	Welldepth:	68
Welldepth units:	ft	Wellholedepth:	68
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BA235
North
1/2 - 1 Mile
Lower

MN WELLS MN5000000054244

Relateid:	0000224348	County c:	Hennepin
Unique no:	00224348	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ACBBBC	Mgsquad c:	Bloomington
Elevation:	828		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Other, note in remarks
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	0		
Case diam:	2		
Case depth:	59		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476457		
Utmn:	4968801		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	224348	Swlcount:	3
Swldate:	0		
Swlavgmeas:	35		
Swlavgelev:	793		
Site id:	MN5000000054244		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000224348	Name:	Not Reported
Addtype c:	Both	House no:	7225
Street:	HUMBOLDT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000224348	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported	Screen typ:	Not Reported
Screen:	Not Reported	Ptlls mdl:	Not Reported
Ohtopfeet:	Not Reported	Csg top ok:	Not Reported
Ohbotfeet:	Not Reported	Plstc prot:	Not Reported
Screen mfg:	Not Reported	Pump inst:	Not Reported
Ptlls mfg:	Not Reported		
Bsmt offst:	Not Reported	Pump model:	Not Reported
Csg at grd:	Not Reported		
Disinfectd:	Not Reported	Variance:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000224348	Meas type:	Well installation
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	793	Program:	CWI
Data src:	Dependable Well Co.		
Entry date:	19910824		
Updt date:	0		

Historic Water Level Information:

Relateid:	0000224348	Meas type:	Well installation
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	793	Program:	CWI
Data src:	Dependable Well Co.		
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000224348	Meas type:	Well installation
Meas date:	Not Reported		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	793		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000224348
Pumpstestid:	1
Test date:	Not Reported
Start meas:	35
Flow rate:	20
Duration:	Not Reported
Pump meas:	35

**BF236
NW
1/2 - 1 Mile
Higher**

MN WELLS MN5000000060247

Relateid:	0000206208	County c:	Hennepin
Unique no:	00206208	Wellname:	GUS ZUCCATO
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBCAA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	68		
Depth comp:	68		
Date drll:	19590609		
Case diam:	6		
Case depth:	64		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	475715		
Utmn:	4968371		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206208	Swlcount:	1
Swldate:	19590609		
Swlavgmeas:	38		
Swlavglev:	812		
Site id:	MN5000000060247		

Address Information:

Relateid:	0000206208	Name:	GUS ZUCCATO
Addtype c:	Both	House no:	7434
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206208	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON EVERDUR	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000206208	Meas type:	Well installation
Meas date:	19590609		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	38		
Meas elev:	812		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206208
Pumptestid:	1
Test date:	19590600
Start meas:	38
Flow rate:	35
Duration:	Not Reported
Pump meas:	0

**BC237
ESE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505204

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445118093165101		
Monloc name:	027N24W03CABAAD01	0000222994	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8549649
Longitude:	-93.2810572	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19601207	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BC238
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000032959

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000223013	County c:	Hennepin
Unique no:	00223013	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CABDBB	Mgsquad c:	Bloomington
Elevation:	831		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19600720		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477734		
Utmn:	4966787		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223013	Swlcount:	1
Swldate:	19600720		
Swlavgmeas:	30		
Swlavgelev:	801		
Site id:	MN5000000032959		

Address Information:

Relateid:	0000223013	Name:	Not Reported
Addtype c:	Both	House no:	8237
Street:	PILLSBURY	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000223013	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223013	Meas type:	Well installation
Meas date:	19600720		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	801		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223013
Pumpstestid:	1
Test date:	19600700
Start meas:	30
Flow rate:	11
Duration:	Not Reported
Pump meas:	30

**BH239
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505956

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093170001		
Monloc name:	028N24W34CBAAAC01	0000206237	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691316
Longitude:	-93.2835575	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Pleistocene Series		
Aquifer type:	Not Reported		
Construction date:	19600527	Welldepth:	50
Welldepth units:	ft	Wellholedepth:	50
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BH240
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000052727

Relateid:	0000223245	County c:	Hennepin
Unique no:	00223245	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CABBCB	Mgsquad c:	Bloomington
Elevation:	852		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19610313		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477667		
Utmn:	4968382		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223245	Swlcount:	1
Swldate:	19610313		
Swlavgmeas:	35		
Swlavglev:	817		
Site id:	MN5000000052727		

Address Information:

Relateid:	0000223245	Name:	Not Reported
Addtype c:	Both	House no:	7241
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223245	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223245	Meas type:	Well installation
Meas date:	19610313		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223245
Pumptestid:	1
Test date:	19610300
Start meas:	35
Flow rate:	15
Duration:	Not Reported
Pump meas:	35

**BI241
NNW
1/2 - 1 Mile
Higher**

FED USGS USGS40000506045

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445215093181201		
Monloc name:	028N24W33BCDAAA01	0000223232	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8707981
Longitude:	-93.3035582	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	849
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610823	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BH242
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505922

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445207093165701		
Monloc name:	028N24W34CABBCB01	0000223245	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.868576
Longitude:	-93.2827241	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	852
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610313	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BJ243
East
1/2 - 1 Mile
Lower

MN WELLS MN5000000246889

Relateid:	0000599584	County c:	Hennepin
Unique no:	00599584	Wellname:	BACHUS, BETTY
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BADDBA	Mgsquad c:	Bloomington
Elevation:	833		
Elev mc:	L1		
Status c:	Not Reported		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Boart Longyear Environmental Drilling
Depth drll:	27		
Depth comp:	25		
Date drll:	19971021		
Case diam:	2		
Case depth:	15		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20090410		
Strat upd:	20090410		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20130820	Gcm code:	DS1
Geoc type:	MW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477970		
Utmn:	4967345		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	599584	Swlcount:	1
Swldate:	19971021		
Swlavgmeas:	20		
Swlavgelev:	813		
Site id:	MN5000000246889		

Address Information:

Relateid:	0000599584	Name:	BACHUS, BETTY
Addtype c:	Well address	House no:	7900
Street:	NICOLLET	Road type:	Avenue
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20090410		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000599584	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Y	Plstc prot:	Not Reported
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	TONNANCOUR, D		
Entry date:	Not Reported		
Updt date:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000599584	Meas type:	Well installation
Meas date:	19971021		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measurement:	20		
Meas elev:	813		
Data src:	Boart Longyear Environmental Drilling Program:		WELLLOG
Entry date:	20090410		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000599584
Pumptestid:	1
Test date:	19971021
Start meas:	20
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000599584
Seq no:	1
Remarks:	3411-2664

Remarks Information:

Relateid:	0000599584
Seq no:	2
Remarks:	MW-2

**BK244
ESE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505266

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445123093164701		
Monloc name:	027N24W03BDDBD01	0000204981	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8563538
Longitude:	-93.2799461	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	40
Construction date:	19600411	Wellholeddepth:	40
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BL245
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000162831

Relateid:	0000222994	County c:	Hennepin
Unique no:	00222994	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CABAAD	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19601207		
Case diam:	2		
Case depth:	51		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477800		
Utmn:	4966871		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222994	Swlcount:	1
Swldate:	19601207		
Swlavgmeas:	30		
Swlavgelev:	805		
Site id:	MN5000000162831		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000222994	Name:	Not Reported
Addtype c:	Both	House no:	8210
Street:	WENTWORTHH	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222994	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222994	Meas type:	Well installation
Meas date:	19601207		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	805		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222994
Pumptestid:	1
Test date:	19601200
Start meas:	30
Flow rate:	11
Duration:	Not Reported
Pump meas:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BH246
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000035829

Relateid:	0000206238	County c:	Hennepin
Unique no:	00206238	Wellname:	MILIMAN BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CBAAAD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	58		
Depth comp:	58		
Date drll:	19600604		
Case diam:	3		
Case depth:	55		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477630		
Utmn:	4968438		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206238	Swlcount:	1
Swldate:	19600604		
Swlavgmeas:	33		
Swlavgelev:	817		
Site id:	MN5000000035829		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206238	Name:	MILIMAN BLDRS
Addtype c:	Both	House no:	301
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206238	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported	Case joint:	Not Reported
Case mat:	Not Reported	Case type:	Single casing
Case top:	0		
Drive shoe:	Not Reported	Screen typ:	Not Reported
Screen:	Not Reported	Ptlss mdl:	Not Reported
Ohtopfeet:	Not Reported	Csg top ok:	Not Reported
Ohbotfeet:	Not Reported	Plstc prot:	Not Reported
Screen mfg:	Not Reported	Pump inst:	Not Reported
Ptlss mfg:	Not Reported		
Bsmt offst:	Not Reported	Pump model:	Not Reported
Csg at grd:	Not Reported		
Disinfectd:	Not Reported	Variance:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported		
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206238	Meas type:	Well installation
Meas date:	19600604		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	33		
Meas elev:	817	Program:	CWI
Data src:	Aamot Well Co.		
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206238
Pumptestid:	1
Test date:	19600600
Start meas:	33
Flow rate:	20
Duration:	Not Reported
Pump meas:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BH247
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505955

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093165901		
Monloc name:	028N24W34CBAAAD01	0000206238	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691316
Longitude:	-93.2832797	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600604	Welldepth:	58
Welldepth units:	ft	Wellholedepth:	58
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BF248
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505923

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445207093182601		
Monloc name:	028N24W33CBBDD01	0000206207	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8685758
Longitude:	-93.3074472	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Confined single aquifer	Welldepth:	71
Construction date:	19591216	Wellholeddepth:	71
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BH249
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000163639

Relateid:	0000223246	County c:	Hennepin
Unique no:	00223246	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CABBBB	Mgsquad c:	Bloomington
Elevation:	853		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19610207		
Case diam:	2		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477665		
Utmn:	4968407		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223246	Swlcount:	1
Swldate:	19610207		
Swlavgmeas:	35		
Swlavgelev:	818		
Site id:	MN5000000163639		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223246	Name:	Not Reported
Addtype c:	Both	House no:	7415
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223246	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223246	Meas type:	Well installation
Meas date:	19610207		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	818		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223246
Pumptestid:	1
Test date:	19610200
Start meas:	35
Flow rate:	15
Duration:	Not Reported
Pump meas:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BH250
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000012038

Relateid:	0000223247	County c:	Hennepin
Unique no:	00223247	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCDDDD	Mgsquad c:	Bloomington
Elevation:	853		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19610117		
Case diam:	2		
Case depth:	53		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477607		
Utmn:	4968468		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223247	Swlcount:	1
Swldate:	19610117		
Swlavgmeas:	40		
Swlavgelev:	813		
Site id:	MN5000000012038		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000223247	Name:	Not Reported
Addtype c:	Both	House no:	7344
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223247	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223247	Meas type:	Well installation
Meas date:	19610117		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	813		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223247
Pumptestid:	1
Test date:	19610100
Start meas:	40
Flow rate:	15
Duration:	Not Reported
Pump meas:	40

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BK251
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000133986

Relateid:	0000204981	County c:	Hennepin
Unique no:	00204981	Wellname:	HUSMANN INVESTMENT
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BddbDD	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drill:	40		
Depth comp:	40		
Date drill:	19600411		
Case diam:	2		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477890		
Utmn:	4967024		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204981	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavglev:	0		
Site id:	MN5000000133986		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000204981	Name:	HUSMANN INVESTMENT
Addtype c:	Both	House no:	8112
Street:	BLAISDELL	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204981	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

**BF252
NW
1/2 - 1 Mile
Higher**

MN WELLS MN5000000110207

Relateid:	0000206207	County c:	Hennepin
Unique no:	00206207	Wellname:	LYLE BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBBDD	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	71		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	71		
Date drill:	19591216		
Case diam:	4		
Case depth:	66		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475711		
Utmn:	4968399		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206207	Swlcount:	1
Swldate:	19591216		
Swlavgmeas:	40		
Swlavgelev:	810		
Site id:	MN5000000110207		

Address Information:

Relateid:	0000206207	Name:	LYLE BLDRS
Addtype c:	Both	House no:	7420
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206207	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON EVERDUR	Screen typ:	brass
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206207	Meas type:	Well installation
Meas date:	19591216		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	810		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206207
Pumptestid:	1
Test date:	19591200
Start meas:	40
Flow rate:	30
Duration:	Not Reported
Pump meas:	0

Remarks Information:

Relateid:	0000206207
Seq no:	1
Remarks:	WELL SEALED 07-08-2003 BY 00123

Remarks Information:

Relateid:	0000206207
Seq no:	2
Remarks:	ORIGINAL USE DO - DOMESTIC

**BJ253
East
1/2 - 1 Mile
Lower**

MN WELLS MN5000000246890

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000599583	County c:	Hennepin
Unique no:	00599583	Wellname:	BACHUS, BETTY
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BADADC	Mgsquad c:	Bloomington
Elevation:	832		
Elev mc:	L1		
Status c:	Not Reported		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Boart Longyear Environmental Drilling
Depth drll:	25		
Depth comp:	25		
Date drll:	19971020		
Case diam:	2		
Case depth:	15		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20090410		
Strat upd:	20090410		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	0		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477991		
Utmn:	4967358		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	599583	Swlcount:	1
Swldate:	19971020		
Swlavgmeas:	20.5		
Swlavgelev:	811.5		
Site id:	MN5000000246890		

Address Information:

Relateid:	0000599583	Name:	BACHUS, BETTY
Addtype c:	Well address	House no:	7900
Street:	NICOLLET	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20090410		
Updt date:	Not Reported		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000599583	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Y	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	TONNANCOUR, D		
Entry date:	Not Reported		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000599583	Meas type:	Well installation
Meas date:	19971020		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	20.5		
Meas elev:	811.5		
Data src:	Boart Longyear Environmental Drilling Program	Program:	WELLLOG
Entry date:	20090410		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000599583
Pumptestid:	1
Test date:	19971020
Start meas:	20.5
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000599583
Seq no:	1
Remarks:	3411-2664

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000599583
 Seq no: 2
 Remarks: MW-1

BF254
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000102469

Relateid:	0000206212	County c:	Hennepin
Unique no:	00206212	Wellname:	PRY MAR PROPERTIES
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBBDA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	62		
Depth comp:	62		
Date drll:	19600502		
Case diam:	4		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475719		
Utmn:	4968418		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206212	Swlcount:	1
Swldate:	19600502		
Swlavgmeas:	37		
Swlavgelev:	813		
Site id:	MN5000000102469		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206212	Name:	PRY MAR PROPERTIES
Addtype c:	Both	House no:	7412
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206212	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON EVERDUR	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206212	Meas type:	Well installation
Meas date:	19600502		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	37		
Meas elev:	813		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206212
Pumptestid:	1
Test date:	19600500
Start meas:	37
Flow rate:	30
Duration:	Not Reported
Pump meas:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000206212
 Seq no: 1
 Remarks: WELL SEALED 07-08-2003 BY 00123

Remarks Information:

Relateid: 0000206212
 Seq no: 2
 Remarks: ORIGINAL USE DO - DOMESTIC

BH255
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505934

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093165701		
Monloc name:	028N24W34CABBBC01	0000223246	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688538
Longitude:	-93.2827241	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	853
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610207	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BH256
NE
1/2 - 1 Mile
Higher

MN WELLS MN5000000127468

Relateid:	0000223248	County c:	Hennepin
Unique no:	00223248	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCDDDA	Mgsquad c:	Bloomington
Elevation:	853		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	61		
Date drill:	19600606		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477604		
Utmn:	4968487		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223248	Swlcount:	1
Swldate:	19600606		
Swlavgmeas:	35		
Swlavgelev:	818		
Site id:	MN5000000127468		

Address Information:

Relateid:	0000223248	Name:	Not Reported
Addtype c:	Both	House no:	7338
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223248	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223248	Meas type:	Well installation
Meas date:	19600606		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	818		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223248
Pumptestid:	1
Test date:	19600600
Start meas:	35
Flow rate:	13
Duration:	Not Reported
Pump meas:	35

