May 11, 2010

Mr. Allan Timm and Ed Olson MPCA VIC Program 520 Lafayette Road St. Paul, MN 55155-4194

# Re: Monthly Dual Phase Extraction System Effectiveness Report MN Bio Business Center, Rochester, MN

Dear Mr. Timm and Mr. Olson:

On behalf of the City of Rochester (City) Administration Department, Landmark Environmental, LLC (Landmark) has prepared this letter to present a status update for the dual phase extraction (DPE) system currently operating at the above referenced property (Property), as shown in Figure 1.

# Introduction

This report documents the monthly DPE system operational and analytical data from the April 16, 2010, monitoring and sampling event. The DPE system well locations and equipment layout are provided in Figures 2 and 3, respectively. A system operation and maintenance summary table is included as Table 1.

The DPE system has continued to operate sequentially at all of the DPE system wells after being switched from continuous operation at DPE-1 on October 15, 2009. The DPE system is programmed to operate on each well for 45 minutes before switching to the next well and takes 6 hours to complete one full cycle. The air sample collection method during sequential operation of the DPE system wells consists of a composite Summa canister utilizing a 6-hour flow control valve. Therefore, air emissions from each well are collected during the 6-hour sample collection period.

# **System Operational Results**

The volatile organic compound (VOC) and perchloroethene (PCE) concentrations from the April 16, 2010, sampling event increased slightly compared to the concentrations observed during the March 25, 2010, sampling event. However, compared to the baseline emissions data from April 9, 2009, the concentrations of VOCs decreased from 14,613,880 micrograms per cubic meter (ug/m<sup>3</sup>) to 438,730 ug/m<sup>3</sup> of total VOCs, a decrease of 97.0 percent (See Figure 4). PCE concentrations decreased from 11,600,000 ug/m<sup>3</sup> to 282,000 ug/m<sup>3</sup>, a decrease of 97.6 percent from the baseline concentration (See Figure 4). During this period, the DPE system removed 56 pounds of total VOCs, including 36 pounds from PCE (see Figure 5 and Table 2). Through March 25, 2010, the DPE system has removed a total of 2,952 pounds of total VOCs and 2,329

pounds of PCE. Emissions analytical data is provided in Table 3 and system operational data tables and field data sheets are provided in Attachment A. The emissions analytical reports are included in Attachment B.

The Minnesota Pollution Control Agency's (MPCA's) Remediation Risk Analysis Screening Spreadsheet (RRASS) spreadsheet was used to evaluate the emissions rates from the DPE system and air stripper stacks on the Property during the DPE system sampling event. The site specific emissions rate for PCE during the April 16, 2010, sampling event was 9,589 micrograms per second (ug/s) and was below the MPCA screening emissions rate (SER) for chronic risk of 16,300 ug/s. The site specific emissions rate for PCE was also below the MPCA SER for acute risk of 5,980,000 ug/s. The RRASS emissions rates are provided in Table 4 and the RRASS spreadsheets are provided in Attachment C.

The cumulative total VOC mass removed from the DPE system groundwater discharge during air stripper operation was 0.27 pounds on April 16, 2010. The effluent groundwater discharge concentrations were below the City's Water Reclamation Plant discharge criteria of 2,130 ug/L. The total VOC concentration in the effluent sample was greater than the influent sample because of residual VOCs from the PVC glue and cement used during installation of a secondary demister moisture separator. Mass removal data from the groundwater treatment system is provided in Table 5 and the groundwater discharge analytical data is included in Table 6. The groundwater discharge analytical reports are provided in Attachment B.

The groundwater hydrographs for the DPE and monitoring wells show decreasing trends in the groundwater elevations when compared to the March 25, 2010, monitoring event (Figure's 6 and 7). Landmark's groundwater flow interpretation provided in Figure 8 indicates that the DPE system has been effective in lowering the water table on the Property. The groundwater elevation data is provided in Table 7. Well construction information is provided in Table 8.

# Conclusions

After analyzing the data from the monthly DPE system operation, maintenance, and monitoring events, the following conclusions can be made:

- The DPE system is operating as designed and has removed a significant amount of VOCs in a short period of time.
  - From June 29, 2009, through April 16, 2010, the DPE system removed 2,952 pounds of total VOCs, including 2,329 pounds of PCE from the subsurface.
  - DPE system emissions concentrations of VOCs and PCE from April 16, 2010, have decreased 97.0 percent and 97.6 percent, respectively, when compared to the baseline emissions concentrations.
- The April 16, 2010, site specific emissions rate for PCE of 9,589 ug/s was below the SER

for both chronic and acute risk.

• Sequential operation of all DPE system wells has effectively lowered the water table at the Property.

# Recommendations

Landmark recommends continuing sequential operation of all eight DPE wells for the next couple of months, or until a significant decrease in emissions concentrations and mass removed is observed.

Additional monthly system operational, analytical, and fluid level data will be collected to better evaluate the system's effectiveness at accomplishing remedial goals, and to make adjustments as necessary to increase effectiveness. This data will be carefully monitored and analyzed, and system adjustments will be made to maintain efficient mass recovery.

Although monthly system operational, analytical, and fluid level data collection will continue, Landmark recommends reducing the MPCA reporting requirements for this information from monthly reporting to quarterly reporting. It is Landmark's opinion that enough data has been reported on a monthly basis since DPE system start up, and that at this stage of the system's operation, quarterly reporting is sufficient.

Groundwater monitoring and reporting will continue on a quarterly basis to assist in evaluating the effect of the DPE system on VOC concentrations in the groundwater.

If you have any questions or require additional information, please feel free to contact me at <u>jskramstad@landmarkenv.com</u> and (952) 887-9601, extension 205.

Sincerely,

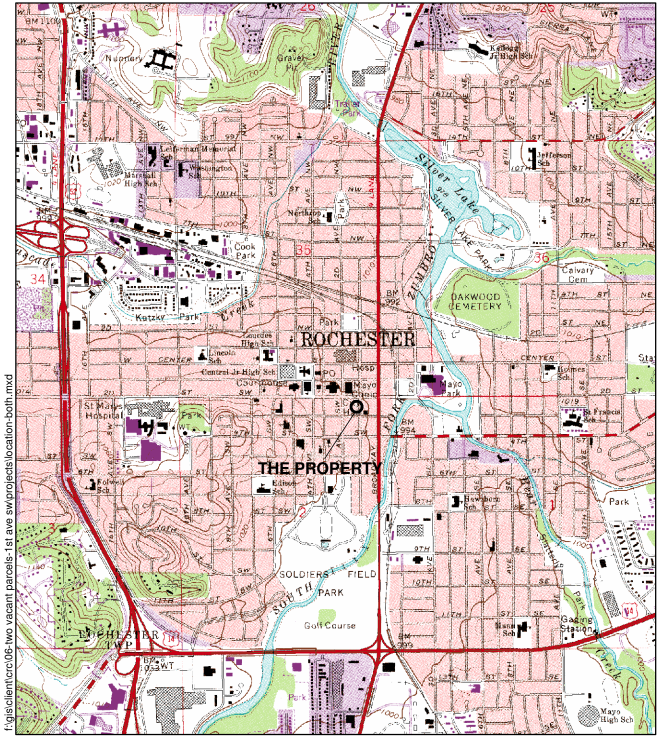
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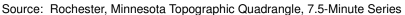
Jason D. Skramstad, P.E.

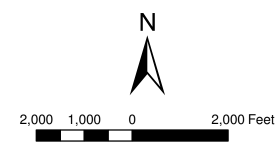
Cc: Terry Spaeth, City of Rochester

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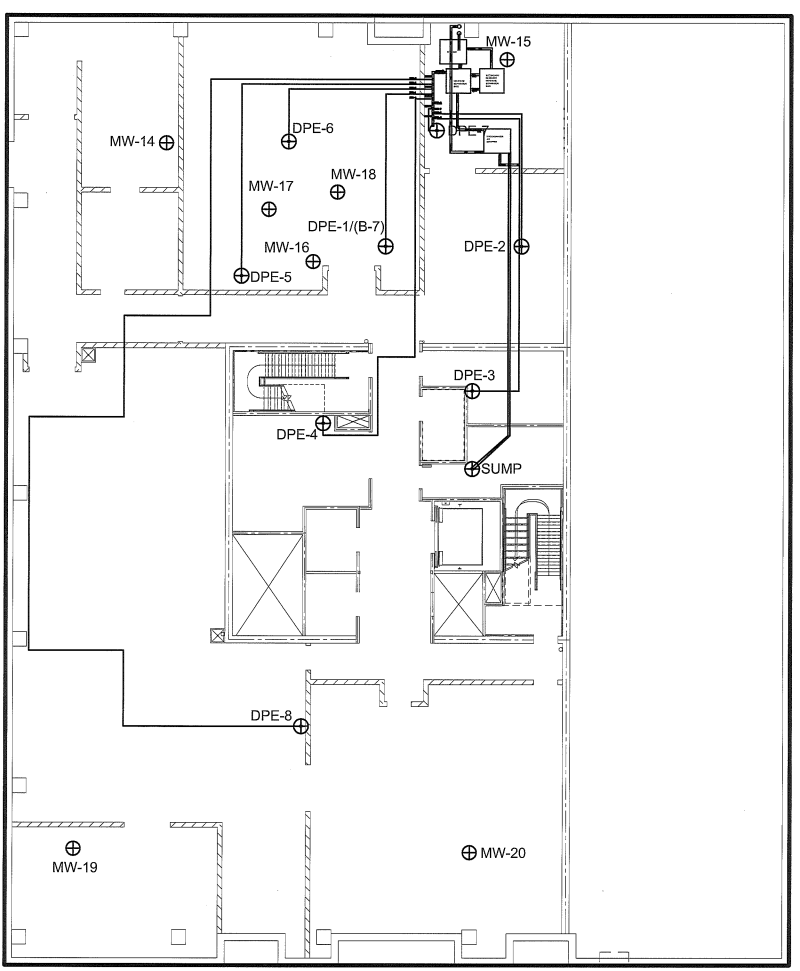
# Figures







PROPERTY LOCATION MAP 219 and 223 1ST Avenue Southwest Rochester, Minnesota



BASEMENT FLOOR PLAN

# LEGEND

- DPE, Monitoring Well, or Sump Location
  - DPE Piping Location
  - Property Boundary