**BF257
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505906

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445206093182801		
Monloc name:	028N24W33CBCBB01	0000206214	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.868298
Longitude:	-93.3080028	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600127	Welldepth:	68
Welldepth units:	ft	Wellholedepth:	68
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BL258
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000035423

Relateid:	0000222993	County c:	Hennepin
Unique no:	00222993	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CAABBD	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19591118		
Case diam:	2		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477831		
Utmn:	4966874		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 222993
 Swldate: 19591118
 Swlavgmeas: 30
 Swlavgelev: 805
 Site id: MN5000000035423

Swlcount: 1

Address Information:

Relateid: 0000222993
 Addtype c: Both
 Street: WENTWORTH
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: Not Reported
 House no: 8207
 Road type: Avenue
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000222993
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Not Reported
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: Not Reported
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000222993
 Meas date: 19591118
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 30
 Meas elev: 805
 Data src: Dependable Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000222993
 Pumptestid: 1
 Test date: 19591100
 Start meas: 30
 Flow rate: 20
 Duration: Not Reported
 Pump meas: 30

BM259
SW
1/2 - 1 Mile
Lower

FED USGS USGS40000505026

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445105093181701		
Monloc name:	027N24W04CCAACB01	0000204995	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8513536
Longitude:	-93.3049469	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	842
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19580710	Welldepth:	59
Welldepth units:	ft	Wellholedepth:	59
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BJ260
East
1/2 - 1 Mile
Lower

MN WELLS MN5000000246884

Relateid:	0000599585	County c:	Hennepin
Unique no:	00599585	Wellname:	BACHUS, BETTY
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BADDAD	Mgsquad c:	Bloomington
Elevation:	832		
Elev mc:	L1		
Status c:	Not Reported		
Use c:	Monitor well	Loc mc:	S
Loc src:	Minnesota Geological Survey	Data src:	Boart Longyear Environmental Drilling
Depth drill:	27		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	25		
Date drill:	19971021		
Case diam:	2		
Case depth:	15		
Grout:	Well grouted, type unknown	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	20090410		
Strat upd:	20090410		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	N		
Entry date:	0		
Updt date:	20130820		
Geoc type:	MW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477996		
Utmn:	4967323		
Geoc entry:	619065		
Geoc date:	20130820		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	599585	Swlcount:	1
Swldate:	19971021		
Swlavgmeas:	20		
Swlavgelev:	812		
Site id:	MN5000000246884		

Address Information:

Relateid:	0000599585	Name:	BACHUS, BETTY
Addtype c:	Well address	House no:	7900
Street:	NICOLLET	Road type:	Avenue
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	20090410		
Updt date:	Not Reported		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000599585	Drill meth:	Auger (non-specified)
Drill fluid:	Not Reported	Hydrofrac:	N
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Plastic	Case joint:	T
Case top:	Not Reported		
Drive shoe:	N	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	plastic
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Y
Csg at grd:	Not Reported	Plstc prot:	Y
Disinfectd:	N	Pump inst:	N
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	Not Reported		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	N
Drllr name:	TONNANCOUR, D		
Entry date:	Not Reported		
Updt date:	Not Reported		

Historic Water Level Information:

Relateid:	0000599585	Meas type:	Well installation
Meas date:	19971021		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	20		
Meas elev:	812		
Data src:	Boart Longyear Environmental Drilling Program		WELLLOG
Entry date:	20090410		
Updt date:	20130820		

Pump Test Information:

Relateid:	0000599585
Pumptestid:	1
Test date:	19971021
Start meas:	20
Flow rate:	Not Reported
Duration:	Not Reported
Pump meas:	Not Reported

Remarks Information:

Relateid:	0000599585
Seq no:	1
Remarks:	3411-2664

Remarks Information:

Relateid:	0000599585
Seq no:	2
Remarks:	MW-3

**BL261
ESE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505203

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445118093164901		
Monloc name:	027N24W03CAABBD01	0000222993	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8549649
Longitude:	-93.2805017	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19591118	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BF262
NW
1/2 - 1 Mile
Higher

FED USGS

USGS40000505940

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093182601		
Monloc name:	028N24W33CBBBDA01	0000206212	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688536
Longitude:	-93.3074472	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600502	Welldepth:	62
Welldepth units:	ft	Wellholedepth:	62
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BF263
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000158792

Relateid:	0000206214	County c:	Hennepin
Unique no:	00206214	Wellname:	LYLE
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBCBB	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	68		
Depth comp:	68		
Date drll:	19600127		
Case diam:	4		
Case depth:	63		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475659		
Utmn:	4968364		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206214	Swlcount:	1
Swldate:	19600127		
Swlavgmeas:	40		
Swlavgelev:	810		
Site id:	MN5000000158792		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000206214	Name:	LYLE
Addtype c:	Both	House no:	7435
Street:	PENN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206214	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206214	Meas type:	Well installation
Meas date:	19600127		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	40		
Meas elev:	810		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206214
Pumptestid:	1
Test date:	19600100
Start meas:	40
Flow rate:	30
Duration:	Not Reported
Pump meas:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BH264
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505975

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445210093165901		
Monloc name:	028N24W34BCDDDD01	0000223247	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8694093
Longitude:	-93.2832797	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	853
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610117	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BH265
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000505976

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445210093165902		
Monloc name:	028N24W34BCDDDA02	0000223248	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8694093
Longitude:	-93.2832797	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	853
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	61
Construction date:	19600606	Wellholeddepth:	61
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BN266
WNW
1/2 - 1 Mile
Higher

FED USGS

USGS40000505817

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445159093183501		
Monloc name:	028N24W32DADCAA01	0000206189	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8663536
Longitude:	-93.3099473	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19530701	Welldepth:	215
Welldepth units:	ft	Wellholeddepth:	215
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BM267
SW
1/2 - 1 Mile
Lower

MN WELLS

MN5000000152247

Relateid:	0000204995	County c:	Hennepin
Unique no:	00204995	Wellname:	LEONARD C. REMARCIK
Township:	27	Range:	24
Range dir:	W	Section:	4
Subsection:	CCAACB	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	59		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	59		
Date drill:	19580710		
Case diam:	4		
Case depth:	32		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475910		
Utmn:	4966469		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204995	Swlcount:	1
Swldate:	19580710		
Swlavgmeas:	39		
Swlavgelev:	803		
Site id:	MN5000000152247		

Address Information:

Relateid:	0000204995	Name:	LEONARD C. REMARCIK
Addtype c:	Both	House no:	8401
Street:	HAEG	Road type:	Drive
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204995	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	brass
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	MYERS	Pump model:	SA50A4
Pump hp:	.5		
Pump volts:	Not Reported		
Dropp len:	42		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204995	Meas type:	Well installation
Meas date:	19580710		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	39		
Meas elev:	803		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000204995
Pumptestid:	1
Test date:	19580700
Start meas:	39
Flow rate:	20
Duration:	Not Reported
Pump meas:	39

**BH268
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000074373

Relateid:	0000223250	County c:	Hennepin
Unique no:	00223250	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCDDAD	Mgsquad c:	Bloomington
Elevation:	854		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	61		
Date drill:	19600114		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477608		
Utmn:	4968509		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223250	Swlcount:	1
Swldate:	19600114		
Swlavgmeas:	35		
Swlavgelev:	819		
Site id:	MN5000000074373		
Address Information:			
Relateid:	0000223250	Name:	Not Reported
Addtype c:	Both	House no:	7332
Street:	PLEASANT	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000223250	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223250	Meas type:	Well installation
Meas date:	19600114		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	819		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223250
Pumptestid:	1
Test date:	19600100
Start meas:	35
Flow rate:	10
Duration:	Not Reported
Pump meas:	35

BJ269 East 1/2 - 1 Mile Lower	Site ID:	1918		
	Groundwater Flow:	SW	AQUIFLOW	19490
	Shallow Water Depth:	19.46		
	Deep Water Depth:	21.31		
	Average Water Depth:	Not Reported		
	Date:	8/18/1998		

BJ270 East 1/2 - 1 Mile Lower	Site ID:	9305		
	Groundwater Flow:	Varies	AQUIFLOW	23578
	Shallow Water Depth:	17.98		
	Deep Water Depth:	21.06		
	Average Water Depth:	Not Reported		
	Date:	02/1998		

BO271 NW 1/2 - 1 Mile Higher			MN WELLS	MN5000000152092
---	--	--	-----------------	------------------------

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Relateid:	0000206209	County c:	Hennepin
Unique no:	00206209	Wellname:	LYLE BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBBAC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	68		
Depth comp:	68		
Date drll:	19600422		
Case diam:	4		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475711		
Utmn:	4968446		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206209	Swlcount:	1
Swldate:	19600422		
Swlavgmeas:	40		
Swlavgelev:	810		
Site id:	MN5000000152092		

Address Information:

Relateid:	0000206209	Name:	LYLE BLDRS
Addtype c:	Both	House no:	2215
Street:	74TH	Road type:	Street
Road dir:	West	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000206209	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206209	Meas type:	Well installation
Meas date:	19600422		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	810		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206209
Pumptestid:	1
Test date:	19600400
Start meas:	40
Flow rate:	30
Duration:	Not Reported
Pump meas:	0

Remarks Information:

Relateid:	0000206209
Seq no:	1
Remarks:	WELL SEALED 07-09-2003 BY 00123

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Remarks Information:

Relateid: 0000206209
 Seq no: 2
 Remarks: ORIGINAL USE DO - DOMESTIC

BP272
WSW
1/2 - 1 Mile
Lower

FED USGS USGS40000505331

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445128093184001		
Monloc name:	027N24W05ADBADA01	0000222923	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8577424
Longitude:	-93.311336	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	842
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600420	Welldepth:	72
Welldepth units:	ft	Wellholedepth:	72
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BP273
WSW
1/2 - 1 Mile
Lower

MN WELLS MN5000000177345

Relateid:	0000222923	County c:	Hennepin
Unique no:	00222923	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	5
Subsection:	ADBADA	Mgsquad c:	Bloomington
Elevation:	842		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	72		
Depth comp:	72		
Date drll:	19600420		
Case diam:	2		
Case depth:	69		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QBAA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475398		
Utmn:	4967202		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222923	Swlcount:	1
Swldate:	19600420		
Swlavgmeas:	40		
Swlavgelev:	802		
Site id:	MN5000000177345		

Address Information:

Relateid:	0000222923	Name:	Not Reported
Addtype c:	Both	House no:	8030
Street:	RUSSELL	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222923	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222923	Meas type:	Well installation
Meas date:	19600420		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	802		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222923
Pumptestid:	1
Test date:	19600400
Start meas:	40
Flow rate:	10
Duration:	Not Reported
Pump meas:	45

**BQ274
NNW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000166490

Relateid:	0000223207	County c:	Hennepin
Unique no:	00223207	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	BDABAD	Mgsquad c:	Bloomington
Elevation:	840		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	54		
Depth comp:	54		
Date drll:	19621105		
Case diam:	2		
Case depth:	51		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QBAA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476310		
Utmn:	4968827		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223207	Swlcount:	1
Swldate:	19621105		
Swlavgmeas:	30		
Swlavgelev:	810		
Site id:	MN5000000166490		

Address Information:

Relateid:	0000223207	Name:	Not Reported
Addtype c:	Both	House no:	7213
Street:	JAMES	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223207	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	other
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223207	Meas type:	Well installation
Meas date:	19621105		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	810		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223207
Pumptestid:	1
Test date:	19621100
Start meas:	30
Flow rate:	10
Duration:	Not Reported
Pump meas:	30

**BO275
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505964

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445209093182601		
Monloc name:	028N24W33CBBBAC01	0000206209	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8691314
Longitude:	-93.3074472	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600422	Welldepth:	68
Welldepth units:	ft	Wellholedepth:	68
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BQ276
NNW
1/2 - 1 Mile
Lower

FED USGS USGS40000506129

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445221093175901		
Monloc name:	028N24W33BDABAD01	0000223207	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8724648
Longitude:	-93.299947	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	840
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19621105	Welldepth:	54
Welldepth units:	ft	Wellholedepth:	54
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BR277
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000013589

Relateid:	0000223261	County c:	Hennepin
Unique no:	00223261	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CDDAAD	Mgsquad c:	Bloomington
Elevation:	846		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19600421		
Case diam:	4		
Case depth:	52		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QWTA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	478011		
Utmn:	4967800		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223261	Swlcount:	1
Swldate:	19600421		
Swlavgmeas:	30		
Swlavgelev:	816		
Site id:	MN5000000013589		

Address Information:

Relateid:	0000223261	Name:	Not Reported
Addtype c:	Both	House no:	7720
Street:	NICOLLET	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223261	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	other
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223261	Meas type:	Well installation
Meas date:	19600421		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	816		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223261
Pumptestid:	1
Test date:	19600400
Start meas:	30
Flow rate:	33
Duration:	Not Reported
Pump meas:	30

**BH278
NE
1/2 - 1 Mile
Higher**

FED USGS USGS40000505991

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445211093165901		
Monloc name:	028N24W34BCDDAD01	0000223250	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8696871
Longitude:	-93.2832797	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	854
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600114	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BR279
ENE
1/2 - 1 Mile
Lower

FED USGS USGS40000505610

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445148093164101		
Monloc name:	028N24W34CDDAAD01	0000223261	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8632982
Longitude:	-93.2782795	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600421	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BR280
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000072421

Relateid:	0000223260	County c:	Hennepin
Unique no:	00223260	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CDDAAA	Mgsquad c:	Bloomington
Elevation:	846		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	212		
Depth comp:	212		
Date drll:	19610522		
Case diam:	4		
Case depth:	209		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	202	Last strat:	Prairie Du Chien Group
First bdrk:	OPDC	Ohbotunit:	OPDC
Ohtopunit:	OPDC	Cuttings:	Not Reported
Aquifer:	OPDC	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	478015		
Utmn:	4967828		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223260	Swlcount:	1
Swldate:	19610522		
Swlavgmeas:	65		
Swlavgelev:	781		
Site id:	MN5000000072421		

Address Information:

Relateid:	0000223260	Name:	Not Reported
Addtype c:	Both	House no:	7700
Street:	NICOLLET	Road type:	Not Reported
Road dir:	Not Reported	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223260	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	20020911		

Historic Water Level Information:

Relateid:	0000223260	Meas type:	Well installation
Meas date:	19610522		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	65		
Meas elev:	781		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223260
Pumptestid:	1
Test date:	19610500
Start meas:	65
Flow rate:	30
Duration:	Not Reported
Pump meas:	65

**BR281
ENE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505623

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445149093164101		
Monloc name:	028N24W32CDDAAA01	0000223260	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.863576
Longitude:	-93.2782795	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	19610522	Welldepth:	212
Welldepth units:	ft	Wellholedepth:	212
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BN282
WNW
1/2 - 1 Mile
Higher

FED USGS USGS40000505769

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445157093183801		
Monloc name:	028N24W32DADCCA01	0000223218	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.865798
Longitude:	-93.3107806	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	847
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	19571217	Welldepth:	225
Welldepth units:	ft	Wellholedepth:	225
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BF283
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000171721

Relateid:	0000206211	County c:	Hennepin
Unique no:	00206211	Wellname:	LYLE BLDRS.
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBBCB	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drill:	72		
Depth comp:	72		
Date drill:	19591222		
Case diam:	4		
Case depth:	67		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth2bdrk:	0	Last strat:	Sand
First bdrk:	Not Reported	Ohbotunit:	QUUU
Ohtopunit:	QUUU	Cuttings:	Not Reported
Aquifer:	QBUA	Bhgeophys:	Not Reported
Core:	Not Reported	Waterchem:	Not Reported
Geochem:	Not Reported	Swl:	Y
Obwell:	Not Reported	Input src:	Minnesota Geological Survey
Igwis:	Not Reported		
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475642		
Utmn:	4968416		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206211	Swlcount:	1
Swldate:	19591222		
Swlavgmeas:	40		
Swlavgelev:	810		
Site id:	MN5000000171721		