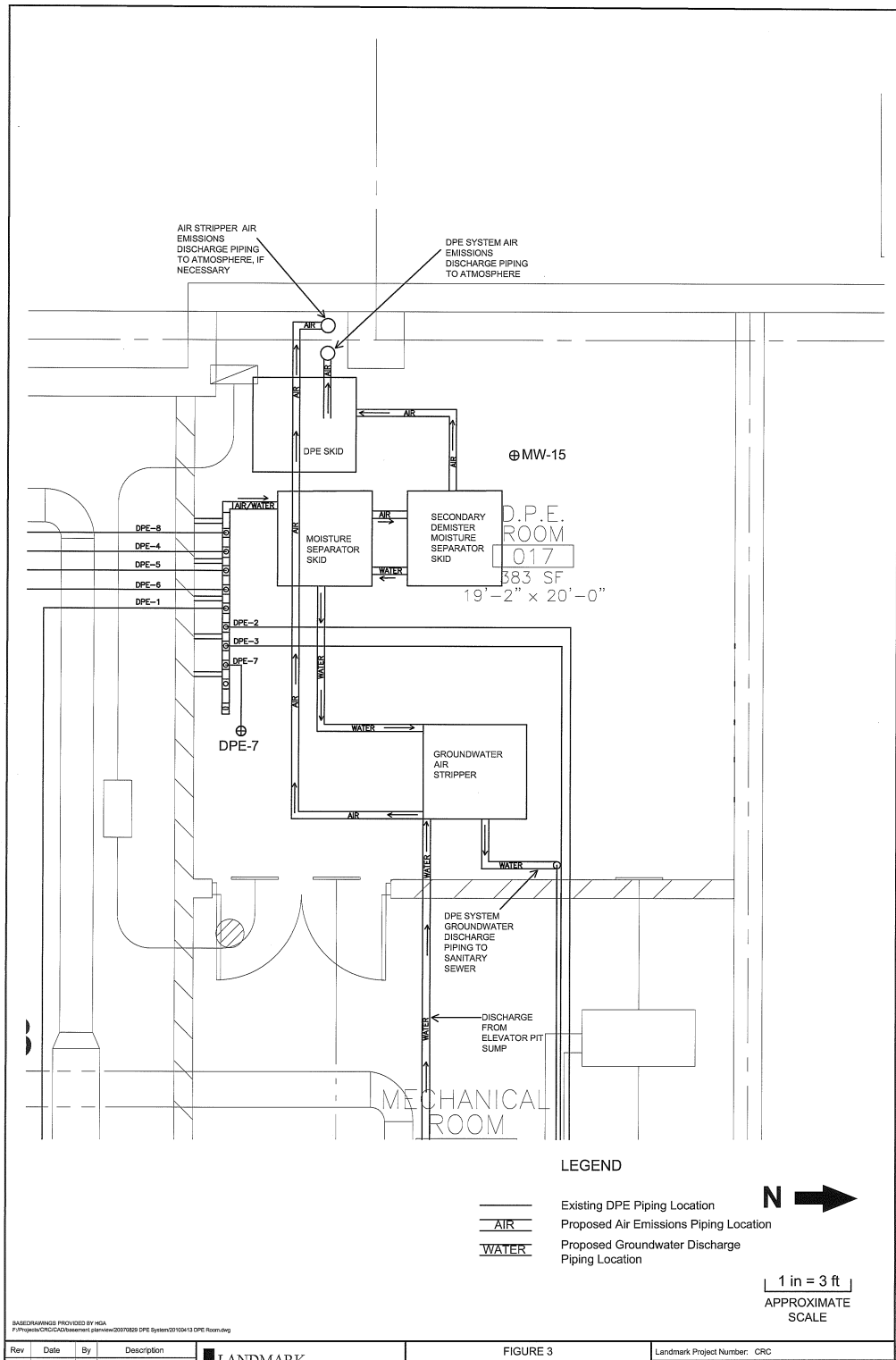


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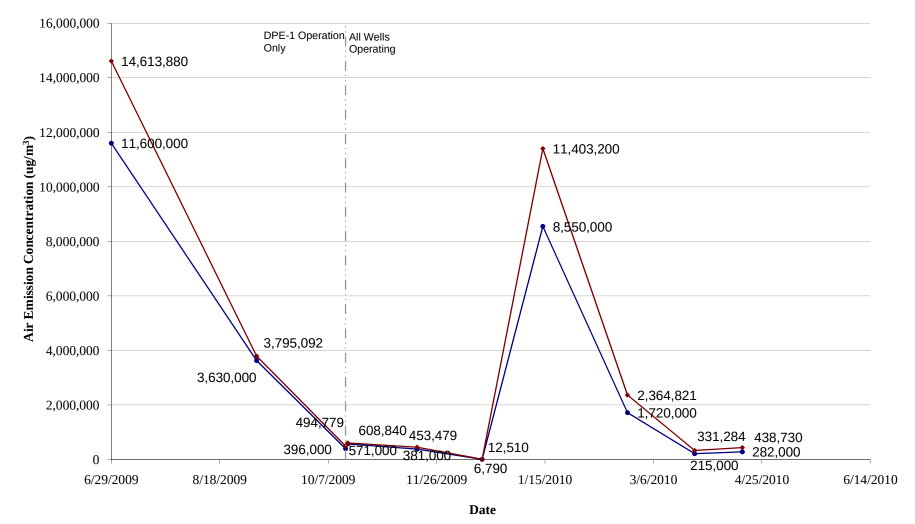
BASE DRAWINGS PROVIDED BY HGA F:/Projects/CRC/CAD/basement planview\DPE AS Layout.dwg

Rev	Date	Ву	Description	LANDMARK ENVIRONMENTAL, LLC 2042 West 98th Street	FIGURE 2	Landmark Project Number: CRC			
					DPE SYSTEM LAYOUT	Drawn: JDS	Checked: JDS	Designed: JDS	
						Scale: .	Date: 7/9/2009	Revision:	
				Bloomington, MN 55431	221 FIRST AVENUE S.W. ROCHESTER, MINNESOTA	Drawing Number:	•	Sheet Of Sheets	



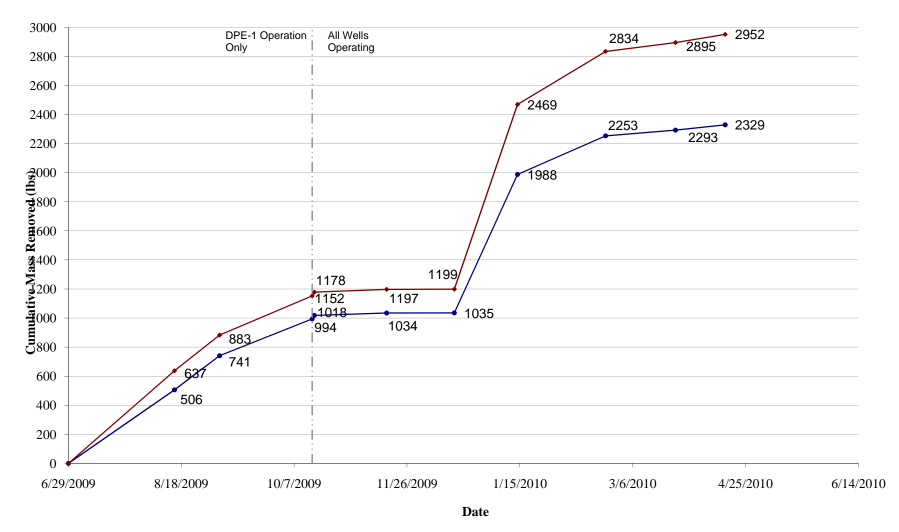
Rev	Date	Ву	Description		FIGURE 3	Landmark Project	Landmark Project Number: CRC			
ļ				LANDMARK ENVIRONMENTAL, LLC 2042 West 98th Street	DPE ROOM LAYOUT	Drawn: JDS		Designed:	JDS	
						Scale: 1:3	Date: 4/13/2010	Revisio	n: .	
				Bloomington, MN 55431	221 FIRST AVENUE S.W. ROCHESTER, MINNESOTA	Drawing Number:	•	Sheet Of	Sheets	

# DPE EMISSIONS CONCENTRATIONS MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

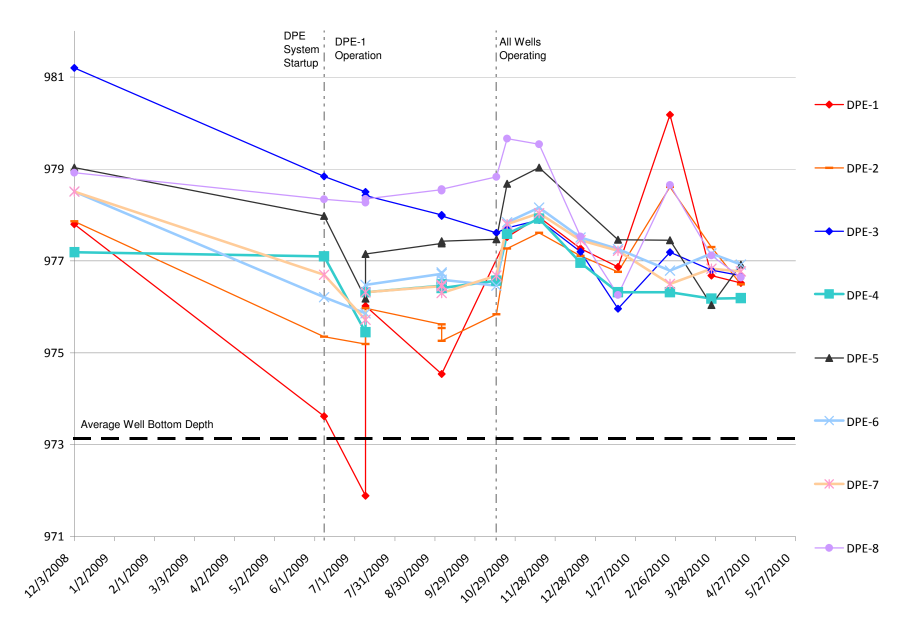


F:\PROJECTS\Crc-City of Rochester\data tables\system O&M data

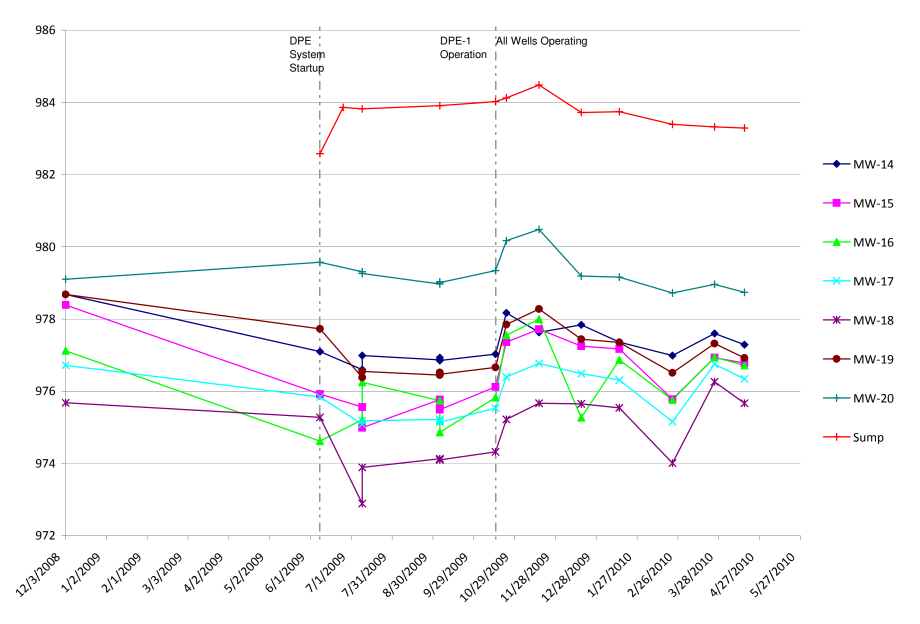
# CUMULATIVE MASS REMOVED MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