Address Information:

Relateid:	0000206211	Name:	LYLE BLDRS.
Addtype c:	Both	House no:	7421
Street:	PENN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206211	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON EVERDUR	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Drpp len:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drop mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206211	Meas type:	Well installation
Meas date:	19591222		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	810		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206211
Pumptestid:	1
Test date:	19591200
Start meas:	40
Flow rate:	30
Duration:	Not Reported
Pump meas:	0

Remarks Information:

Relateid:	0000206211
Seq no:	1
Remarks:	WELL SEALED 07-08-2003 BY 00123

Remarks Information:

Relateid:	0000206211
Seq no:	2
Remarks:	ORIGINAL USE DO - DOMESTIC

BQ284

**NNW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000181249

Relateid:	0000206205	County c:	Hennepin
Unique no:	00206205	Wellname:	WALLACE GARDNER
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	BDABBA	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	50		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	50		
Date drill:	19610811		
Case diam:	2		
Case depth:	47		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476270		
Utmn:	4968843		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206205	Swlcount:	1
Swldate:	19610811		
Swlavgmeas:	28		
Swlavgelev:	817		
Site id:	MN5000000181249		

Address Information:

Relateid:	0000206205	Name:	WALLACE GARDNER
Addtype c:	Both	House no:	7200
Street:	JAMES	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206205	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	36		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206205	Meas type:	Well installation
Meas date:	19610811		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	28		
Meas elev:	817		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206205
Pumptestid:	1
Test date:	19610800
Start meas:	28
Flow rate:	10
Duration:	Not Reported
Pump meas:	0

**BS285
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000024554

Relateid:	0000223015	County c:	Hennepin
Unique no:	00223015	Wellname:	S. LARSON
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CACACB	Mgsquad c:	Bloomington
Elevation:	827		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19600331		
Case diam:	2		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477732		
Utmn:	4966646		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223015	Swlcount:	1
Swldate:	19600331		
Swlavgmeas:	35		
Swlavgelev:	792		
Site id:	MN5000000024554		

Address Information:

Relateid:	0000223015	Name:	S. LARSON
Addtype c:	Both	House no:	8317
Street:	PILLSBURY	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223015	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223015	Meas type:	Well installation
Meas date:	19600331		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	792		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223015
Pumptestid:	1
Test date:	19600300
Start meas:	35
Flow rate:	10
Duration:	Not Reported
Pump meas:	35

**BO286
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505942

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093182902		
Monloc name:	028N24W33CBBCB02	0000206211	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688536
Longitude:	-93.3082806	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19591222	Welldepth:	72
Welldepth units:	ft	Wellholedepth:	72
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BO287
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505941

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093182901		
Monloc name:	028N24W33CBBB01	0000206210	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688536
Longitude:	-93.3082806	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600526	Welldepth:	69
Welldepth units:	ft	Wellholedepth:	69
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BS288
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505080

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445110093165401		
Monloc name:	027N24W03CACACB01	0000223015	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8527426
Longitude:	-93.2818906	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	827
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600331	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BO289
NW
1/2 - 1 Mile
Higher**

MN WELLS MN5000000152093

Relateid:	0000206210	County c:	Hennepin
Unique no:	00206210	Wellname:	LYLE BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	CBBBBBC	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	69		
Depth comp:	69		
Date drll:	19600526		
Case diam:	4		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475649		
Utmn:	4968438		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 206210
 Swldate: 19600526
 Swlavgmeas: 36
 Swlavgelev: 814
 Site id: MN5000000152093

Swlcount: 1

Address Information:

Relateid: 0000206210
 Addtype c: Both
 Street: PENN
 Road dir: Not Reported
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: LYLE BLDRS
 House no: 7413
 Road type: Avenue
 City: RICHFIELD
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000206210
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: brass
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000206210
 Meas date: 19600526
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 36
 Meas elev: 814
 Data src: Aamot Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206210
 Pumptestid: 1
 Test date: 19600500
 Start meas: 36
 Flow rate: 30
 Duration: Not Reported
 Pump meas: 0

Remarks Information:

Relateid: 0000206210
 Seq no: 1
 Remarks: WELL SEALED 08-20-1998 BY 40174

Remarks Information:

Relateid: 0000206210
 Seq no: 2
 Remarks: ORIGINAL USE DO - DOMESTIC

BT290
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000025169

Relateid: 0000223258	County c: Hennepin	
Unique no: 00223258	Wellname: Not Reported	
Township: 28	Range: 24	
Range dir: W	Section: 34	
Subsection: CDAADD	Mgsquad c: Bloomington	
Elevation: 846		
Elev mc: 7.5 minute topographic map (+/- 5 feet)		
Status c: Active		
Use c: Domestic	Loc mc: Address verification	
Loc src: Minnesota Geological Survey	Data src: Dependable Well Co.	
Depth drill: 219		
Depth comp: 219		
Date drill: 19600331		
Case diam: 4		
Case depth: 199		
Grout: Not Reported	Pollut dst: 0	
Pollut dir: Not Reported	Pollut typ: Not Reported	
Strat date: 19910911		
Strat upd: 19910911		
Strat src: Not Reported	Strat geol: Not Reported	
Strat mc: Not Reported		
Depth2bdrk: 199		
First bdrk: OPDC	Last strat: Prairie Du Chien Group	
Ohtopunit: OPDC	Ohbotunit: OPDC	
Aquifer: OPDC	Cuttings: Not Reported	
Core: Not Reported	Bhgeophys: Not Reported	
Geochem: Not Reported	Waterchem: Not Reported	
Obwell: Not Reported	Swl: Y	
Igwis: Not Reported	Input src: Minnesota Geological Survey	
Unused: Not Reported		
Entry date: 19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	478012		
Utmn:	4967964		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223258	Swlcount:	1
Swldate:	19600331		
Swlavgmeas:	61		
Swlavgelev:	785		
Site id:	MN500000025169		

Address Information:

Relateid:	0000223258	Name:	Not Reported
Addtype c:	Both	House no:	7620
Street:	NICOLLET	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223258	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223258	Meas type:	Well installation
Meas date:	19600331		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	61		
Meas elev:	785		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223258
Pumpstestid:	1
Test date:	19600300
Start meas:	61
Flow rate:	33
Duration:	Not Reported
Pump meas:	61

**BU291
NNE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000169629

Relateid:	0000223233	County c:	Hennepin
Unique no:	00223233	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	AADCDD	Mgsquad c:	Bloomington
Elevation:	851		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	61		
Depth comp:	61		
Date drll:	19600910		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477142		
Utmn:	4968851		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223233	Swlcount:	1
Swldate:	19600910		
Swlavgmeas:	40		
Swlavgelev:	811		
Site id:	MN5000000169629		

Address Information:

Relateid:	0000223233	Name:	Not Reported
Addtype c:	Both	House no:	7123
Street:	OAK GROVE	Road type:	Boulevard
Road dir:	Not Reported	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223233	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223233	Meas type:	Well installation
Meas date:	19600910		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	40		
Meas elev:	811		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223233
Pumpstestid:	1
Test date:	19600900
Start meas:	40
Flow rate:	15
Duration:	Not Reported
Pump meas:	40

**292
NE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000186125

Relateid:	0000223249	County c:	Hennepin
Unique no:	00223249	Wellname:	NANCY J. DUNN
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BDCCBA	Mgsquad c:	Bloomington
Elevation:	853		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Not Reported	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	48		
Depth comp:	48		
Date drll:	19580414		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	477658		
Utmn:	4968535		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223249	Swlcount:	1
Swldate:	19580414		
Swlavgmeas:	30		
Swlavgelav:	823		
Site id:	MN5000000186125		

Address Information:

Relateid:	0000223249	Name:	NANCY J. DUNN
Addtype c:	Both	House no:	215
Street:	73 1/2TH	Road type:	Street
Road dir:	West	City:	MINNEAPOLIS
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	20050311		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223249	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Not Reported
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	CLAYTON MARK	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223249	Meas type:	Well installation
Meas date:	19580414		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	30		
Meas elev:	823		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223249
Pumptestid:	1
Test date:	19580400
Start meas:	30
Flow rate:	30
Duration:	Not Reported
Pump meas:	32

**BQ293
NNW
1/2 - 1 Mile
Lower**

FED USGS USGS40000506143

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445222093180101		
Monloc name:	028N24W33BDABBA01	0000206205	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8727425
Longitude:	-93.3005026	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610811	Welldepth:	50
Welldepth units:	ft	Wellholedepth:	50
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BT294
ENE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505705

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445153093164101		
Monloc name:	028N24W34CDAADD01	0000223258	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8646871
Longitude:	-93.2782795	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	846
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Prairie Du Chien Group		
Aquifer type:	Not Reported		
Construction date:	19600331	Welldepth:	219
Welldepth units:	ft	Wellholedepth:	219
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BV295
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505128

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445114093164901		
Monloc name:	027N24W03CAACBC01	0000222995	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8538537
Longitude:	-93.2805016	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	834
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19601109	Welldepth:	47
Welldepth units:	ft	Wellholedepth:	47
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

BV296
SE
1/2 - 1 Mile
Lower

MN WELLS MN5000000067565

Relateid:	0000222995	County c:	Hennepin
Unique no:	00222995	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CAACBC	Mgsquad c:	Bloomington
Elevation:	834		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	47		
Depth comp:	47		
Date drll:	19601109		
Case diam:	2		
Case depth:	44		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477833		
Utmn:	4966748		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222995	Swlcount:	1
Swldate:	19601109		
Swlavgmeas:	30		
Swlavgelev:	804		
Site id:	MN5000000067565		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000222995	Name:	Not Reported
Addtype c:	Both	House no:	8245
Street:	WENTWORTH	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222995	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222995	Meas type:	Well installation
Meas date:	19601109		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	804		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222995
Pumptestid:	1
Test date:	19601100
Start meas:	30
Flow rate:	10
Duration:	Not Reported
Pump meas:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

BU297
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506142

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-44522093172101		
Monloc name:	028N24W33AADCDD01	0000223233	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8727426
Longitude:	-93.289391	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	851
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600910	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BU298
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506128

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445221093171701		
Monloc name:	028N24W33ADAAA01	0000223253	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8724649
Longitude:	-93.2882799	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	849
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Unconfined single aquifer	Welldepth:	51
Construction date:	19600418	Wellholeddepth:	51
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BW299
ENE
1/2 - 1 Mile
Higher

FED USGS USGS40000505812

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445159093164401		
Monloc name:	028N24W34CADACC01	0000223256	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8663538
Longitude:	-93.2791129	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	847
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610926	Welldepth:	51
Welldepth units:	ft	Wellholeddepth:	51
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

BU300
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000150785

Relateid:	0000223253	County c:	Hennepin
Unique no:	00223253	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	ADAAAA	Mgsquad c:	Bloomington
Elevation:	849		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19600418		
Case diam:	3		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477224		
Utmn:	4968830		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223253	Swlcount:	1
Swldate:	19600418		
Swlavgmeas:	40		
Swlavgelev:	809		
Site id:	MN5000000150785		

Address Information:

Relateid:	0000223253	Name:	Not Reported
Addtype c:	Both	House no:	7116
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223253	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223253	Meas type:	Well installation
Meas date:	19600418		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	809		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223253
Pumptestid:	1
Test date:	19600400
Start meas:	40
Flow rate:	15
Duration:	Not Reported
Pump meas:	40

**BW301
ENE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000134294

Relateid:	0000223256	County c:	Hennepin
Unique no:	00223256	Wellname:	DON BOHN
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	CADACC	Mgsquad c:	Bloomington
Elevation:	847		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19610926		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477943		
Utmn:	4968162		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223256	Swlcount:	1
Swldate:	19610926		
Swlavgmeas:	35		
Swlavgelev:	812		
Site id:	MN5000000134294		

Address Information:

Relateid:	0000223256	Name:	DON BOHN
Addtype c:	Both	House no:	7519
Street:	BLAISDALE	Road type:	Avenue
Road dir:	South	City:	Not Reported
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223256	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223256	Meas type:	Well installation
Meas date:	19610926		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	812		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223256
Pumptestid:	1
Test date:	19610900
Start meas:	35
Flow rate:	12
Duration:	Not Reported
Pump meas:	35

BX302
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000506043

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445215093170201		
Monloc name:	028N24W34BCDABA01	0000224347	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8707982
Longitude:	-93.2841131	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	852
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600804	Welldepth:	67
Welldepth units:	ft	Wellholedepth:	67
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BR303
ENE
1/2 - 1 Mile
Lower

MN WELLS MN5000000163640

Relateid:	0000223259	County c:	Hennepin
Unique no:	00223259	Wellname:	JAS. GUST
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	DCBCCB	Mgsquad c:	Bloomington
Elevation:	847		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	52		
Depth comp:	52		
Date drll:	19600524		
Case diam:	2		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	478051		
Utmn:	4967882		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223259	Swlcount:	1
Swldate:	19600524		
Swlavgmeas:	30		
Swlavgelev:	817		
Site id:	MN5000000163640		
 Address Information:			
Relateid:	0000223259	Name:	JAS. GUST
Addtype c:	Both	House no:	7633
Street:	NICOLLET	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000223259	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000223259	Meas type:	Well installation
Meas date:	19600524		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223259
 Pumptestid: 1
 Test date: 19600500
 Start meas: 30
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 30

BX304
NE
1/2 - 1 Mile
Higher

MN WELLS

MN5000000023520

Relateid:	0000224347	County c:	Hennepin
Unique no:	00224347	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCDABA	Mgsquad c:	Bloomington
Elevation:	852		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	67		
Depth comp:	67		
Date drll:	19600804		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477559		
Utmn:	4968641		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	224347	Swlcount:	1
Swldate:	19600804		
Swlavgmeas:	35		
Swlavgelev:	817		
Site id:	MN5000000023520		
 Address Information:			
Relateid:	0000224347	Name:	Not Reported
Addtype c:	Both	House no:	7307
Street:	GRAND	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000224347	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000224347	Meas type:	Well installation
Meas date:	19600804		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000224347
 Pumptestid: 1
 Test date: 19600800
 Start meas: 35
 Flow rate: 10
 Duration: Not Reported
 Pump meas: 35

BY305
SE
1/2 - 1 Mile
Lower

FED USGS USGS40000505004

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445103093170301		
Monloc name:	027N24W03CCAACC01	0000204984	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8507982
Longitude:	-93.2843906	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	831
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19600308	Welldepth:	163
Welldepth units:	ft	Wellholedepth:	163
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BZ306
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000129330

Relateid:	0000222989	County c:	Hennepin
Unique no:	00222989	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	BDDADB	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	49		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	49		
Date drill:	19600314		
Case diam:	2		
Case depth:	46		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477985		
Utmn:	4966997		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222989	Swlcount:	1
Swldate:	19600314		
Swlavgmeas:	20		
Swlavgelev:	815		
Site id:	MN5000000129330		

Address Information:

Relateid:	0000222989	Name:	Not Reported
Addtype c:	Both	House no:	8141
Street:	BLAISDELL	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222989	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222989	Meas type:	Well installation
Meas date:	19600314		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	20		
Meas elev:	815		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222989
Pumptestid:	1
Test date:	19600300
Start meas:	20
Flow rate:	10
Duration:	Not Reported
Pump meas:	20

**BY307
SE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000073404

Relateid:	0000204984	County c:	Hennepin
Unique no:	00204984	Wellname:	SOUTHTOWN LUMBER
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CCAACC	Mgsquad c:	Bloomington
Elevation:	831		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	163		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	163		
Date drill:	19600308		
Case diam:	3		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477524		
Utmn:	4966409		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204984	Swlcount:	1
Swldate:	19600308		
Swlavgmeas:	55		
Swlavglev:	776		
Site id:	MN5000000073404		

Address Information:

Relateid:	0000204984	Name:	SOUTHTOWN LUMBER
Addtype c:	Both	House no:	8436
Street:	LYNDALE	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204984	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204984	Meas type:	Well installation
Meas date:	19600308		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	55		
Meas elev:	776		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000204984
Pumptestid:	1
Test date:	19600300
Start meas:	55
Flow rate:	30
Duration:	Not Reported
Pump meas:	0

**BP308
WSW
1/2 - 1 Mile
Lower**

MN WELLS MN5000000084213

Relateid:	0000222924	County c:	Hennepin
Unique no:	00222924	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	5
Subsection:	ADBABC	Mgsquad c:	Bloomington
Elevation:	833		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	56		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	56		
Date drill:	19611229		
Case diam:	2		
Case depth:	53		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475322		
Utmn:	4967239		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222924	Swlcount:	1
Swldate:	19611229		
Swlavgmeas:	30		
Swlavgelev:	803		
Site id:	MN5000000084213		
Address Information:			
Relateid:	0000222924	Name:	Not Reported
Addtype c:	Both	House no:	8017
Street:	SHERIDAN	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000222924	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222924	Meas type:	Well installation
Meas date:	19611229		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	803		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222924
Pumptestid:	1
Test date:	19611200
Start meas:	30
Flow rate:	20
Duration:	Not Reported
Pump meas:	30

**BZ309
ESE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505254

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445122093164201		
Monloc name:	027N24W03BDDADB01	0000222989	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.856076
Longitude:	-93.2785572	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600314	Welldepth:	49
Welldepth units:	ft	Wellholedepth:	49
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**CA310
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000505943

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445208093183101		
Monloc name:	028N24W32DAAAAA01	0000206186	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8688536
Longitude:	-93.3088361	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19620426	Welldepth:	65
Welldepth units:	ft	Wellholedepth:	65
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**BO311
NW
1/2 - 1 Mile
Higher**

MN WELLS MN500000096650

Relateid:	0000206186	County c:	Hennepin
Unique no:	00206186	Wellname:	AUAN EDWARD
Township:	28	Range:	24
Range dir:	W	Section:	32
Subsection:	DAAAAA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drill:	65		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	65		
Date drill:	19620426		
Case diam:	4		
Case depth:	59		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475608		
Utmn:	4968435		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206186	Swlcount:	1
Swldate:	19620426		
Swlavgmeas:	38		
Swlavgelev:	812		
Site id:	MN5000000096650		

Address Information:

Relateid:	0000206186	Name:	AUAN EDWARD
Addtype c:	Both	House no:	7400
Street:	PENN	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206186	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	EVERDUR	Screen typ:	brass
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206186	Meas type:	Well installation
Meas date:	19620426		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	38		
Meas elev:	812		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206186
Pumptestid:	1
Test date:	19620400
Start meas:	38
Flow rate:	1200
Duration:	Not Reported
Pump meas:	0

**BR312
ENE
1/2 - 1 Mile
Lower**

FED USGS USGS40000505660

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445151093163901		
Monloc name:	028N24W34DCBCCB01	0000223259	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8641316
Longitude:	-93.2777239	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	847
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600524	Welldepth:	52
Welldepth units:	ft	Wellholedepth:	52
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BP313
WSW
1/2 - 1 Mile
Lower

FED USGS USGS40000505343

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445129093184401		
Monloc name:	027N24W05ADBABC01	0000222924	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8580202
Longitude:	-93.3124472	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	833
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19611229	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BU314
NNE
1/2 - 1 Mile
Lower

MN WELLS MN5000000145809

Relateid:	0000206193	County c:	Hennepin
Unique no:	00206193	Wellname:	GUNNAR AHLQUIST
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	AADCDB	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drill:	56		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	56		
Date drill:	19561029		
Case diam:	4		
Case depth:	46		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477065		
Utmn:	4968908		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206193	Swlcount:	1
Swldate:	19561029		
Swlavgmeas:	25		
Swlavgelev:	820		
Site id:	MN5000000145809		

Address Information:

Relateid:	0000206193	Name:	GUNNAR AHLQUIST
Addtype c:	Both	House no:	7100
Street:	OAK GROVE	Road type:	Boulevard
Road dir:	Not Reported	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206193	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	other
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported		
Pump mfg:	RED JACKET	Pump model:	Not Reported
Pump hp:	.5		
Pump volts:	Not Reported		
Dropp len:	42		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206193	Meas type:	Well installation
Meas date:	19561029		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	25		
Meas elev:	820		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206193
Pumptestid:	1
Test date:	19561000
Start meas:	25
Flow rate:	18
Duration:	Not Reported
Pump meas:	27

**CB315
East
1/2 - 1 Mile
Lower**

MN WELLS MN5000000104727

Relateid:	0000222996	County c:	Hennepin
Unique no:	00222996	Wellname:	DOUGLAS UZZELL
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	ABCCAC	Mgsquad c:	Bloomington
Elevation:	833		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Renner E.H. & Sons
Depth drll:	45		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	45		
Date drill:	19530925		
Case diam:	4		
Case depth:	41		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	478094		
Utmn:	4967323		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222996	Swlcount:	1
Swldate:	19530925		
Swlavgmeas:	10		
Swlavgelev:	823		
Site id:	MN5000000104727		

Address Information:

Relateid:	0000222996	Name:	DOUGLAS UZZELL
Addtype c:	Both	House no:	7950
Street:	1ST	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222996	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222996	Meas type:	Well installation
Meas date:	19530925		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	10		
Meas elev:	823		
Data src:	Renner E.H. & Sons	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222996
Pumptestid:	1
Test date:	19530900
Start meas:	10
Flow rate:	5
Duration:	Not Reported
Pump meas:	20

**BP316
WSW
1/2 - 1 Mile
Lower**

FED USGS USGS40000505302

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445126093184301		
Monloc name:	027N24W05ADBDBC01	0000222925	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8571868
Longitude:	-93.3121694	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600519	Welldepth:	73
Welldepth units:	ft	Wellholedepth:	73
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CC317
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000031627

Relateid:	0000223254	County c:	Hennepin
Unique no:	00223254	Wellname:	JIM TOUSINANT
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCBBAA	Mgsquad c:	Bloomington
Elevation:	848		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19620306		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477321		
Utmn:	4968818		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223254	Swlcount:	1
Swldate:	19620306		
Swlavgmeas:	30		
Swlavgelev:	818		
Site id:	MN5000000031627		
 Address Information:			
Relateid:	0000223254	Name:	JIM TOUSINANT
Addtype c:	Both	House no:	7204
Street:	GARFIELD	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000223254	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	other
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000223254	Meas type:	Well installation
Meas date:	19620306		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	818		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223254
 Pumptestid: 1
 Test date: 19620300
 Start meas: 30
 Flow rate: 13
 Duration: Not Reported
 Pump meas: 30

BP318
WSW
1/2 - 1 Mile
Lower

MN WELLS

MN5000000088579

Relateid:	0000222925	County c:	Hennepin
Unique no:	00222925	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	5
Subsection:	ADBDBC	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	73		
Depth comp:	73		
Date drll:	19600519		
Case diam:	2		
Case depth:	69		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475329		
Utmn:	4967133		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	222925	Swlcount:	1
Swldate:	19600519		
Swlavgmeas:	35		
Swlavgelev:	810		
Site id:	MN5000000088579		
 Address Information:			
Relateid:	0000222925	Name:	Not Reported
Addtype c:	Both	House no:	8041
Street:	SHERIDAN	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
 Construction 1 Information:			
Relateid:	0000222925	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
 Historic Water Level Information:			
Relateid:	0000222925	Meas type:	Well installation
Meas date:	19600519		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	810		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000222925
 Pumptestid: 1
 Test date: 19600500
 Start meas: 35
 Flow rate: 20
 Duration: Not Reported
 Pump meas: 35

CC319
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506127

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445221093171301		
Monloc name:	028N24W34BCBBAA01	0000223254	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8724649
Longitude:	-93.2871688	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	848
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19620306	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CB320
East
1/2 - 1 Mile
Lower

FED USGS USGS40000505375

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445132093163701		
Monloc name:	027N24W03ABCCAC01	0000222996	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8588538
Longitude:	-93.2771683	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	833
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19530925	Welldepth:	45
Welldepth units:	ft	Wellholedepth:	45
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BU321
NNE
1/2 - 1 Mile
Lower

FED USGS USGS40000506163

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445224093172401		
Monloc name:	028N24W33AADCDB01	0000206193	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8732982
Longitude:	-93.2902245	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19561029	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CD322
NW
1/2 - 1 Mile
Higher

MN WELLS MN500000052726

Relateid:	0000223230	County c:	Hennepin
Unique no:	00223230	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	BCCBDA	Mgsquad c:	Bloomington
Elevation:	855		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	61		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	61		
Date drill:	19600919		
Case diam:	2		
Case depth:	58		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475718		
Utmn:	4968584		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223230	Swlcount:	1
Swldate:	19600919		
Swlavgmeas:	40		
Swlavgelev:	815		
Site id:	MN5000000052726		

Address Information:

Relateid:	0000223230	Name:	Not Reported
Addtype c:	Both	House no:	7316
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223230	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000223230	Meas type:	Well installation
Meas date:	19600919		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	815		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223230
Pumptestid:	1
Test date:	19600900
Start meas:	40
Flow rate:	15
Duration:	Not Reported
Pump meas:	40

**CD323
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000506025

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445213093182601		
Monloc name:	028N24W33BCCBDA01	0000223230	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8702425
Longitude:	-93.3074472	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	855
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600919	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CA324
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000505907

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445206093183501		
Monloc name:	028N24W32DAABDD01	0000206188	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.868298
Longitude:	-93.3099473	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19500815	Welldepth:	270
Welldepth units:	ft	Wellholedepth:	270
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BV325
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000505150

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445115093164501		
Monloc name:	027N24W03CAADB01	0000222990	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8541315
Longitude:	-93.2793905	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Buried Sand and/or Gravel		
Aquifer type:	Confined single aquifer		
Construction date:	19591109	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

BV326
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000093928

Relateid:	0000222990	County c:	Hennepin
Unique no:	00222990	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CAADBB	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19591109		
Case diam:	3		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QBAA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477924		
Utmn:	4966775		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 222990
 Swldate: 19591109
 Swlavgmeas: 30
 Swlavgelev: 805
 Site id: MN5000000093928

Swlcount: 1

Address Information:

Relateid: 0000222990
 Addtype c: Both
 Street: BLAISDELL
 Road dir: South
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: Not Reported
 House no: 8241
 Road type: Avenue
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000222990
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: Not Reported
 Ptss mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptss mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000222990
 Meas date: 19591109
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 30
 Meas elev: 805
 Data src: Dependable Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000222990
 Pumptestid: 1
 Test date: 19591100
 Start meas: 30
 Flow rate: 20
 Duration: Not Reported
 Pump meas: 30

CD327
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000153605

Relateid: 0000223231	County c: Hennepin	
Unique no: 00223231	Wellname: Not Reported	
Township: 28	Range: 24	
Range dir: W	Section: 33	
Subsection: BCCBAD	Mgsquad c: Bloomington	
Elevation: 855		
Elev mc: 7.5 minute topographic map (+/- 5 feet)		
Status c: Active		
Use c: Domestic	Loc mc: Address verification	
Loc src: Minnesota Geological Survey	Data src: Dependable Well Co.	
Depth drll: 61		
Depth comp: 61		
Date drll: 19610626		
Case diam: 2		
Case depth: 58		
Grout: Not Reported	Pollut dst: 0	
Pollut dir: Not Reported	Pollut typ: Not Reported	
Strat date: 19910911		
Strat upd: 19910911		
Strat src: Not Reported	Strat geol: Not Reported	
Strat mc: Not Reported		
Depth2bdrk: 0		
First bdrk: Not Reported	Last strat: Sand	
Ohtopunit: QUUU	Ohbotunit: QUUU	
Aquifer: QWTA	Cuttings: Not Reported	
Core: Not Reported	Bhgeophys: Not Reported	
Geochem: Not Reported	Waterchem: Not Reported	
Obwell: Not Reported	Swl: Y	
Igwis: Not Reported	Input src: Minnesota Geological Survey	
Unused: Not Reported		
Entry date: 19910824		
Updt date: 20140214		
Geoc type: WW	Gcm code: A	
Geoc src: MGS	Geoc prg: CWI	
Utme: 475714		
Utmn: 4968610		
Geoc entry: 0		
Geoc date: 19900101		
Geocupd en: 0		
Geocupd da: 0		
Rcvd date: 0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	223231	Swlcount:	1
Swldate:	19610626		
Swlavgmeas:	40		
Swlavgelev:	815		
Site id:	MN5000000153605		
Address Information:			
Relateid:	0000223231	Name:	Not Reported
Addtype c:	Both	House no:	7321
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000223231	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		
Historic Water Level Information:			
Relateid:	0000223231	Meas type:	Well installation
Meas date:	19610626		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	40		
Meas elev:	815		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000223231
 Pumpstestid: 1
 Test date: 19610600
 Start meas: 40
 Flow rate: 12
 Duration: Not Reported
 Pump meas: 40

328
NNE
1/2 - 1 Mile
Higher

FED USGS USGS40000506117

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445220093170801		
Monloc name:	028N24W34BCBADD01	0000206235	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8721871
Longitude:	-93.2857798	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	845
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19500424	Welldepth:	193
Welldepth units:	ft	Wellholedepth:	193
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CD329
NW
1/2 - 1 Mile
Higher

MN WELLS MN5000000122936

Relateid:	0000206204	County c:	Hennepin
Unique no:	00206204	Wellname:	WALDON BLDRS
Township:	28	Range:	24
Range dir:	W	Section:	33
Subsection:	BCCADA	Mgsquad c:	Bloomington
Elevation:	850		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drill:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19610307		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475711		
Utmn:	4968608		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206204	Swlcount:	1
Swldate:	19610307		
Swlavgmeas:	35		
Swlavagelev:	815		
Site id:	MN5000000122936		

Address Information:

Relateid:	0000206204	Name:	WALDON BLDRS
Addtype c:	Both	House no:	7320
Street:	OLIVER	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000206204	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000206204	Meas type:	Well installation
Meas date:	19610307		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	35		
Meas elev:	815		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000206204
Pumptestid:	1
Test date:	19610300
Start meas:	35
Flow rate:	10
Duration:	Not Reported
Pump meas:	40

**CD330
NW
1/2 - 1 Mile
Higher**

FED USGS USGS40000506036

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445214093182602		
Monloc name:	028N24W33BCCBAD02	0000223231	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8705203
Longitude:	-93.3074472	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	855
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610626	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CD331
NW
1/2 - 1 Mile
Higher

FED USGS USGS40000506035

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445214093182601		
Monloc name:	028N24W33BCCADA01	0000206204	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8705203
Longitude:	-93.3074472	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	850
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610307	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CC332
NNE
1/2 - 1 Mile
Higher

MN WELLS MN5000000147382

Relateid:	0000206235	County c:	Hennepin
Unique no:	00206235	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	BCBADD	Mgsquad c:	Bloomington
Elevation:	845		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drll:	193		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	193		
Date drill:	19500424		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	170		
First bdrk:	OSTP	Last strat:	St.Peter
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477417		
Utmn:	4968804		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	206235	Swlcount:	1
Swldate:	19500424		
Swlavgmeas:	30		
Swlavgelev:	815		
Site id:	MN5000000147382		

Address Information:

Relateid:	0000206235	Name:	Not Reported
Addtype c:	Both	House no:	7212
Street:	HARRIET	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Historic Water Level Information:

Relateid:	0000206235	Meas type:	Well installation
Meas date:	19500424		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	815		
Data src:	Not Reported	Program:	CWI
Entry date:	19910824		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000206235
 Pumptestid: 1
 Test date: 19500400
 Start meas: 30
 Flow rate: 30
 Duration: Not Reported
 Pump meas: 0

CE333
WSW
1/2 - 1 Mile
Lower

MN WELLS

MN5000000013258

Relateid:	0000204998	County c:	Hennepin
Unique no:	00204998	Wellname:	JACK WILLIAM
Township:	27	Range:	24
Range dir:	W	Section:	5
Subsection:	ADBBCD	Mgsquad c:	Bloomington
Elevation:	869		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	56		
Depth comp:	56		
Date drll:	19640820		
Case diam:	0		
Case depth:	53		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	475256		
Utmn:	4967248		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 204998
 Swldate: 19640820
 Swlavgmeas: 45
 Swlavgelev: 824
 Site id: MN5000000013258

Swlcount: 1

Address Information:

Relateid: 0000204998
 Addtype c: Both
 Street: THOMAS
 Road dir: Not Reported
 State: MN
 Entry date: 19910824
 Updt date: 19910911
 Other: Not Reported

Name: JACK WILLIAM
 House no: 8025
 Road type: Road
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000204998
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Not Reported
 Case top: 0
 Drive shoe: Not Reported
 Screen: Y
 Ohtopfeet: Not Reported
 Ohbotfeet: Not Reported
 Screen mfg: JOHNSON
 Ptlls mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: 0
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: Not Reported
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Not Reported
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Single casing
 Screen typ: Not Reported
 Ptlls mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000204998
 Meas date: 19640820
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 45
 Meas elev: 824
 Data src: Aamot Well Co.
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation
 Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000204998
 Pumptestid: 1
 Test date: 19640800
 Start meas: 45
 Flow rate: 11
 Duration: Not Reported
 Pump meas: 45

CF334
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000146049

Relateid:	0000204976	County c:	Hennepin
Unique no:	00204976	Wellname:	BLOOMINGTON TW-2
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	ACCBA	Mgsquad c:	Bloomington
Elevation:	830		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Test well	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Bergerson-Caswell
Depth drll:	400		
Depth comp:	400		
Date drll:	19591127		
Case diam:	10		
Case depth:	279		
Grout:	Well known to be not grouted	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19990301		
Strat src:	Minnesota Geological Survey	Strat geol:	Bruce Bloomgren
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	279		
First bdrk:	OPDC	Last strat:	St.Lawrence
Ohtopunit:	OPDC	Ohbotunit:	CSTL
Aquifer:	MTPL	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	478091		
Utmn:	4967076		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label: 204976
 Swldate: 19591127
 Swlavgmeas: 56
 Swlavgelev: 774
 Site id: MN5000000146049

Swlcount: 1

Address Information:

Relateid: 0000204976
 Addtype c: Both
 Street: Not Reported
 Road dir: Not Reported
 State: MN
 Entry date: 19910824
 Updt date: 19990301
 Other: Not Reported

Name: BLOOMINGTON TW-2
 House no: Not Reported
 Road type: Not Reported
 City: BLOOMINGTON
 Zipcode: Not Reported

Construction 1 Information:

Relateid: 0000204976
 Drill fluid: Not Reported
 Hffrom: Not Reported
 Hfto: Not Reported
 Case mat: Steel (black or low carbon)
 Case top: Not Reported
 Drive shoe: Not Reported
 Screen: N
 Ohtopfeet: 279
 Ohbotfeet: 400
 Screen mfg: Not Reported
 Ptlls mfg: Not Reported
 Bsmt offst: Not Reported
 Csg at grd: Not Reported
 Disinfectd: Not Reported
 Pump date: Not Reported
 Pump mfg: Not Reported
 Pump hp: Not Reported
 Pump volts: Not Reported
 Dropp len: Not Reported
 Dropp mat: Not Reported
 Pump cpcty: Not Reported
 Pump type: Not Reported
 Drllr name: TUNGLAND, S.
 Entry date: 19910824
 Updt date: 19910911

Drill meth: Cable Tool
 Hydrofrac: Not Reported
 Case joint: Not Reported
 Case type: Step down
 Screen typ: Not Reported
 Ptlls mdl: Not Reported
 Csg top ok: Not Reported
 Plstc prot: Not Reported
 Pump inst: Not Reported
 Pump model: Not Reported
 Variance: Not Reported

Historic Water Level Information:

Relateid: 0000204976
 Meas date: 19591127
 Meas time: Not Reported
 M pt code: Land surface
 Meas point: 0
 Measuremt: 56
 Meas elev: 774
 Data src: Bergerson-Caswell
 Entry date: 19910824
 Updt date: 0

Meas type: Well installation

Program: CWI

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000204976
 Pumptestid: 1
 Test date: 19591127
 Start meas: 56
 Flow rate: 470
 Duration: Not Reported
 Pump meas: 97

Remarks Information:

Relateid: 0000204976
 Seq no: 1
 Remarks: CASING REMOVED AFTER TEST.

CE335
WSW
1/2 - 1 Mile
Lower

FED USGS USGS40000505353

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445130093184701		
Monloc name:	027N24W05ADBBCD01	0000204998	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.858298
Longitude:	-93.3132806	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	869
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19640820	Welldepth:	56
Welldepth units:	ft	Wellholedepth:	56
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CG336
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000505173

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445116093164201		
Monloc name:	027N24W03CAAADA01	0000222988	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8544093
Longitude:	-93.2785571	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	835
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19591229	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CF337
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000505276

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445124093163701		
Monloc name:	027N24W03ACCBA 01	0000204976	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8566316
Longitude:	-93.2771682	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	830
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19591127	Welldepth:	400
Welldepth units:	ft	Wellholedepth:	400
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CG338
ESE
1/2 - 1 Mile
Lower

MN WELLS MN5000000035422

Relateid:	0000222988	County c:	Hennepin
Unique no:	00222988	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CAAADA	Mgsquad c:	Bloomington
Elevation:	835		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drill:	51		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	51		
Date drill:	19591229		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477995		
Utmn:	4966820		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222988	Swlcount:	1
Swldate:	19591229		
Swlavgmeas:	30		
Swlavgelev:	805		
Site id:	MN5000000035422		

Address Information:

Relateid:	0000222988	Name:	Not Reported
Addtype c:	Both	House no:	8214
Street:	NICOLLET	Road type:	Avenue
Road dir:	South	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000222988	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222988	Meas type:	Well installation
Meas date:	19591229		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	805		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222988
Pumptestid:	1
Test date:	19591200
Start meas:	30
Flow rate:	10
Duration:	Not Reported
Pump meas:	30

**CH339
South
1/2 - 1 Mile
Lower**

MN WELLS MN5000000056721

Relateid:	0000222934	County c:	Hennepin
Unique no:	00222934	Wellname:	Not Reported
Township:	27	Range:	24
Range dir:	W	Section:	9
Subsection:	AABAC	Mgsquad c:	Bloomington
Elevation:	832		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Address verification
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	52		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	52		
Date drill:	19601104		
Case diam:	2		
Case depth:	49		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	476929		
Utmn:	4966031		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	222934	Swlcount:	1
Swldate:	19601104		
Swlavgmeas:	30		
Swlavgelev:	802		
Site id:	MN5000000056721		
Address Information:			
Relateid:	0000222934	Name:	Not Reported
Addtype c:	Both	House no:	8625
Street:	COLFAX	Road type:	Avenue
Road dir:	Not Reported	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		
Construction 1 Information:			
Relateid:	0000222934	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000222934	Meas type:	Well installation
Meas date:	19601104		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	30		
Meas elev:	802		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000222934
Pumptestid:	1
Test date:	19601100
Start meas:	30
Flow rate:	11
Duration:	Not Reported
Pump meas:	30

**CI340
SSE
1/2 - 1 Mile
Lower**

MN WELLS MN5000000086368

Relateid:	0000204985	County c:	Hennepin
Unique no:	00204985	Wellname:	CONCRETE PROD. CO.
Township:	27	Range:	24
Range dir:	W	Section:	3
Subsection:	CCDACB	Mgsquad c:	Bloomington
Elevation:	833		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Commercial	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Aamot Well Co.
Depth drll:	67		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	67		
Date drill:	19560328		
Case diam:	6		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		
Updt date:	20140214		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	477512		
Utmn:	4966241		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	204985	Swlcount:	1
Swldate:	19560328		
Swlavgmeas:	22		
Swlavgelev:	811		
Site id:	MN5000000086368		

Address Information:

Relateid:	0000204985	Name:	CONCRETE PROD. CO.
Addtype c:	Both	House no:	312
Street:	86TH	Road type:	Street
Road dir:	West	City:	BLOOMINGTON
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000204985	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen mfg:	JOHNSON	Screen typ:	stainless steel
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

Historic Water Level Information:

Relateid:	0000204985	Meas type:	Well installation
Meas date:	19560328		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	22		
Meas elev:	811		
Data src:	Aamot Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000204985
Pumptestid:	1
Test date:	19560300
Start meas:	22
Flow rate:	70
Duration:	Not Reported
Pump meas:	26

**CI341
SSE
1/2 - 1 Mile
Lower**

FED USGS USGS40000504957

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445057093170401		
Monloc name:	027N24W03CCDACB01	0000204985	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8491315
Longitude:	-93.2846684	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	833
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19560328	Welldepth:	67
Welldepth units:	ft	Wellholedepth:	67
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

CH342
South
1/2 - 1 Mile
Lower

FED USGS

USGS40000504851

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445050093173001		
Monloc name:	027N24W09AABAC 01	0000222934	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.847187
Longitude:	-93.2918908	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	832
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19601104	Welldepth:	52
Welldepth units:	ft	Wellholedepth:	52
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

343
ESE
1/2 - 1 Mile
Lower

Site ID:	8647
Groundwater Flow:	SE
Shallow Water Depth:	Not Reported
Deep Water Depth:	Not Reported
Average Water Depth:	Not Reported
Date:	04/06/1998

AQUIFLOW

23971

CJ344
ENE
1/2 - 1 Mile
Higher

FED USGS

USGS40000505659

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445151093163101		
Monloc name:	028N24W34DCACBC01	0000223262	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07020012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8641316
Longitude:	-93.2755016	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	852
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19610313	Welldepth:	51
Welldepth units:	ft	Wellholedepth:	51
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

**CJ345
ENE
1/2 - 1 Mile
Higher**

MN WELLS MN5000000076654

Relateid:	0000223262	County c:	Hennepin
Unique no:	00223262	Wellname:	Not Reported
Township:	28	Range:	24
Range dir:	W	Section:	34
Subsection:	DCACBC	Mgsquad c:	Bloomington
Elevation:	852		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Dependable Well Co.
Depth drll:	51		
Depth comp:	51		
Date drll:	19610313		
Case diam:	2		
Case depth:	48		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910911		
Strat upd:	19910911		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Sand
Ohtopunit:	QUUU	Ohbotunit:	QUUU
Aquifer:	QWTA	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19910824		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20140214	Gcm code:	A
Geoc type:	WW	Geoc prg:	CWI
Geoc src:	MGS		
Utme:	478241		
Utmn:	4967902		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	223262	Swlcount:	1
Swldate:	19610313		
Swlavgmeas:	35		
Swlavgelev:	817		
Site id:	MN5000000076654		

Address Information:

Relateid:	0000223262	Name:	Not Reported
Addtype c:	Both	House no:	7633
Street:	STEVENS	Road type:	Avenue
Road dir:	South	City:	RICHFIELD
State:	MN	Zipcode:	Not Reported
Entry date:	19910824		
Updt date:	19910911		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000223262	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported		
Hfto:	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y		
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	JOHNSON	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	Not Reported		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	Not Reported		
Dropp len:	Not Reported		
Dropp mat:	Not Reported		
Pump cpcty:	Not Reported		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19910824		
Updt date:	19910911		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000223262	Meas type:	Well installation
Meas date:	19610313		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measurement:	35		
Meas elev:	817		
Data src:	Dependable Well Co.	Program:	CWI
Entry date:	19910824		
Updt date:	0		

Pump Test Information:

Relateid:	0000223262
Pumptestid:	1
Test date:	19610300
Start meas:	35
Flow rate:	15
Duration:	Not Reported
Pump meas:	0

**346
NNE
1/2 - 1 Mile
Higher**

FED USGS USGS40000506256

Org. Identifier:	USGS-MN		
Formal name:	USGS Minnesota Water Science Center		
Monloc Identifier:	MN040-445229093172001		
Monloc name:	028N24W33AADCA01	0000223920	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	07010206	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	44.8746871
Longitude:	-93.2891133	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	848
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Glacial Surficial Sand and/or Gravel		
Aquifer type:	Unconfined single aquifer		
Construction date:	19600831	Welldepth:	61
Welldepth units:	ft	Wellholedepth:	61
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: MN Radon

Radon Test Results

Zipcode	Num Tests	Minimum	Maximum	Average	# > 4 pCi/L	# < 4 pCi/L
55420	615	0.1	22.4	4.4	306	309

Federal EPA Radon Zone for HENNEPIN County: 1

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level \geq 2 pCi/L and \leq 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 55420

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.550 pCi/L	50%	50%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

RADON

State Database: MN Radon

Source: Department of Health

Telephone: 651-215-0909

Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix C

Aerial Photos



Retail Property

7850 Dupont Avenue South
Minneapolis, MN 55420

Inquiry Number: 4258413.9
April 09, 2015

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor
Shelton, Connecticut 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Date EDR Searched Historical Sources:

Aerial Photography April 09, 2015

Target Property:

7850 Dupont Avenue South

Minneapolis, MN 55420

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1940	Aerial Photograph. Scale: 1"=500'	Flight Year: 1940	USGS
1947	Aerial Photograph. Scale: 1"=500'	Flight Year: 1947	USGS
1957	Aerial Photograph. Scale: 1"=500'	Flight Year: 1957	USGS
1966	Aerial Photograph. Scale: 1"=500'	Flight Year: 1966	USGS
1969	Aerial Photograph. Scale: 1"=500'	Flight Year: 1969	USGS
1972	Aerial Photograph. Scale: 1"=500'	Flight Year: 1972	USGS
1978	Aerial Photograph. Scale: 1"=500'	Flight Year: 1978	USGS
1984	Aerial Photograph. Scale: 1"=500'	Flight Year: 1984	USGS
1987	Aerial Photograph. Scale: 1"=500'	Flight Year: 1987	USGS
1991	Aerial Photograph. Scale: 1"=500'	/DOQQ - acquisition dates: 1991	USGS/DOQQ
1997	Aerial Photograph. Scale: 1"=500'	Flight Year: 1997	State\MN_1997
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP



INQUIRY #: 4258413.9

YEAR: 1940

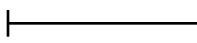
| = 500'





INQUIRY #: 4258413.9

YEAR: 1947

 = 500'





INQUIRY #: 4258413.9

YEAR: 1957

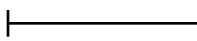
| = 500'





INQUIRY #: 4258413.9

YEAR: 1966

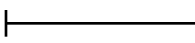
 = 500'





INQUIRY #: 4258413.9

YEAR: 1969

 = 500'





INQUIRY #: 4258413.9

YEAR: 1972

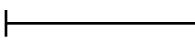
| = 500'





INQUIRY #: 4258413.9

YEAR: 1978

 = 500'





INQUIRY #: 4258413.9

YEAR: 1984

| = 500'





INQUIRY #: 4258413.9

YEAR: 1987

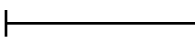
| = 500'





INQUIRY #: 4258413.9

YEAR: 1991

 = 500'