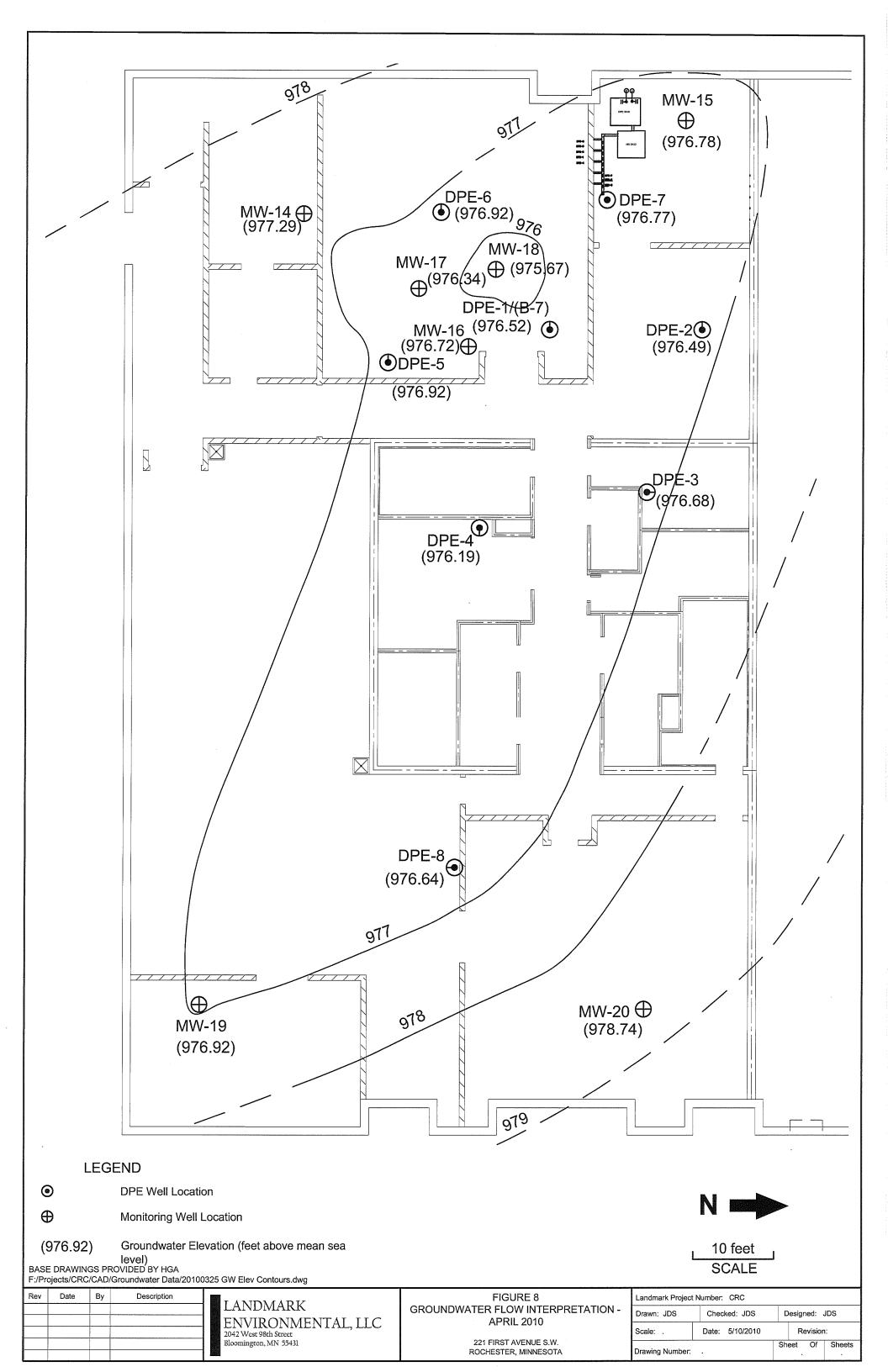


# DPE WELL HYDROGRAPHS MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota



# MONITORING WELL AND SUMP HYDROGRAPHS MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota





# Tables

# SYSTEM OPERATION AND MAINTENANCE SUMMARY MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
9-Apr-09	NA	NA	NA	Off	DPE system temporary startup. <b>Sampled initial DPE</b> groundwater discharge and air emissions. System shut down to determine if air emissions and/or groundwater treatment were necessary.
4-Jun-09	NA	NA	NA	Off	Air stripper installed. Air stripper air emissions and influent and effluent groundwater samples collected.
5-Jun-09	NA	NA	NA	Off/On	Installed temporary secondary containment around DPE room door way. DPE system left on.
6-Jun-09	19:00	Y	MS High Level	On/Off	
8-Jun-09	NA	NA	NA	Off	Landmark on site to clean MS float switch assembly. DPE system left off per client request until elevator pit drain tile sump can be connected to the air stripper, a permanent secondary containment berm can be installed, and additional floor sump alarm and conductivity meter can be installed.
19-Jun-09	NA	NA	NA	Off	Landmark onsite to monitor elevator pit sump water levels and PID readings.
23-Jun-09	NA	NA	NA	Off	Landmark, SDE, and Muska on site to install permanent secondary containment berm and sump pit flow meter.
25-Jun-09	NA	NA	NA	Off	Landmark and PLC on site to terminate switches to the control panel. Noticed lower trilevel float switch is getting caught on the site tube. PLC to replace MS trilevel float assembly. Pumped 300 gallons of water from elevator drain tile sump through the air stripper. Sump appears to be recharging with water.
29-Jun-09	NA	NA	NA	Off/On	Landmark replaced MS trilevel float assembly. Bottom float still catches on site tube; therefore, Landmark installed JB-welded washers onto float assembly. Also compared flow meter readings with handheld monitor; replaced leaking air stripper hoses; recorded all system data from gauges and control panel. System restarted for permanent operation.
9-Jul-09	NA	NA	NA	On	Landmark onsite to troubleshoot low flowrate and vacuum readings observed remotely, to collect fluid level measurements at each well, to check the vacuum influence from DPE-1 operation at each DPE well head location; collect operational data during operation of DPE-1; to conduct a groundwater recovery test a DPE-1; modified the drop tube at DPE-3; and collected operational data wile operating on DPE-3. Kept system operating on DPE-1. <b>Sampled groundwater discharge.</b>
18-Jul-09	NA	No	DPE Pump Motor Fault	On/Off	
20-Jul-09	NA	NA	DPE Pump Motor Fault	Off	Received a call from Paramark stating the DPE was off and there was about 1 quart of oil leaking from the DPE pump.
22-Jul-09	NA	NA	DPE Pump Motor Fault	Off	Landmark onsite to troubleshoot DPE system shut down and determine the source of the oil leak.
24-Jul-09	NA	NA	DPE Pump Motor Fault	Off	Landmark and PLC onsite to remove DPE pump and deliver to John Henry Foster for Repair.

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Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
11-Aug-09	NA	NA	DPE Pump Motor Fault	Off/On	Landmark and PLC onsite to reinstall repaired DPE pump and restart the system. Landmark installed thermometer to monitor the ambient and max temperature in the DPE room in two different locations. Landmark swept, vacuumed, and mopped the floor several times to prevent dust from passing through the vacuum relief valve and clogging the pump inlet screen. PLC fixed the sensaphone. PLC and Landmark checked flow rate readings with blower curve. DPE system was restarted.
14-Aug-09	13:17	Y	DPE Pump High Inlet Vacuum	On/Off/On	Paramark opened all of the individual DPE well bleed valves and restarted the system.
16-Aug-09	4:34	Y	DPE Pump High Outlet Temperature	On/Off	
17-Aug-09	NA	NA	DPE Pump High Outlet Temperature	Off/On	Paramark checked max room temperature readings and all were OK. Paramark could not restart the DPE system. Landmark onsite to troubleshoot the pump and determined the inlet screen was plugged. Landmark cleaned the inlet screen, replaced the moisture separator filter, and restarted the system. The system was adjusted to run with the DPE pump bleed valve open 5% and the DPE-1 bleed valve open 20%.
18-Aug-09	4:15	Y	DPE Pump High Inlet Vacuum	On/Off	Landmark tried restarting the system remotely, but the system would not operate for more than 30 seconds. A pressure drop was observed while trying to restart the system indicating the moisture separator filter or pump inlet screen was plugged.
20-Aug-09	NA	NA	DPE Pump High Inlet Vacuum	Off/On	Landmark onsite to troubleshoot system shutdown. Landmark verified the shutdown was the result of a plugged pump intake screen. The screen was cleaned with hydrochloric acid and reinstalled. Landmark installed a pipe plug in place of the vacuum relief valve to determine if the material plugging the screen is entering through the vacuum relief valve. Landmark added slits to DPE-1 drop tube to facilitate dewatering of the well. System restarted with DPE-1 bleed air valve opened 50% and pump bleed valve closed.
22-Aug-09	5:30	Y	DPE Pump High Inlet Vacuum	On/Off	
24-Aug-09	NA	NA	DPE Pump High Inlet Vacuum	Off/On	Restarted system remotely. Directed Paramark to open DPE-1 bleed valve 100%.
4-Sep-09	NA	NA	NA	On	Landmark on site to conduct <b>monthly monitoring and</b> <b>sampling event</b> , install 1 micron moisture separator filter, and install new pump intake screen.

Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
16-Sep-09	19:26	Y	DPE Pump High Inlet Vacuum	On/Off	
17-Sep-09	NA	NA	DPE Pump High Inlet Vacuum	Off/On	Restarted system remotely. Directed Paramark to open DPE-1 bleed valve 100%.
28-Sep-09	NA	NA	NA	On	Landmark on site to conduct <b>quarterly groundwater</b> monitoring and sampling event, and spray aluminum pump inlet components with dry lube to prevent corrosion.
20-0ep-09	21:22	Y	DPE Pump High Inlet Vacuum	On/Off	
29-Sep-09	NA	NA	DPE Pump High Inlet Vacuum	Off/On	Landmark and PLC on site to troubleshoot alarm. The rubber hose between the moisture separator and the DPE pump was found to be defective. The rubber hose was replaced and the system was restarted.
	6:32	Y	MS High Level	Off	
30-Sep-09	NA	NA	MS High Level	Off/On	Landmark on site to finish <b>quarterly groundwater monitoring</b> <b>and sampling event</b> , and clean the float switches controlling the moisture separator transfer pump. The DPE system was restarted.
10/15/2009 and 10/16/09	NA	NA	NA	On	Landmark on site to conduct <b>monthly monitoring and</b> <b>sampling event</b> and modify all of the wells for sequential operation.
19-Oct-09	18:00	Y	MS High Level	On/Off	
23-Oct-09	NA	Yes	NA	Off/On	Landmark on site to clean the MS float assembly, replace MS hose with SCH 80 pipe and union, and install bleed air port on DPE-3 water level drop tube.
25-Oct-09	8:15	Y	MS High Level	On/Off	
27-Oct-09	NA	Yes	NA	Off/On	Landmark on site to clean MS float assembly, remove sediment from the MS, collect a TCLP VOC sediment sample for haz waste characterization, and modify the drop tube for DPE-3.
	14:15	Y	Hi Vacuum and Hi Inlet Vacuum	On/Off	System shut down from DPE-4's solenoid valve which was stuck in the off position.
28-Oct-09	NA	NA	Hi Vacuum and Hi Inlet Vacuum	Off/On	Under Landmark's direction, Paramark was able to get DPE-4's solenoid valve to work.
2-Nov-09	23:15	Y	Hi Vacuum and Hi Inlet Vacuum	On/Off	System shut down from high inlet vacuum while operating at DPE-8.
3-Nov-09	11:15	NA	Hi Vacuum and Hi Inlet Vacuum	Off/On	System restarted remotely by Landmark.

Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
	11:16	Y	Hi Vacuum and Hi Inlet Vacuum	On/Off	System shut down from high inlet vacuum while operating at DPE-8.
5-Nov-09	11:36	NA	Hi Vacuum and Hi Inlet Vacuum	Off/On	System restarted remotely by Landmark. DPE-8 interval replaced by DPE-1 until Landmark is on site to modify the DPE- 8's well head. Large pressure drop observed between VT1 an VT2. With Paramark's assistance, Landmark was able to determine the pressure drop was from a plugged DPE pump inlet screen.
	13:00	NA	NA	On/Off	Large pressure drop observed between VT1 an VT2 while Landmark checked the system remotely. With Paramark's assistance, Landmark was able to determine the pressure drop was from a plugged DPE pump inlet screen. System shut down by Landmark until screen could be cleaned.
6-Nov-09	NA	NA	NA	Off/On	Landmark onsite to install new inlet screen on DPE pump, tighten air stripper rods, inspect and clean inside of DPE-1 and DPE-3 aluminum solenoid valves, and restart the system.
7 <b>-N</b> ov-09	20:15	Y	Hi Vacuum and Hi Inlet Vacuum	On/Off	System shut down from high inlet vacuum while operating at DPE-4.
9-Nov-09	10:58	NA	Hi Vacuum and Hi Inlet Vacuum	Off/On	Landmark restarted the system remotely and adjusted the high vacuum alarm setpoints to 25 in. Hg.
15-Nov-09	6:27	Y	MS High Level	On/Off	
11/16/2009 and 11/17/09	NA	NA	MS High Level	Off/On	Landmark on site to conduct <b>monthly monitoring and</b> sampling event and quarterly groundwater monitoring event. Removed sediment from moisture separator, and modified DPE-8 well head, and cleaned pump inlet screen.
26-Nov-09	3:45	Y.	DPE Pump Hi Outlet Temperature	On/Off	
27-Nov-09	NA	NA	DPE Pump Hi Outlet Temperature	Off/On	Landmark on site to clean the pump inlet screen and restart the system.
4-Dec-09	NA	NA	NA	On/Off	Landmark on site to clean solenoid valves and apply corrosion resistant coating to valves; DPE-4 and DPE-5 well heads modified to entrain air through water level port.
7-Dec-09	NA	NA	NA	Off/On	Landmark on site to reassemble solenoid valves; raise the manifold 1 foot; clean the pump inlet screen; and restart the system.
17-Dec-09	NA	NA	NA	On	Landmark on site to <b>conduct monthly monitoring and</b> <b>sampling event,</b> replace pump inlet screen, clean moisture separator, and clean floats.
28-Dec-09	NA	NA	NA	On	Landmark on site to replace pump inlet screen after remote monitoring indicated it was about to shut down from being clogged.
11-Jan-10	NA	NA	NA	On/Off	Landmark shut down the system remotely after the remote data indicated the pump inlet screen was clogged and about to shut down the system.

# SYSTEM OPERATION AND MAINTENANCE SUMMARY MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
14-Jan-10	NA	NA	NA	Off/On	Landmark on site to <b>conduct monthly monitoring and</b> <b>sampling event,</b> clean pump inlet screen, and clean moisture separator floats.
23-Jan-10	14:15	Y	DPE Pump High Inlet Vacuum	On/Off	
27-Jan-10	NA	NA	DPE Pump High Inlet Vacuum	Off/On	Landmark on site to clean the pump inlet screen and restart the system.
30-Jan-10	18:58	Y	MS High Level	On/Off	
3-Feb-10	NA	NA	MS High Level	Off/On	Landmark onsite to clean the transfer pump floats, clean the moisture separator, and clean the pump inlet screen.
	22:09	Y	MS High Level	On/Off	
4-Feb-10	14:50	NA	MS High Level	Off/On	Landmark directed Paramark to pour tap water through the site tube to dislodge the low level transfer pump float and restart the system.
6-Feb-10	7:22	Y	MS High Level	On/Off	
	NA	NA	MS High Level	Off/On	Landmark onsite to clean the transfer pump floats, the moisture separator, the moisture separator site tube elbow, discharge pump floats, and the pump inlet screen. Landmark also restarted the system.
10-Feb-10	16:47	Y	MS High Level	On/Off	
	18:00	NA	MS High Level	Off/On	Landmark restarted the system remotely.
	19:42	Y	MS High Level	On/Off	
11 Eab 10	10:34	NA	MS High Level	Off/On	Landmark restarted the system remotely.
11-Feb-10	12:54	Y	MS High Level	On/Off	
12-Feb-10	NA	NA	MS High Level	Off/On	Landmark onsite to troubleshoot the MS High Level alarm. Landmark performed the following tasks: checked the MS level switch configurations; ran diagnostic tests to narrow down the cause of the MS High Level alarm; replaced the check valve upstream of the MS pump; and, took apart the MS pump head to inspect and clean the internal pump parts.
16-Feb-10 ″	NA	NA	NA	On	System is operational; however, remote monitoring of the system showed the MS transfer pump cycling every 2 minutes. Landmark onsite to replace the MS transfer pump stator, and troubleshoot the continuous cycling issue with the transfer pump.
22-Feb-10	NA	NA	NA	On	Landmark onsite to conduct <b>monthly monitoring and</b> <b>sampling event, quarterly groundwater monitoring event,</b> to disabled the sensaphone sound alarm, and remove sediment from the primary moisture separator (MS1).

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Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
23-Feb-10	NA	NA	NA	On/Off/On	Landmark on site to finish the <b>quarterly groundwater</b> <b>monitoring event,</b> and to provide oversight while PLC installs the secondary moisture separator (MS2). MS2 level switch was determined to be faulty; however, the DPE system was restarted.
26-Feb-10	NA	NA	NA	On	Landmark and PLC were on site to replace the faulty level switch for MS2, and replace the MS1 and MS2 filters.
7-Mar-10	18:00	Y	DPE Pump High Inlet Vacuum	On/Off	
9-Mar-10	NA	NA	DPE Pump High Inlet Vacuum	Off/On	Landmark onsite to permanently remove the DPE pump inlet screen and change the oil in the DPE pump. Oil in the DPE pump was changed after 4,472 hours of operation.
25-Mar-10	NA	NA	NA	On	Landmark on site to <b>conduct monthly monitoring and</b> <b>sampling event,</b> and clean the air stripper by adding 1 gallon of hydrochloric acid.
	5:16	Y	DPE Pump High Inlet Vacuum	On/Off/On	System shut down during operation at DPE-8. System restarted remotely by Landmark.
26-Mar-10	11:15	Y	DPE Pump High Inlet Vacuum	On/Off/On	System shut down during operation at DPE-8. System restarted by Paramark as directed by Landmark after opening the bleed valve on DPE-8's well head.
	17:15	Y	DPE Pump High Inlet Vacuum	On/Off	System shut down during operation at DPE-8.
	11:17	Y	DPE Pump High Inlet Vacuum	Off/On	System shut down during operation at DPE-8. System restarted remotely by Landmark after troubleshooting the system.
	12:36	Y	DPE Pump High Inlet Vacuum	On/Off/On	System shut down during operation at DPE-8. System restarted remotely by Landmark after troubleshooting the system.
29-Mar-10	13:41	Y	DPE Pump High Inlet Vacuum	On/Off/On	System shut down during operation at DPE-8. System restarted remotely by Landmark after troubleshooting the system.
	13:42	Y	DPE Pump High Inlet Vacuum	On/Off/On	System shut down during operation at DPE-8. System
	13:56	Y	DPE Pump High Inlet Vacuum	On/Off/On	System shut down during operation at DPE-8. System restarted remotely by Landmark after troubleshooting the system. To prevent system shutdown's during operation of DPE-8, Landmark modified the DPE system to allow DPE-7 to operate any time that DPE-8 is operating.
30-Mar-10	NA	NA	NA	On	Landmark on site to troubleshoot DPE-8.
	NA	NA	NA	On	Landmark remote troubleshooting of DPE-8. Operated DPE-8 without DPE-7.
8-Apr-10	11:35	Y	DPE Pump High Inlet Vacuum	On/Off/On	Landmark modified the DPE system to allow DPE-7 to operate any time that DPE-8 is operating.
12-Apr-10	12:36	Y	DPE Pump High Inlet Vacuum	On/Off/On	Landmark tested DPE-8 remotely to see if it could operate on its own. Landmark modified the DPE system to allow DPE-7 to operate any time that DPE-8 is operating.