INQUIRY #: 4258413.9

YEAR: 1997

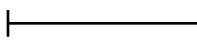
| = 500'





INQUIRY #: 4258413.9

YEAR: 2005

 = 500'





INQUIRY #: 4258413.9

YEAR: 2008

Scale: = 500'



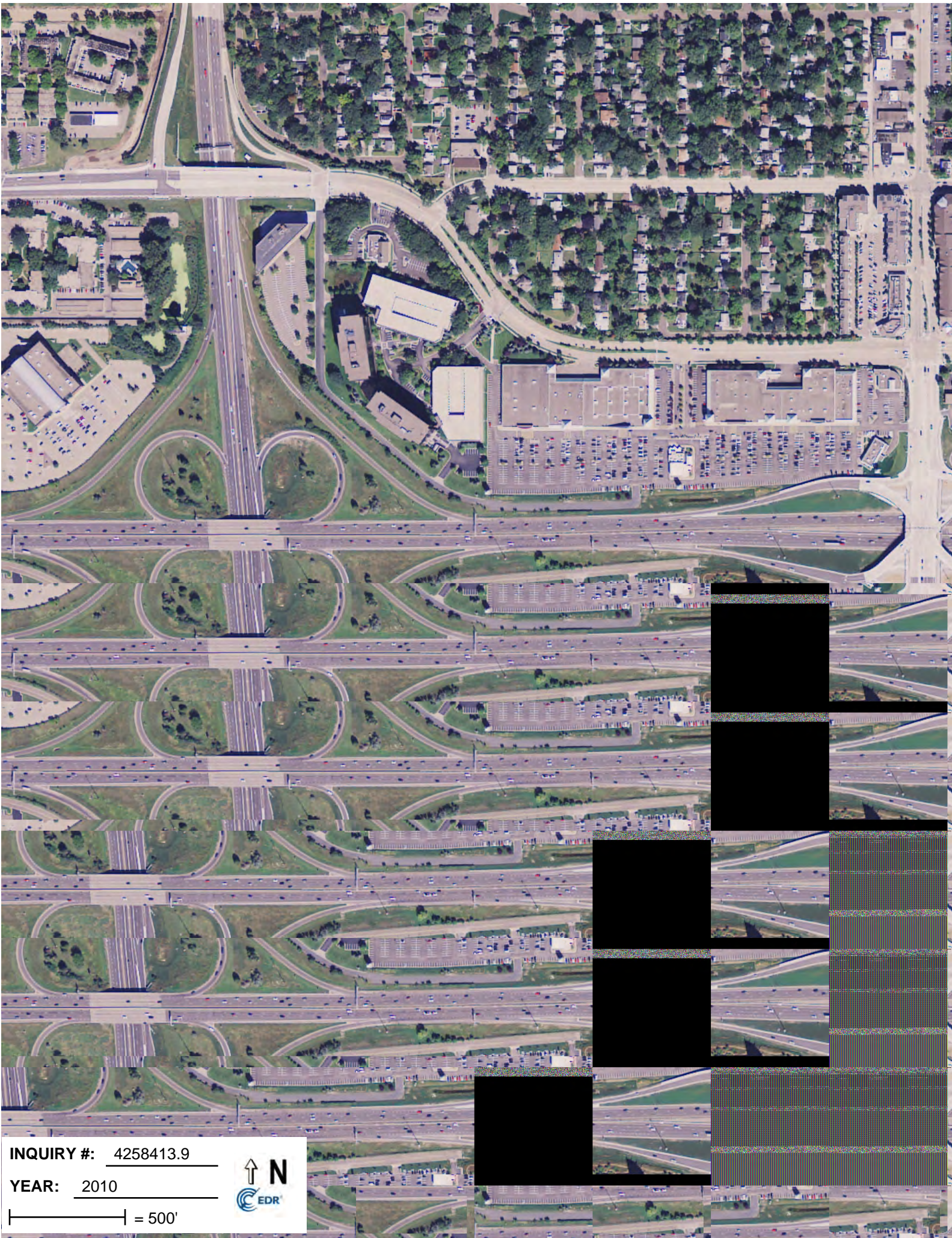


INQUIRY #: 4258413.9

YEAR: 2009

|—————| = 500'





INQUIRY #: 4258413.9

YEAR: 2010

— = 500'



Appendix D

Historic Maps



Retail Property

7850 Dupont Avenue South
Minneapolis, MN 55420

Inquiry Number: 4258413.4
April 08, 2015

EDR Historical Topographic Map Report



6 Armstrong Road, 4th Floor
Shelton, Connecticut 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

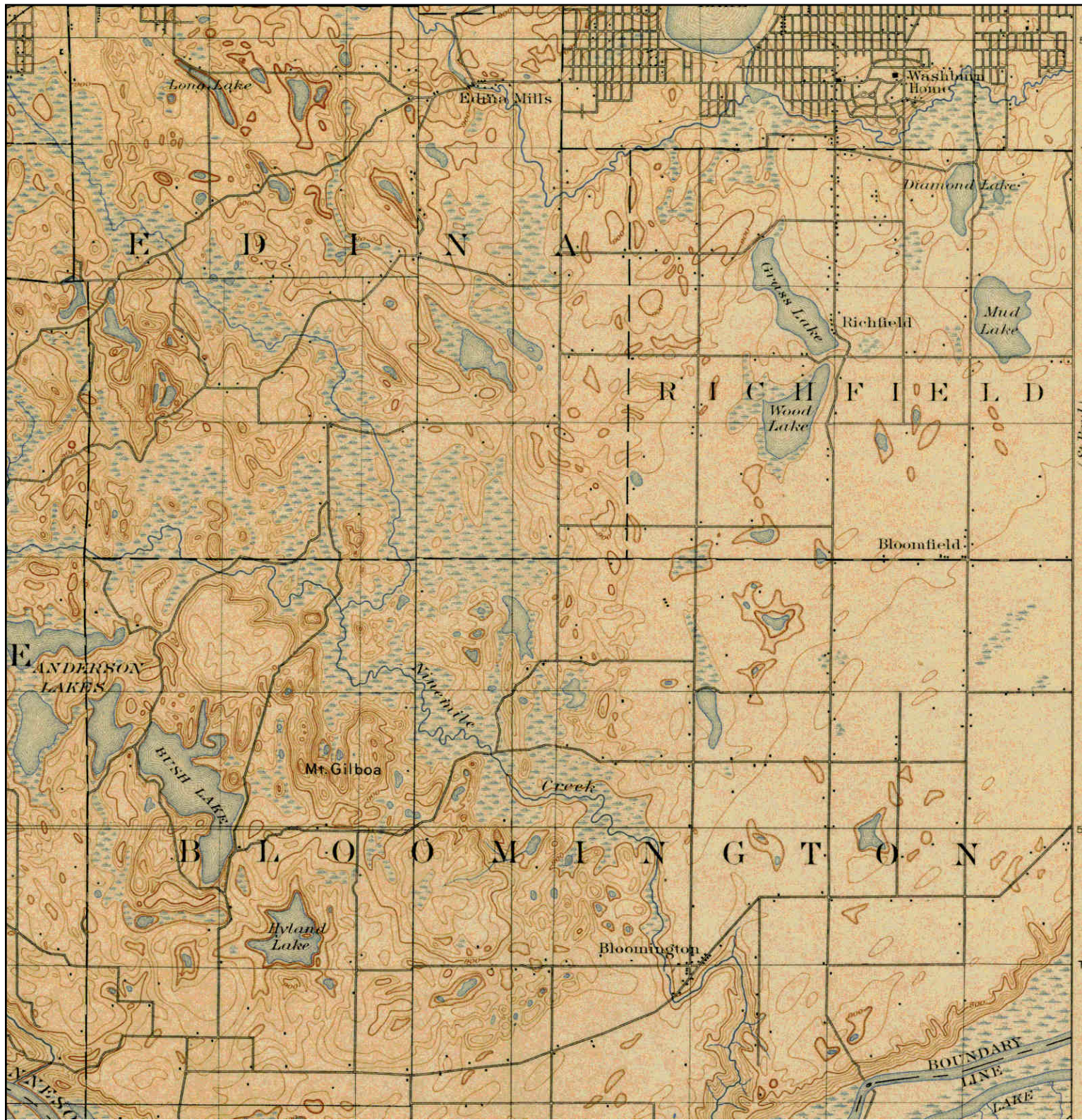
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Historical Topographic Map



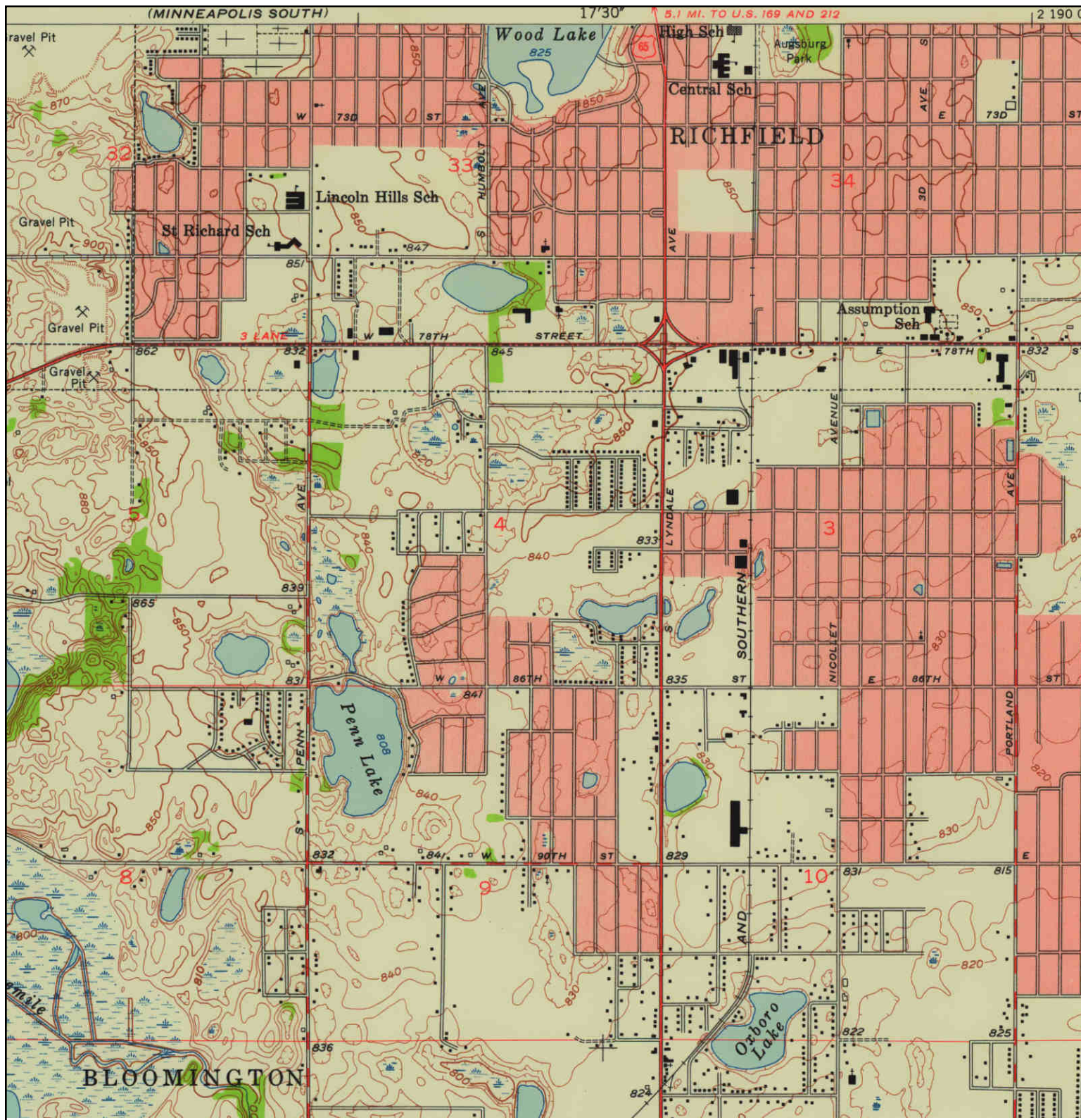
<p>N ↑</p>	<p>TARGET QUAD</p>	<p>SITE NAME: Retail Property</p>	<p>CLIENT: Caltha, LLP</p>
	<p>NAME: MINNEAPOLIS</p>	<p>ADDRESS: 7850 Dupont Avenue South</p>	<p>CONTACT: Kay Larson</p>
	<p>MAP YEAR: 1896</p>	<p>MINNEAPOLIS, MN 55420</p>	<p>INQUIRY#: 4258413.4</p>
	<p>SERIES: 15</p>	<p>LAT/LONG: 44.8609 / -93.295</p>	<p>RESEARCH DATE: 04/08/2015</p>
	<p>SCALE: 1:62500</p>		

Historical Topographic Map



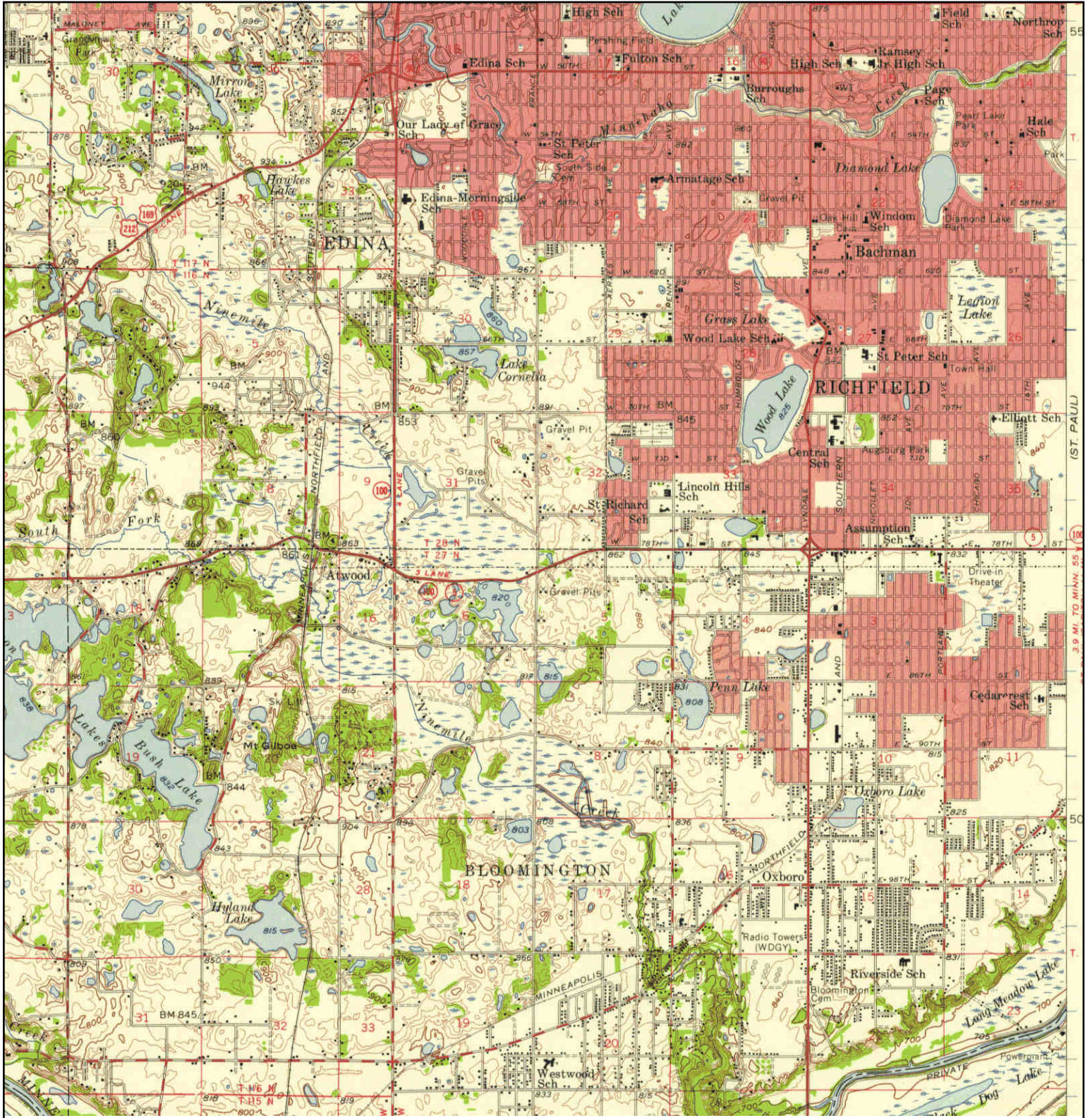
<p>N ↑</p>	<p>TARGET QUAD NAME: MINNEAPOLIS MAP YEAR: 1901</p>	<p>SITE NAME: Retail Property ADDRESS: 7850 Dupont Avenue South Minneapolis, MN 55420 LAT/LONG: 44.8609 / -93.295</p>	<p>CLIENT: Caltha, LLP CONTACT: Kay Larson INQUIRY#: 4258413.4 RESEARCH DATE: 04/08/2015</p>
	<p>SERIES: 15 SCALE: 1:62500</p>		