# SYSTEM OPERATION AND MAINTENANCE SUMMARY MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	Approximate Time	Sensophone Call Received?	Alarm Condition	DPE System Status	Comments
16-Apr-10	NA	NA	NA	On/Off/On	Landmark on site to <b>conduct monthly monitoring and</b> <b>sampling event</b> , replaced the check valve on the DPE-8 wellhead, and clean the air stripper by adding 1 gallon of hydrochloric acid.
17-Apr-10	23:20	Y	DPE Pump High Inlet Vacuum	On/Off/On	Landmark tested DPE-8 remotely to see if it could operate on its own. The system shut down; therefore, Landmark modified the DPE system to allow DPE-7 to operate any time that DPE-8 is operating.
4-May-10	NA	NA	NA	On/Off/On	Landmark tested DPE-8 remotely to see if it could operate on its own. The system shut down; therefore, Landmark modified the DPE system to allow DPE-7 to operate any time that DPE-8 is operating.
5-May-10	11:27	Y	DPE Pump High Inlet Vacuum	On/Off/On	The system shut down from DPE-8 operation; therefore, Landmark modified the DPE system to allow DPE-7 to operate any time that DPE-8 is operating.

NA: Not Applicable.

Y: Yes.

N: No.

# MASS REMOVAL FROM DPE EXHAUST MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Monitoring Period						Total VOCs			PCE		
Start Date	End Date	DPE Well(s) Operating	DPE Pump Hours	Hours Per Period	Total Flow Rate (scfm)	Concentration (ug/m <sup>3</sup> )	Pounds Per Period	Cumulative pounds	Concentration (ug/m <sup>3</sup> )	Pounds Per Period	Cumulative Pounds
	6/29/2009		0	0	0.	0	0	0	0	0	0
6/29/2009	8/15/2009	DPE-1	478.5	478.5	24.3	14,613,880	636.97	636.97	11,600,000	505.61	505.61
8/15/2009	9/4/2009	DPE-1	957	478.5	36.1	3,795,092	245.74	882.71	3,630,000	235.05	740.66
9/4/2009		DPE-1	1428	471	36.1	3,795,092	241.89	1,124.60	3,630,000	231.37	972.02
	10/15/2009	DPE-1	1899	471	31.6	494,779	27.60	1,152.21	396,000	22.09	994.12
10/16/2009		All Wells	1899	231	48.9	608,840	25.78	1,177.99	571,000	24.18	1018.30
·	11/17/2009	All Wells	2361	231	48.9	453,479	19.20	1,197.19	381,000	16.13	1034.43
11/17/2009	12/17/2009	All Wells	2960	599	48.9	12,510	1.37	1,198.56	6,790	0.75	1035.17
12/17/2009	1/14/2010	All Wells	3568	608	48.9	11,403,200	1270.88	2,469.45	8,550,000	952.89	1988.07
1/14/2010	2/22/2010	All Wells	4161	593	69.4	2,364,821	364.82	2,834.27	1,720,000	265.34	2253.41
2/22/2010	3/25/2010 <sup>7</sup>	All Wells	4868	707	69.4	331,284	60.93	2,895.20	215,000	39.54	2292.96
3/25/2010	4/16/2010	All Wells	5308	440	77.9	438,730	56.37	2,951.57	282,000	36.23	2329.19

Notes:

1. The initial concentrations of total VOCs and PCE used for estimating the mass removed during the first 478.5 hours of system operation, which was estimated to be from, June 29, 2009, through August 15, 2009.

2. The concentrations of total VOCs and PCE from the September 4, 2009, sampling event were used for estimating the mass removed during the remaining 478.5 hours of system operation, which was estimated to be from August 15, 2009, through September 4, 2009.

3. The DPE system was temporarily started on April 9, 2009, for baseling DPE emissions sampling and analysis. The analytical data from April 4, 2009, was used for the emissions calculations on the estimated DPE system start date of June 29, 2009.

4. The flow rate used for the 10/15/09 calculations was from operation at DPE-1.

5. The flow rates used for the 10/16/09, 11/17/09, 12/17/09, and 1/14/10 calculations was from averaging the flowrates on 11/17/09 from each well during sequential operation of all DPE wells.

6. The flow rates used after 1/14/10 were averaged from the flow rates during sequential operation of all DPE wells.

7: There was a typo when entering the DPE pump hours; therefore, this value was revised while entering the data from 4/16/10.

# AIR EMISSIONS ANALYTICAL RESULTS (micrograms per cubic meter) MN Bio Business Center 221 1st Avenue SW Rochester, MN

	DOF					<b>]</b>
Sample ID	DPE EXHAUST 726	DPE EXHAUST 1316	DPE EXHAUST 1037	DPE OUTLET 1042	DPE-OUTLET 0903	DPE-OUTLET 1254
Wells Operating	All DPE Wells	All DPE Wells	All DPE Wells	All DPE Wells	All DPE Wells	All DPE Wells
Sample Collection Method	6-hr Composite	6-hr Composite	6-hr Composite	6-hr Composite	6-hr Composite	6-hr Composite
Collected Date	4/16/2010	3/25/2010	2/22/2010	1/14/2010	12/17/2009	11/17/2009
1,1,1-Trichloroethane	ND	30.7	61	ND	23.9	ND
1,1,2,2-Tetrachloroethane	ND	<2.5	ND	ND	ND	ND
1,1,2-Trichloroethane	ND	<2.0	ND	ND	ND	ND
1,1,2-Trichlorotrifluoroethane	153,000 ND	<b>115,000</b> <1.5	644,000 ND	2,720,000 ND	4,440 ND	72,100 ND
1,1-Dichloroethane 1,1-Dichloroethene	ND	3.0	7.66	ND	ND	ND
1,2,4-Trichlorobenzene	ND	<1.8	ND	ND	ND	ND
1,2,4-Trimethylbenzene	ND	12.8	ND	ND	ND	ND
1,2-Dibromoethane (EDB)	ND	<2.9	ND	ND	ND	ND
1,2-Dichlorobenzene	ND ND	<2.2 <1.5	ND ND	ND ND	ND ND	ND ND
1,2-Dichloroethane 1,2-Dichloropropane	ND ND	<1.7	7.05	ND	ND	ND
1,3,5-Trimethylbenzene	ND	<4.5	ND	ND	ND	ND
1,3-Butadiene	ND	<0.81	ND	ND	ND	ND
1,3-Dichlorobenzene	ND	<2.2	ND	ND	ND	ND
1,4-Dichlorobenzene	ND	<2.2	ND	ND	ND	ND
2-Butanone (MEK) 2-Hexanone	ND ND	44.2 <1.5	12.9 ND	ND ND	ND ND	ND ND
2-Propanol	ND	19.0	NA	NA	NA	NA
4-Ethyltoluene	ND	<4.5	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK)	ND	<1.5	ND	ND	ND	ND
Acetone	ND	163	84.5	76,800	126	116
Benzene	ND	<1.2	ND	ND	16.2	ND NA
Benzyl chloride Bromodichloromethane	ND ND	<1.9 <2.5	NA ND	NA ND	NA ND	ND
Bromoform	ND	<3.8	ND	ND	ND	ND
Bromomethane	ND	<1.4	ND	ND	ND	ND
Carbon disulfide	ND	1.3	ND	ND	ND	ND
Carbon tetrachloride	ND	<2.3	ND	ND	ND	ND
Chlorobenzene	ND ND	<1.7 <0,97	ND ND	ND ND	ND ND	ND ND
Chloroethane Chloroform	ND	11.3	15.4	ND	ND	ND
Chloromethane	ND	<0.76	ND	ND	ND	ND
cis-1,2-Dichloroethene	ND	80.2	198	ND	47.2	118
cis-1,3-Dichloropropene	ND	<1.7	ND	ND	ND	ND
Cyclohexane	ND ND	2.2	14.3	ND	766	ND ND
Dibromochloromethane Dichlorodifluoromethane	ND ND	< <u>3.1</u> 11.0	ND ND	ND ND	ND ND	ND . ND
Dichlorotetrafluoroethane	ND	<2.5	ND	ND	ND	ND
Ethanol	ND	26.1	NA	NA	NA	NA
Ethyl acetate	ND	<1.3	ND	ND	ND	ND
Ethylbenzene	ND ND	118 <4.0	ND ND	ND ND	ND ND	ND ND
Hexachloro-1,3-butadiene m&p-Xviene	ND	456	ND	ND	ND	ND
Methylene Chloride	ND	<1.3	ND	ND	270	ND
Methyl-tert-butyl ether	ND	<1.3	ND	ND	ND	ND
Naphthalene	ND	<4.9	NA	NA	NA	NA
n-Heptane	ND	2.7	ND 105	ND	ND	ND ND
n-Hexane o-Xylene	ND ND	4.7	135 ND	ND ND	ND ND	ND
Propylene	ND	<0.63	ND	ND	ND	ND
Styrene	ND	<1.6	ND	ND	ND	ND
Tetrachloroethene	282,000	215,000	1,720,000	8,550,000	6,790	381,000
Tetrahydrofuran	ND	58.0	45.6	56,400	ND	145
Toluene trans-1,2-Dichloroethene	ND ND	<b>28.4</b> <1.5	124 ND	ND ND	9.58 ND	ND ND
trans-1,2-Dichloroethene trans-1,3-Dichloropropene	ND	<1.5	ND ND	ND	ND	ND
Trichloroethene	3,730	43.7	116	ND	21.3	ND
Trichlorofluoromethane	ND	<2.0	ND	ND	ND	ND
Vinyl acetate	ND	8.9	ND	ND	ND	ND
Vinyl chloride	ND	<0.94	ND	ND	ND	ND
Total VOCs	438,730	331,284	2,364,821	11,403,200	12,510	453,479

Notes: Bold: parameter detected above the reporting limit.

NA: Not Analyzed.

#### AIR EMISSIONS ANALYTICAL RESULTS (micrograms per cubic meter) MN Bio Business Center 221 1st Avenue SW Rochester, MN

·				. <u> </u>
	DPE-	DPE-	DPE -	DPE
Sample ID	EFFLUENT	EFFLUENT	EFFLUENT	EXHAUST 842
	531	253	0680	
Wells Operating	All DPE Wells	DPE-1	DPE-1	DPE-1
		_· <b>_</b> ·		
Sample Collection Method	6-hr	Grab	Grab	Grab
Sample Conection Method	Composite	Giub	Grab	
Collected Date	10/16/2009	10/15/2009	9/4/2009	4/9/2009
1,1,1-Trichloroethane	81.7	4.2	127	4,450
1,1,2,2-Tetrachloroethane	<2.2	<2.1	<2.1	<2480
1,1,2-Trichloroethane	<1.7	<1.6	<1.6	<1950
1,1,2-Trichlorotrifluoroethane	172	97,900	153,000	2,940,000
1,1-Dichloroethane	<1.3	<1.2	<1.2	<1450
1,1-Dichloroethene	13.9	<1.2	15.0	<1440
1,2,4-Trichlorobenzene	<1.5	<1.5	<1.5	<1760
1,2,4-Trimethylbenzene	<3.8	<3.7	10.2	<4440
1,2-Dibromoethane (EDB)	<2.5	<2.4	<2.4	<2840
1,2-Dichlorobenzene	<1.8	<1.8	<1.8	<2130
1,2-Dichloroethane	<1.3	<1.2	<1.2	<1450
1,2-Dichloropropane	<1.4	<1.4	<1.4	<1670
1,3,5-Trimethylbenzene	<3.8	<3.7	5.0	<4440
1,3-Butadiene	<0.69	<0.67	<0.67	<798
1,3-Dichlorobenzene	<1.8	<1.8	6.0	<2130
1,4-Dichlorobenzene	<1.8	<1.8	8.6	<2130
2-Butanone (MEK)	12.2	<0.89	15.8	<1060
2-Hexanone	<1.3	<1.2	<1.2	<1470
2-Propanol	4.9	<3.7	<3.7	<4440
4-Ethyltoluene	<3.8	<3.7	6.0	<4440
4-Methyl-2-pentanone (MIBK)	<1.3	<1.2	<1.2	<1470
Acetone	37,000	501	7,510	<852
Benzene	1.1	1.5	2.3	<1150
Benzyl chloride	NA	NA	NA	NA
Bromodichloromethane	<2.2	<2.1	<2.1	<2480
Bromoform	<3.2	<3.1	<3.1	<3730
Bromomethane	<1.2	<1.2	<1.2	<1400
Carbon disulfide	<0.97	<0.93	5.9	<1120
Carbon tetrachloride	<2.0	<1.9	<1.9	<2310
Chlorobenzene	<1.4	<1.4	<1.4	<1670
Chloroethane	<0.83	<0.80	<0.80	<958
Chloroform	25.8	<1.5	21.5	<1760
Chloromethane	<0.65	<0.62	<0.62	<745
cis-1,2-Dichloroethene	257	21.5	2,620	36,300
cis-1,3-Dichloropropene	<1,4	<1.4	<1.4	<1630 <1210
Cyclohexane	<1.0	<1.0	3.5	
Dibromochloromethane	<2.6	<2.5	<2.5	<3020
Dichlorodifluoromethane	<1.5 <2.2	2.8 <2.1	<1.5 <2.1	2,230 3,400
Dichlorotetrafluoroethane	<u>&lt;2.2</u> 8.9	8.4	5.7	<3370
Ethanol Ethyl acotato	8.9 <1.1	<u> </u>	<1.1	<1300
Ethyl acetate Ethylbenzene	7.9	<1.1	<1.1	<1560
Hexachloro-1,3-butadiene	<3.4	<3.3	<3.3	<3900
m&p-Xylene	25.0	2.6	14.2	<3900
Methylene Chloride	<1.1	276	<1.1	<1260
Methyl-tert-butyl ether	<1.1	<1.1	<1.1	<1300
Naphthalene	5.6	<4.0	4.2	10,100
n-Heptane	<1.3	<1.2	2.6	<1470
n-Hexane	2.1	35.4	3.4	<1280
o-Xylene	7.5	<1.3	4.8	<1560
Propylene	<0.54	<0.52	<0.52	<621
Styrene	<1.3	<1.3	<1.3	<1540
Tetrachloroethene	571,000	396,000	3,630,000	11,600,000
Tetrahydrofuran	36.2	<0.89	31.1	<1060
Toluene	17.6	10.3	14.4	<1370
trans-1,2-Dichloroethene	<1.2	<1.2	4.2	<1440
trans-1,3-Dichloropropene	<1.4	<1.4	<1.4	<1630
Trichloroethene	153	13.6	1,640	17,400
Trichlorofluoromethane	<1.7	1.7	2.2	<1950
Vinyl acetate	7.4	<1.1	8.7	<1260
Vinyl chloride	<0.80	<0.77	<0.77	<923
Total VOCs	608,840	494,779	3,795,077	14,603,780
Notes:	L 000,040			

Notes: Bold: parameter detected above the repor NA: Not Analyzed.

# RASS EMISSIONS RATES SUMMARY MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

						Emissions	Rates	
Date	DPE Wells Operating	Parameter	Concentration (ug/m <sup>3</sup> )	DPE (ug per sec)	AS (ug per sec)	Site Specific (ug per sec)	SER for Chronic Risk (ug per sec)	SER for Acute Risk (ug per sec)
9/4/2009	DPE-1	Tetrachloroethylene	3,630,000	61,710	70	61,780	16,300	5,980,000
10/15/2009	DPE-1	Tetrachloroethylene	396,000	5,940	6	5,946	16,300	5,980,000
10/16/2009	All Wells	Tetrachloroethylene	571,000	8,565	6	8,571	16,300	5,980,000
11/17/2009	All Wells	Tetrachloroethylene	381,000	4,953	0.5	4,953	16,300	5,980,000
12/17/2009	All Wells	Tetrachloroethylene	6,790	197	0.5	197	16,300	5,980,000
1/14/2010	All Wells	Tetrachloroethylene	8,550,000	393,300	4	393,304	16,300	5,980,000
2/22/2010	All Wells	Tetrachloroethylene	1,720,000	82,560	1	82,561	16,300	5,980,000
3/25/2010	All Wells	Tetrachloroethylene	215,000	11,180	2	11,182	16,300	5,980,000
4/16/2010	All Wells	Tetrachloroethylene	282,000	9,588	1	9,589	16,300	5,980,000
NI-1					I	1		

Notes:

SERs: MPCA Screening Emissions Rates

61,780 Emissions rate is above MPCA SER

#### Table 5

### Mass Removal from Groundwater Treatment System MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Monitorir	ng Period							Total V	/OCs		· ·		
Start Date <sup>1</sup>	End Date	Days per Period	Hours per Period	Flow Meter Reading (gallons)	Gallons Treated During Period	Average Flow Rate (gpm)	Average Flow Rate (liter/sec)	Influent Conc. (ug/L)	Effluent Conc. (ug/L)	% Reduction	Mass Removed per Period (Ibs)	Cumulative Mass Removed (Ibs)	Addition to Emission Rate (Ibs/day)
4/9/2009 <sup>2</sup>	4/9/2009	0	2	119	51	0.4	0.027	176,343	NA	NA	NA	NA	NA
6/4/2009	6/4/2009 <sup>3</sup>	0	2	192	73	0.6	0.038	4,630	8,991	-94	NA	NA	NA
6/4/2009	7/9/2009	11	264	16,115	15,923	1.0	0.063	1,547	479	69	0.14	0.14	0.01
7/9/2009	9/4/2009	57	1368	38,299	22,184	0.3	0.017	191	20	90	0.03	0.17	0.001
9/4/2009	10/15/2009	41	984	62,643	24,344	0.4	0.026	238	0	100	0.05	0.22	0.001
10/15/2009	11/16/2009	32	768	73,800	11,157	0.2	0.015	31	0	100	0.00	0.22	0.000
11/16/2009	12/17/2009 <sup>4</sup>	31	744	89,800	16,000	0.4	0.023	24	12	50	0.00	0.23	0.000
12/17/2009	1/14/2010	28	672	106,024	16,224	0.4	0.025	309	32	90	0.04	0.26	0.001
1/14/2010	2/22/2010	39	936	122,167	16,143	0.3	0.018	73	16	78	0.01	0.27	0.000
2/22/2010	3/25/2010 <sup>5,6</sup>	31	744	148,206	26,039	0.6	0.037	507	764	-51	-0.06	0.27	-0.002
3/25/2010 <sup>5,6</sup>		22	528	161,857	13,651	0.4	0.027	61	525	-765	-0.05	0.27	-0.002

Notes:

1. The initial reading of the transfer pump totalizer was 68 gallons.

2. Initial sampling event to determine if groundwater treatment was necessary.

3. Increase in total VOCs was from PVC glue and cement that was used during the construction of the DPE system and air stripper.

4. Based on the PCE concentrations in the AS-Influent and AS-Effluent samples, it appears as if the samples were mislabeled or mixed up at the lab. Therefore, the influent and effluent total VOC data in this table has been changed to show the highest total VOC concentration data as the influent data and the lowest

total VOC concentration as the effluent data.

5. Increase in total VOCs was from PVC glue and cement that was used during installation of the secondary demister moisture separator.

6. Flow totalizer reading switched from the analog flow meter reading to the field totalizer reading for better accuracy.