Historical Topographic Map



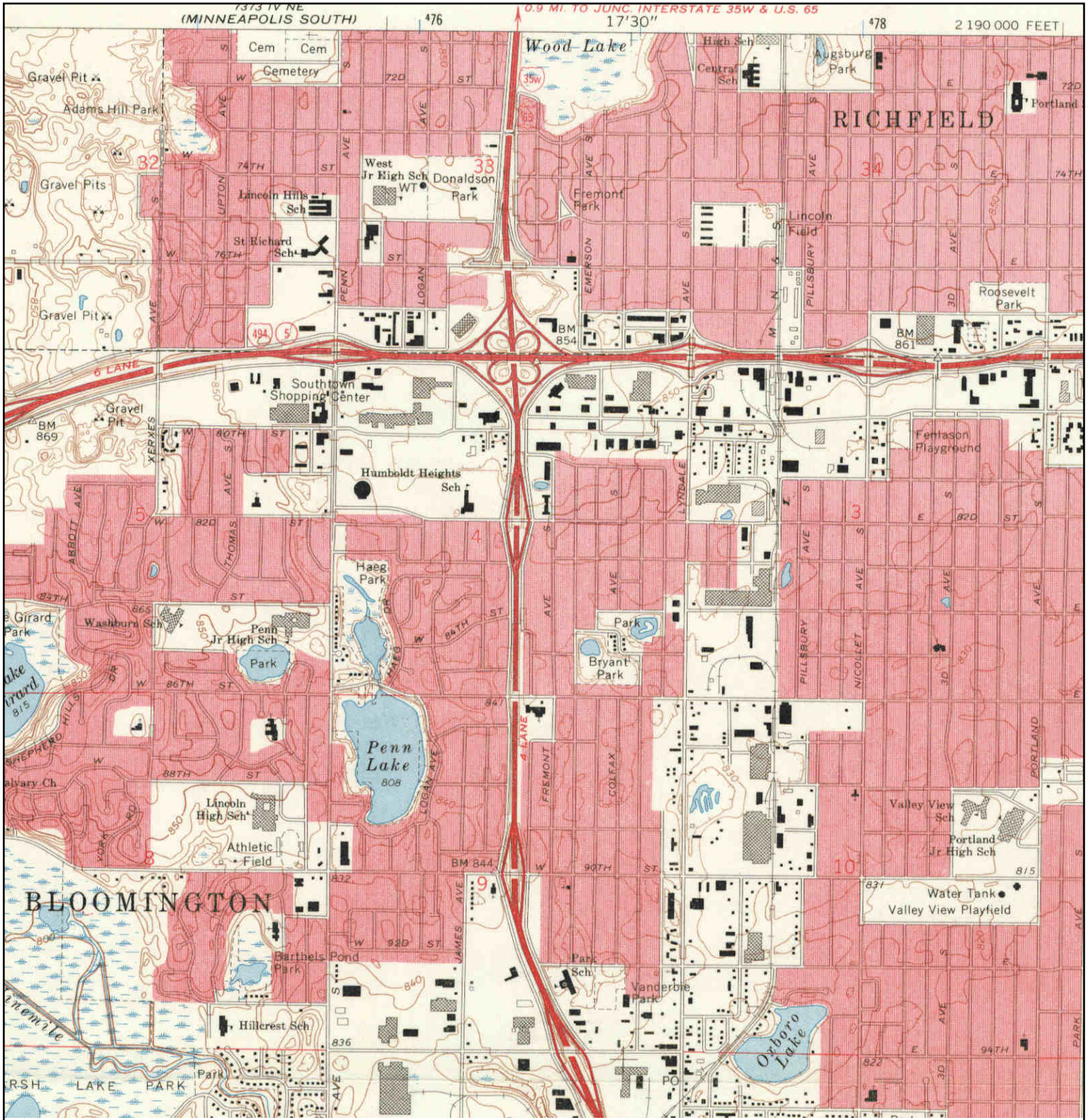
<p>N ↑</p>	<p>TARGET QUAD NAME: BLOOMINGTON MAP YEAR: 1954</p>	<p>SITE NAME: Retail Property ADDRESS: 7850 Dupont Avenue South Minneapolis, MN 55420 LAT/LONG: 44.8609 / -93.295</p>	<p>CLIENT: Caltha, LLP CONTACT: Kay Larson INQUIRY#: 4258413.4 RESEARCH DATE: 04/08/2015</p>
	<p>SERIES: 7.5</p>		
	<p>SCALE: 1:24000</p>		

Historical Topographic Map



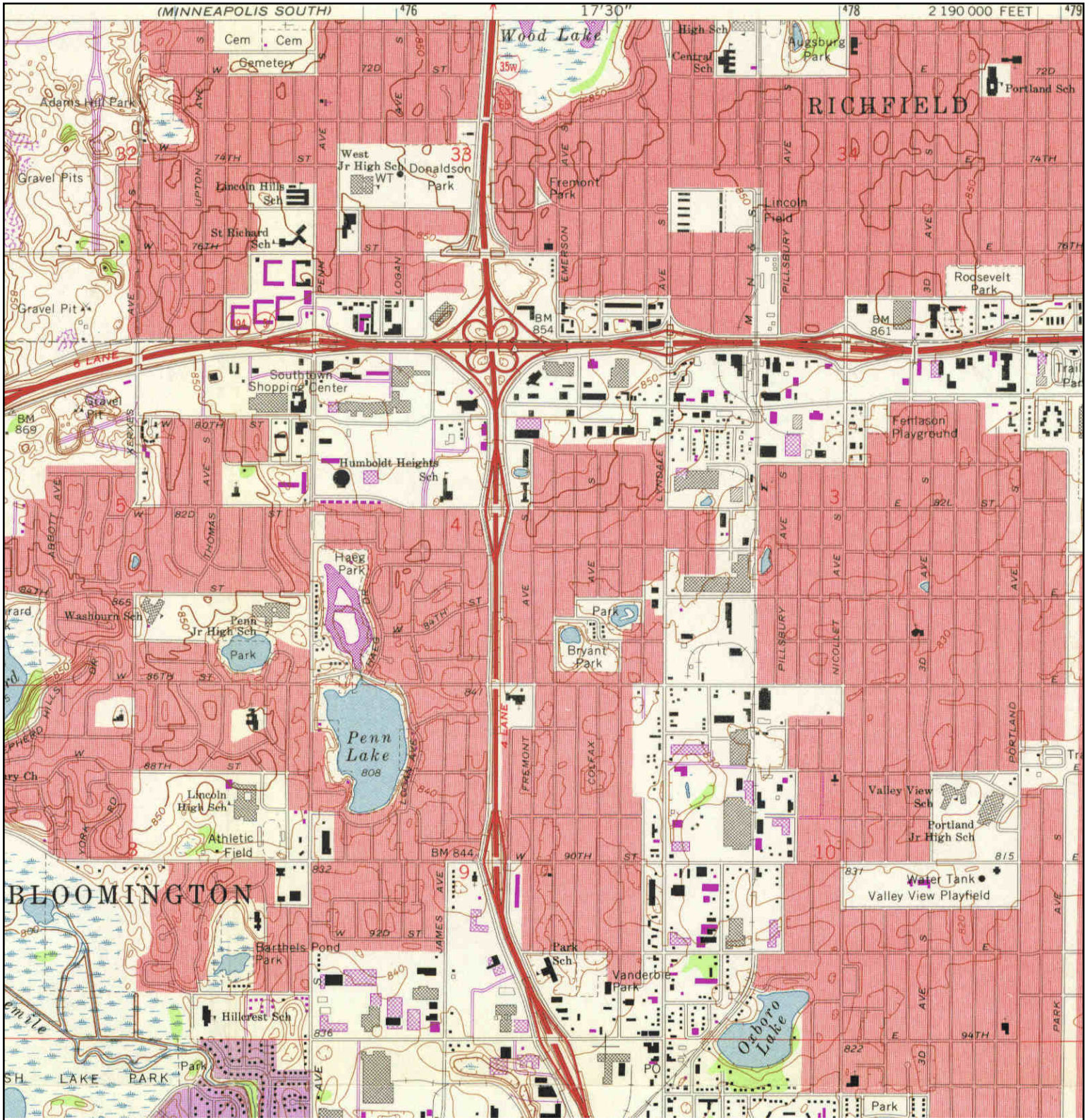
	TARGET QUAD	SITE NAME: Retail Property	CLIENT: Caltha, LLP
	NAME: MINNEAPOLIS	ADDRESS: 7850 Dupont Avenue South	CONTACT: Kay Larson
	MAP YEAR: 1958	MINNEAPOLIS, MN 55420	INQUIRY#: 4258413.4
	REVISED FROM : 1954	LAT/LONG: 44.8609 / -93.295	RESEARCH DATE: 04/08/2015
	SERIES: 15		
	SCALE: 1:62500		

Historical Topographic Map



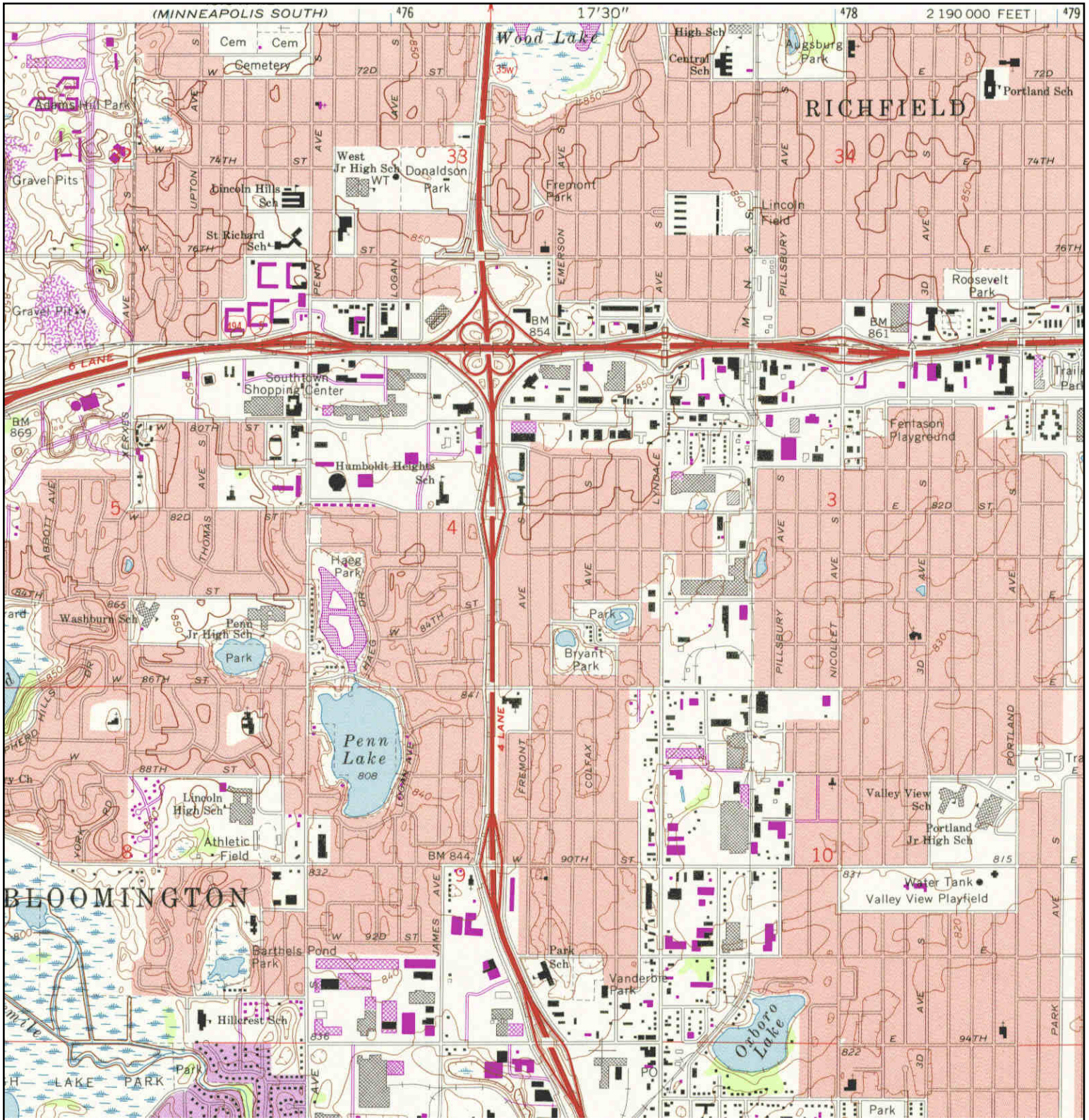
<p>N ↑</p>	<p>TARGET QUAD</p>	<p>SITE NAME: Retail Property</p>	<p>CLIENT: Caltha, LLP</p>
	<p>NAME: BLOOMINGTON</p>	<p>ADDRESS: 7850 Dupont Avenue South</p>	<p>CONTACT: Kay Larson</p>
	<p>MAP YEAR: 1967</p>	<p>MINNEAPOLIS, MN 55420</p>	<p>INQUIRY#: 4258413.4</p>
	<p>SERIES: 7.5</p>	<p>LAT/LONG: 44.8609 / -93.295</p>	<p>RESEARCH DATE: 04/08/2015</p>
	<p>SCALE: 1:24000</p>		