# GROUNDWATER DISCHARGE ANALYTICAL RESULTS (micrograms per liter) MN Bio Business Center 221 1st Avenue SW Rochester, MN

	AS-influent	AS-Effluent <sup>3</sup>	AS-Influent	AS-Effluent <sup>3</sup>	AS-Influent	AS-Effluent	AS-Influent	AS-Effluent
Collected Date	4/16/2010 12:00	4/16/2010 12:01	3/25/2010 8:00	3/25/2010 8:00	2/22/2010 14:30	2/22/2010 14:45	1/14/2010 9:30	1/14/2010 9:40
,1,1,2-Tetrachloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,1,1-Trichloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0 <1.0
,1,2,2-Tetrachloroethane ,1,2-Trichloroethane	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0
,1,2-Trichlorotrifluoroethane	1.4	<1.0	1.0	<1.0	2.1	<1.0	1.3	<1.0
,1-Dichloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,1-Dichloroethene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,1-Dichloropropene ,2,3-Trichlorobenzene	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0
,2,3-Trichloropropane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,2,4-Trichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,2,4-Trimethylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,2-Dibromo-3-chloropropane ,2-Dibromoethane (EDB)	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0
,2-Dichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,2-Dichloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,2-Dichloropropane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0 <1.0
,3,5-Trimethylbenzene ,3-Dichlorobenzene	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0
,3-Dichloropropane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
,4-Dichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
2,2-Dichloropropane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<1.0	<1.0
2-Butanone (MEK)	<4.0 <10.0	<b>4.9</b> <10.0	<b>4.9</b> <10.0	7.5 <10.0	<4.0 <10.0	<4.0 <10.0	<b>7.0</b> <25.0	<4.0 <25.0
2-Chloroethylvinyl ether 2-Chlorotoluene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
2-Hexanone	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
2-Methylnaphthalene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
I-Chlorotoluene	<1.0	<1.0 <5.0	<1.0 <5.0	<1.0 <5.0	<1.0 <5.0	<1.0 <5.0	<1.0 <5.0	<1.0 <5.0
I-Methyl-2-pentanone (MIBK) Acetone	<5.0 <10.0	<5.0 <b>29,3</b>	<5.0 11.2	<5.0 29.8	<5.0	<5.0 <10.0	<5.0 14.6	<10.0
Acrolein	<40.0	<40.0	<40.0	<40.0	<40.0	<40.0	<40.0	<40.0
Acrylonitrile	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
Allyi chloride	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0
Benzene Bromobenzene	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0	<1.0	<1.0
Bromochloromethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Bromodichloromethane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Bromoform	<8.0	<8.0	<8.0	<8.0	<8.0	<8.0 <4.0	<8.0 <4.0	<8.0 <4.0
Bromomethane Carbon disulfide	<4.0 <1.0	<4.0 <1.0	37.3 <1.0	38.0 <1.0	<4.0 <1.0	<1.0	<1.0	<1.0
Carbon tetrachloride	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<1.0	<1.0
Chlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Chloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0 <1.0
Chloroform Chloromethane	<1.0 <b>10.7</b>	<1.0 <b>491</b>	<1.0 380	<1.0 <b>644</b>	<1.0 <4.0	<1.0 <4.0	<1.0 98.5	31.9
Chloroprene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
sis-1,2-Dichloroethene	<1.0	<1.0	<1.0	<1.0	1.3	<1.0	1.0	<1.0
cis-1,3-Dichloropropene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0
Dibromochloromethane Dibromomethane	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0	<1.0	<1.0
Dichlorodifluoromethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Dichlorofluoromethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Diethyl ether (Ethyl ether)	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Ethylbenzene Hexachloro-1,3-butadiene	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0
odomethane	<4.0	<4.0	17.3	18.9	<4.0	<4.0	<4.0	<4.0
sopropylbenzene (Cumene)	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
n&p-Xylene	<2.0	<2.0	<2.0	3.4	<2.0	<2.0	<2.0	<2.0 <4.0
Methylene Chloride Methyl-tert-butyl ether	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0	<4.0 <1.0
Naphthalene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
n-Butylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
n-Propylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0 <1.0
o-Xylene p-Isopropyitoluene	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<b>1.6</b> <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0
sec-Butylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Styrene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
tert-Butylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Tetrachloroethene Tetrahydrofuran	<b>48.6</b> <10.0	<1.0 <10.0	55.5 <10.0	<1.0 <b>20.3</b>	69.6 <10.0	<1.0 <b>15.7</b>	157 29.4	<1.0 <10.0
Toluene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
trans-1,2-Dichloroethene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
trans-1,3-Dichloropropene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Trichloroethene Trichlorofluoromethene	<1.0 <4.0	<1.0 <4.0	<1.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0	<1.0 <4.0
Trichlorofluoromethane Vinyl acetate	<4.0 <20.0	<4.0 <20.0	<4.0 <20.0	<4.0 <20.0	<20.0	<20.0	<20.0	<20.0
Vinyl chloride	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40
Xylene (Total)	<3,0	<3.0	<3.0	4.9	<3.0	<3.0	<3.0	<3.0
Total VOC Concentration	60.7	525.2	507.2	763.5	73	15.7	308.8	31.9
	Bold		ed above the repo entration is above o		140 uo/l			
	0010	I. I GIGI VOO CONCE	f groundwater treat					

# GROUNDWATER DISCHARGE ANALYTICAL RESULTS (micrograms per liter) MN Bio Business Center 221 1st Avenue SW Rochester, MN

			Rochester, MN				
Sample ID	AS-Influent	AS-IN Vial 2	AS-Effluent	AS-INFLUENT	AS-EFFLUENT	AS-Influent	AS-Effluent
Collected Date	12/17/2009 10:00	12/17/2009 10:00	12/17/2009 10:01	11/16/2009 10:10	11/16/2009 10:20	10/15/2009 14:50	10/15/2009 14:50
1,1,1,2-Tetrachloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,1,1-Trichloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,1,2,2-Tetrachloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,1,2-Trichloroethane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
1,1,2-Trichlorotrifluoroethane	<1.0	<1.0	<1.0	<1.0	<1.0	1.4	<1.0
1,1-Dichloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,1-Dichloroethene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,1-Dichloropropene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2,3-Trichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2,3-Trichloropropane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2,4-Trichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2,4-Trimethylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2-Dibromo-3-chloropropane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
1,2-Dibromoethane (EDB)	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2-Dichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2-Dichloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2-Dichloropropane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,3,5-Trimethylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,3-Dichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,3-Dichloropropane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,4-Dichlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
2,2-Dichloropropane	<1.0	<1.0	<1.0	<4.0	<4.0	<4.0	<4.0
2-Butanone (MEK)	<4.0	<4.0	<4.0	<4.0	<4.0	5.4	<4.0
2-Chloroethylvinyl ether	<25.0	<25.0	<25.0	<10.0	<10.0	<10.0	<10.0
2-Chiorotoluene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
2-Hexanone	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
2-Methylnaphthalene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
4-Chlorotoluene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
4-Methyl-2-pentanone (MIBK)	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Acetone	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
Acrolein	<40.0	<40.0	<40.0	<40.0	<40.0	<40.0	<40.0
Acrylonitrile	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
Allyl chloride	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Benzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Bromobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Bromochloromethane	<1.0	<1.0	<1.0	、 <1.0	<1.0	<1.0	<1.0
Bromodichloromethane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Bromoform	<8.0	<8.0	<8.0	<8.0	<8.0	<8.0	<8.0
Bromomethane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Carbon disulfide	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Carbon tetrachloride	<1.0	<1.0	<1.0	<4.0	<4.0	<4.0	<4.0
Chlorobenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Chloroethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Chloroform	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Chloromethane	<1.0	<1.0	1.3	<4.0	<4.0	<1.0	<1.0
Chloroprene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
cis-1,2-Dichloroethene	<1.0	<1.0	<1.0	<1.0	<1.0	1.5	<1.0
cis-1,3-Dichloropropene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Dibromochloromethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Dibromomethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Dichlorodifluoromethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Dichlorofluoromethane	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Diethyl ether (Ethyl ether)	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Ethylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Hexachloro-1,3-butadiene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
lodomethane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Isopropylbenzene (Cumene)	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
m&p-Xylene	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0
Methylene Chloride	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Methyl-tert-butyl ether	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Naphthalene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
n-Butylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
n-Propylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
o-Xylene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
p-Isopropyltoluene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
sec-Butylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Styrene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
tert-Butylbenzene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Tetrachloroethene	<1.0	<1.0	22.7	30.7	<1.0	214	<1.0
Tetrahydrofuran	11.7	11.5	<10.0	<10.0	<10.0	15.7	<10.0
Toluene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
trans-1,2-Dichloroethene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
trans-1,3-Dichloropropene	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Trichloroethene	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Trichlorofluoromethane	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0
Vinyl acetate	<20.0	<20.0	<20.0	<20.0	<20.0	<20.0	<20.0
Vinyl chloride	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40
	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0
Xylene (Total) Total VOC Concentration	<3.0 11.7	<3.0 11.5	<3.0 24	<3.0 30.7	<3.0 0	<3.0 238	<3.0 0