Historical Topographic Map



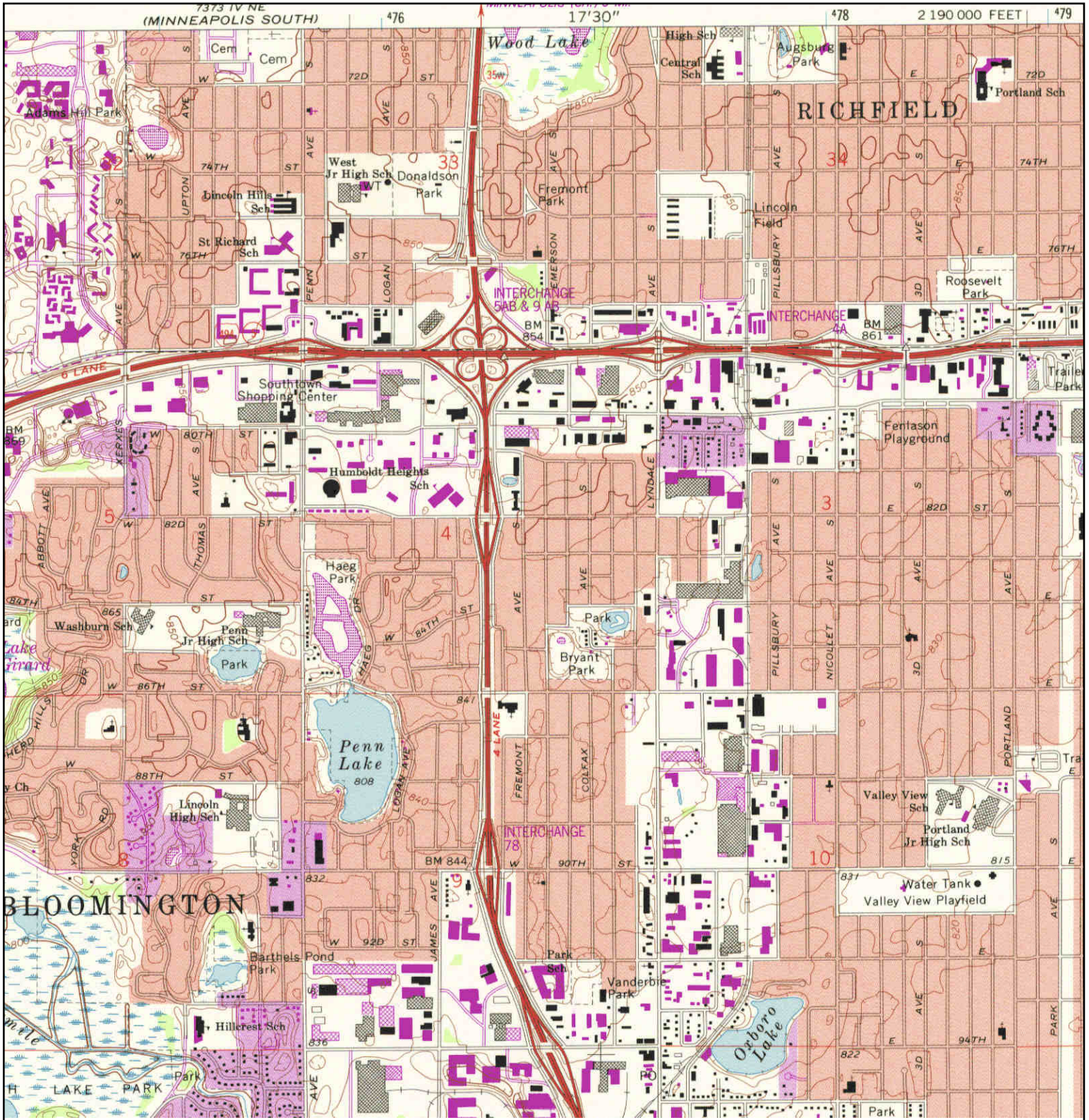
<p>N ↑</p>	TARGET QUAD	SITE NAME: Retail Property	CLIENT: Caltha, LLP
	NAME: BLOOMINGTON	ADDRESS: 7850 Dupont Avenue South	CONTACT: Kay Larson
	MAP YEAR: 1972	Minneapolis, MN 55420	INQUIRY#: 4258413.4
	PHOTOREVISED FROM :1967	LAT/LONG: 44.8609 / -93.295	RESEARCH DATE: 04/08/2015
	SERIES: 7.5		
	SCALE: 1:24000		

Historical Topographic Map



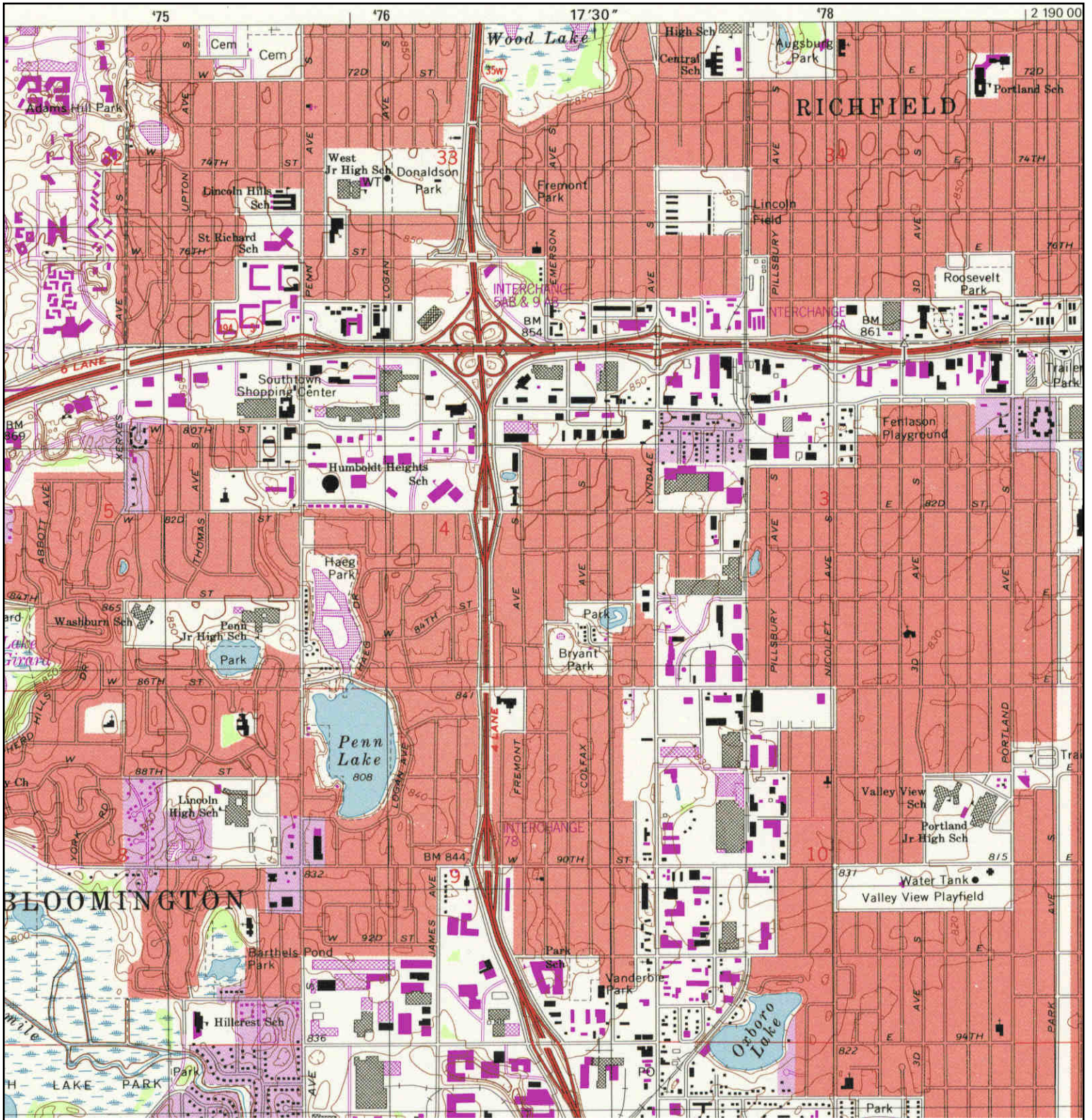
<p>N</p>	TARGET QUAD	SITE NAME: Retail Property	CLIENT: Caltha, LLP
	NAME: BLOOMINGTON	ADDRESS: 7850 Dupont Avenue South	CONTACT: Kay Larson
	MAP YEAR: 1980	Minneapolis, MN 55420	INQUIRY#: 4258413.4
	PHOTOREVISED FROM :1967	LAT/LONG: 44.8609 / -93.295	RESEARCH DATE: 04/08/2015
	SERIES: 7.5		
	SCALE: 1:24000		

Historical Topographic Map



<p>N ↑</p>	TARGET QUAD	SITE NAME: Retail Property	CLIENT: Caltha, LLP
	NAME: BLOOMINGTON	ADDRESS: 7850 Dupont Avenue South	CONTACT: Kay Larson
	MAP YEAR: 1993	Minneapolis, MN 55420	INQUIRY#: 4258413.4
	REVISED FROM :1967	LAT/LONG: 44.8609 / -93.295	RESEARCH DATE: 04/08/2015
	SERIES: 7.5		
	SCALE: 1:24000		

Historical Topographic Map



<p>N ↑</p>	<p>TARGET QUAD</p>	<p>SITE NAME: Retail Property</p>	<p>CLIENT: Caltha, LLP</p>
	<p>NAME: BLOOMINGTON</p>	<p>ADDRESS: 7850 Dupont Avenue South</p>	<p>CONTACT: Kay Larson</p>
	<p>MAP YEAR: 1997</p>	<p>LAT/LONG: 44.8609 / -93.295</p>	<p>INQUIRY#: 4258413.4</p>
	<p>SERIES: 7.5</p>		<p>RESEARCH DATE: 04/08/2015</p>
	<p>SCALE: 1:24000</p>		

Appendix E

Sanborn Maps



Retail Property

7850 Dupont Avenue South
Minneapolis, MN 55420

Inquiry Number: 4258413.3
April 08, 2015

Certified Sanborn® Map Report



6 Armstrong Road, 4th Floor
Shelton, Connecticut 06484
Toll Free: 800.352.0050
www.edrnet.com

Certified Sanborn® Map Report

4/08/15

Site Name:

Retail Property
7850 Dupont Avenue South
Minneapolis, MN 55420

Client Name:

Caltha, LLP
2125 Urbandale Lane North
Minneapolis, MN 55447



EDR Inquiry # 4258413.3

Contact: Kay Larson

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Caltha, LLP were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Retail Property
Address: 7850 Dupont Avenue South
City, State, Zip: Minneapolis, MN 55420
Cross Street:
P.O. # NA
Project: WJ651.002
Certification # 925A-4DE0-BFFA

Maps Provided:

1966



Sanborn® Library search results
Certification # 925A-4DE0-BFFA

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Caltha, LLP (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

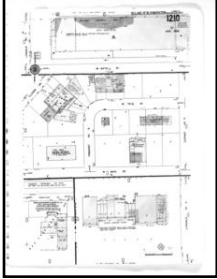
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



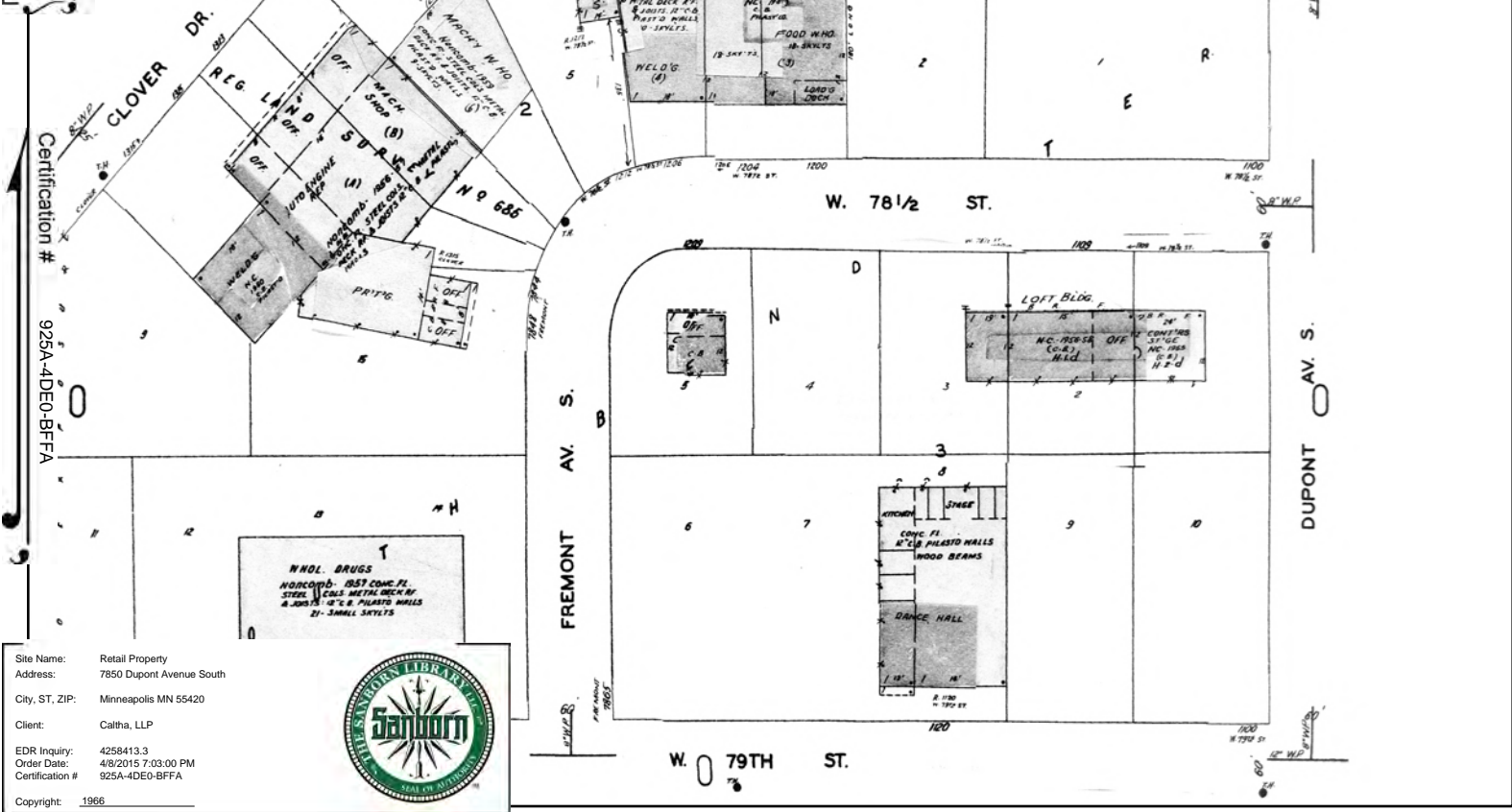
1966 Source Sheets



Volume 11, Sheet 1210

1966 Certified Sanborn Map

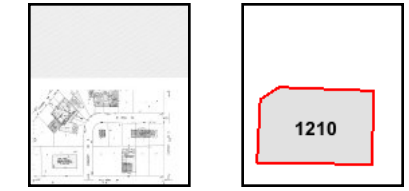
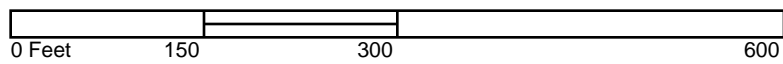
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources, Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.



Site Name: Retail Property
 Address: 7850 Dupont Avenue South
 City, ST, ZIP: Minneapolis MN 55420
 Client: Caltha, LLP
 EDR Inquiry: 4258413.3
 Order Date: 4/8/2015 7:03:00 PM
 Certification #: 925A-4DE0-BFFA
 Copyright: 1966



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 11, Sheet 1210



Appendix F

User Questionnaire

Environmental Site Assessment User Questionnaire

User:
 HOM Furniture
 Bloomington, MN

Date: 4/20/2015

Subject Property:
 7800, 7850 Dupont Ave S,
 Bloomington, MN

(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

No	Yes ¹
----	------------------

(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

No	Yes ¹
----	------------------

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No	Yes ¹
----	------------------

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

No ¹	Yes
-----------------	-----

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

- (a.) Do you know the past uses of the property?
- (b.) Do you know of specific chemicals that are present or once were present at the property?
- (c.) Do you know of spills or other chemical releases that have taken place at the property?
- (d.) Do you know of any environmental cleanups that have taken place at the property?

No	Yes ¹
No	Yes ¹
No	Yes ¹
No	Yes ¹

(6.) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

No	Yes ¹
----	------------------

¹ If answered "yes" inform the ESA Preparer and provide related details and documentation