# GROUNDWATER DISCHARGE ANALYTICAL RESULTS (micrograms per liter) MN Bio Business Center 221 1st Avenue SW Rochester, MN

Sample ID	AS-Influent	AS-Effluent	AS-INFLUENT	AS-EFFLUENT	AS INFLUENT	AS EFFLUENT <sup>2</sup>	DDE Dischauss
							DPE Discharge <sup>1</sup>
Collected Date	9/4/2009 10:55	9/4/2009 10:55	7/9/2009 12:20	7/9/2009 12:25		06/04/2009 17:25	
1,1,1,2-Tetrachloroethane	<1.0	<1.0 <1.0	<5.0 <5.0	<1.0 <1.0	<50.0 <50.0	<1.0 <1.0	<5.0 <b>29.4</b>
1,1,1-Trichloroethane	<1.0			<1.0		<1.0	<5.0
	<1.0	<1.0	<5.0 <20.0	<4.0	<50.0 <200	<4.0	<20.0
1,1,2-Trichloroethane	<4.0 <b>1.2</b>	<4.0 <1.0	<20.0 10.4	<1.0	53.7	<1.0	7860
I,1,2-Trichlorotrifluoroethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,1-Dichloroethene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,1-Dichloropropene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,2,3-Trichlorobenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,2,3-Trichloropropane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,2,4-Trichlorobenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,2,4-Trimethylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	26.0
,2-Dibromo-3-chloropropane	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
,2-Dibromoethane (EDB)	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
2-Dichlorobenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,2-Dichloroethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,2-Dichloropropane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,3,5-Trimethylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	7.1
,3-Dichlorobenzene	<1.0	<1.0	<5.0	<1.0	<50,0	<1.0	<5.0
,3-Dichloropropane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
,4-Dichlorobenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	7.8
2,2-Dichloropropane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
2-Butanone (MEK)	13.5	19.8	<20.0	82.1	<200	1670	392
2-Chloroethylvinyl ether	<10,0	<10.0	<50.0	<10.0	<1250	<25.0	<50.0
2-Chlorotoluene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	51.0
2-Hexanone	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
2-Methylnaphthalene	<5.0	<5.0	<25.0	<5.0	<250	<5.0	<25.0
I-Chlorotoluene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
I-Methyl-2-pentanone (MIBK)	<5.0	<5.0	<25.0	<5.0	<250	<5.0	<25.0
Acetone	<10.0	<10.0	<50.0	68.7	<500	987	<50.0
Acrolein	<40.0	<40.0	<200	<40.0	<2000	<40.0	<200
Acrylonitrile	<10.0	<10.0	<50.0	<10.0	<500	<10.0	<50.0
Allyl chloride	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
Benzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Bromobenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Bromochloromethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Bromodichloromethane	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
Bromoform	<8.0	<8.0	<40.0	<8.0	<400	<8.0	<40.0
Bromomethane	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
Carbon disulfide	<1.0	<1.0	<5.0	<1.0	<50.0 <50.0	<1.0 <1.0	<5.0 <5.0
Carbon tetrachloride	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Chlorobenzene Chloroethane	<1.0 <1.0	<1.0 <1.0	<5.0 <5.0	<1.0 <1.0	<50.0	<1.0	<5.0
Chloroform	<1.0 <1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Chloromethane	<1.0	<1.0	63.3	76.4	<50.0	<1.0	<5.0
Chloroprene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
cis-1,2-Dichloroethene	1.5	<1.0	13.0	<1.0	62.9	<1.0	206
cis-1,3-Dichloropropene	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
Dibromochloromethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Dibromomethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Dichlorodifluoromethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Dichlorofluoromethane	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Diethyl ether (Ethyl ether)	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
Ethylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
lexachloro-1,3-butadiene	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
odomethane	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
sopropylbenzene (Cumene)	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
n&p-Xylene	<2.0	<2.0	<10.0	<2.0	<100	<2.0	<10.0
Methylene Chloride	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
Methyl-tert-butyl ether	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Naphthalene	<4.0	<4.0	<20.0	<4.0	<200	<4.0	<20.0
1-Butylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	5.0
1-Propylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
o-Xylene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
o-Isopropyltoluene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
sec-Butylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
Styrene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
ert-Butylbenzene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0 33.8	<5.0 167000
Fetrachloroethene	175 <10.0	<1.0 <10.0	<b>1460</b> <50.0	<1.0 <b>252</b>	3970 543	33.8 6300	600
Fetrahydrofuran							
Foluene	<1.0	<1.0	<5.0	<1.0	<50.0	<1.0	<5.0
rans-1,2-Dichloroethene	<1.0	<1.0	<5.0	<1.0	<50.0 <200	<1.0	<5.0 <20.0
rans-1,3-Dichloropropene	<4.0 <1.0	<4.0	<20.0	<4.0 <1.0	<200	<4.0 <1.0	<20.0 159
Frichloroethene	<1.0	<1.0	<5.0			<1.0 <4.0	<20.0
Trichlorofluoromethane	<4.0	<4.0	<20.0	<4.0	<200		
/inyl acetate	<20.0	<20.0	<100	<20.0	<1000	<20.0	<100
/inyl chloride	<0.40	<0.40 <3.0	<2.0 <15.0	<0.40 <3.0	<20.0 <150	<0.40 <3.0	<2.0
(ylene (Total)	<3.0						<15.0

		Top of	Depth to		
Well	Date	Casing	Groundwater	Groundwater	
ID	Measured	Elevation <sup>1,2</sup>	(feet)	Elevation <sup>3</sup>	System Status
MW-14	12/3/2008	989.50	10.82	978.68	pre-system installation
MW-14	6/8/2009	989.50	12.40	977.10	pre-system startup
MW-14	7/9/2009	989.50	12.90	976.60	DPE system on DPE-1
MW-14	7/9/2009	989.50	12.51	976.99	DPE system temporarily off
MW-14	9/4/2009	989.50	12.63	976.87	DPE system on
MW-14	9/4/2009	989.50	12.57	976.93	DPE system on after replacing inlet screen
MW-14	9/4/2009	989.50	12.65	976.85	DPE system on after replacing inlet filter
MW-14	10/15/2009	989.50	12.47	977.03	DPE system on DPE-1
MW-14	10/23/2009	989.50	11.33	978.17	DPE system off
MW-14	11/16/2009	989.50	11.87	977.63	DPE System on all wells
MW-14	12/17/2009	989.50	11.66	977.84	DPE System on all wells
MW-14	1/14/2010	989.50	12.14	977.36	DPE System on all wells
MW-14	2/22/2010	989.50	12.51	976.99	DPE System on all wells
MW-14	3/25/2010	989.50	11.90	977.60	DPE System on all wells
MW-14	4/16/2010	989.50	12.21	977.29	DPE System on all wells
MW-15	12/3/2008	991.50	13.11	978.39	pre-system installation
MW-15	6/8/2009	991.50	15.58	975.92	pre-system startup
MW-15	7/9/2009	991.50	15.94	975.56	DPE system on DPE-1
MW-15	7/9/2009	991.50	16.51	974.99	DPE system temporarily off
MW-15	9/4/2009	991.50	15.73	975.77	DPE system on
MW-15	9/4/2009	991.50	15.90	975.60	DPE system on after replacing inlet screen
MW-15	9/4/2009	991.50	16.01	975.49	DPE system on after replacing inlet filter
MW-15	10/15/2009	991.50	15.38	976.12	DPE system on DPE-1
MW-15	10/23/2009	991.50	14.14	977.36	DPE system off
MW-15	11/16/2009	991.50	13.78	977.72	DPE System on all wells
MW-15	12/17/2009	991.50	14.25	977.25	DPE System on all wells
MW-15	1/14/2010	991.50	14.33	977.17	DPE System on all wells
MW-15	2/22/2010	991.50	15.72	975.78	DPE System on all wells
MW-15	3/25/2010	991.50	14.57	976.93	DPE System on all wells
MW-15	4/16/2010	991.50	14.72	976.78	DPE System on all wells
			10.00		
MW-16	12/3/2008	989.44	12.32	977.12	pre-system installation
MW-16	6/8/2009	989.44	14.82	974.62	pre-system startup
MW-16	7/9/2009	989.44	14.23	975.21	DPE system on DPE-1
MW-16	7/9/2009	989.44	13.19	976.25	DPE system temporarily off
MW-16	9/4/2009	989.44	13.70	975.74	DPE system on
MW-16	9/4/2009	989.44	14.25	975.19	DPE system on after replacing inlet screen
MW-16	9/4/2009	989.44	14.58	974.86	DPE system on after replacing inlet filter
MW-16	10/15/2009	989.44	13.61	975.83	DPE system on DPE-1
MW-16	10/23/2009	989.44	11.89	977.55	DPE system off
MW-16	11/16/2009	989.44	11.44	978.00	DPE System on all wells
MW-16	12/17/2009	989.44	14.17	975.27	DPE System on all wells
MW-16	1/14/2010	989.44	12.57	976.87	DPE System on all wells
MW-16	2/22/2010	989.44	13.68	975.76	DPE System on all wells
MW-16	3/25/2010	989.44	12.50	976.94	DPE System on all wells
MW-16	4/16/2010	989.44	12.72	976.72	DPE System on all wells
	<u> </u>	I		L	

Well DD         Date Measured         Casing Elevation <sup>1,2</sup> Groundwater (feet)         Groundwater Elevation <sup>3</sup> System Status           MW-17         12/3/2008         989.53         12.81         976.72         pre-system installation pre-system installation           MW-17         7/9/2009         989.53         13.69         975.84         pre-system installation           MW-17         7/9/2009         989.53         14.35         975.18         DPE system on DPE-1           MW-17         9/4/2009         989.53         14.33         975.20         DPE system on after replacing inlet sere MW-17         9/4/2009         989.53         14.39         975.14         DPE system on after replacing inlet sere MW-17         10/15/2009         989.53         12.76         976.77         DPE system on all wells           MW-17         10/23/2009         989.53         13.04         976.49         DPE system on all wells           MW-17         11/4/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         12/17/2019         989.53         12.78         976.75         DPE System on all wells           MW-17         12/17/2010         989.53         13.22         975.46         DPE system on all wells           MW-17 <th></th> <th></th> <th></th> <th>Depth to</th> <th>Top of</th> <th></th> <th></th>				Depth to	Top of		
ID         Measured         Elevation <sup>1,2</sup> (feet)         Elevation <sup>3</sup> System Status           MW-17         12/3/2008         989.53         12.81         976.72         pre-system installation           MW-17         6/8/2009         989.53         13.69         975.84         pre-system installation           MW-17         7/9/2009         989.53         14.34         975.18         DPE system on DPE-1           MW-17         9/4/2009         989.53         14.31         975.22         DPE system on after replacing inlet scre           MW-17         9/4/2009         989.53         14.33         975.14         DPE system on after replacing inlet scre           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on all vells           MW-17         11/16/2009         989.53         13.04         976.31         DPE System on all wells           MW-17         12/17/2009         989.53         13.22         976.31         DPE System on all wells           MW-17         12/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         12/22/2010         989.53         13.28         975.68         pre-system installation			Groundwater	-	Casing	Date	Well
MW-17         12/3/2008         989.53         12.81         976.72         pre-system installation           MW-17         6/8/2009         989.53         13.69         975.84         pre-system startup           MW-17         7/9/2009         989.53         14.34         975.09         DPE system on DPE-1           MW-17         9/4/2009         989.53         14.31         975.22         DPE system on after replacing inlet serte           MW-17         9/4/2009         989.53         14.33         975.14         DPE system on after replacing inlet serte           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on all wells           MW-17         10/16/2009         989.53         13.04         976.77         DPE System on all wells           MW-17         11/16/2019         989.53         13.22         976.31         DPE System on all wells           MW-17         1/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         1/16/2010         989.53         13.22         976.34         DPE System on all wells           MW-17         1/16/2010         989.50         13.82         975.68         pre-system installation           MW-18<		System Status			Elevation <sup>1,2</sup>		
MW-17         6/8/2009         989.53         13.69         975.84         pre-system startup           MW-17         7/9/2009         989.53         14.44         975.09         DPE system on DPE-1           MW-17         7/9/2009         989.53         14.35         975.18         DPE system on DPE-1           MW-17         9/4/2009         989.53         14.33         975.20         DPE system on after replacing inlet scre           MW-17         9/4/2009         989.53         14.39         975.14         DPE system on after replacing inlet scre           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on after replacing inlet filte           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on after replacing inlet scre           MW-17         11/16/2009         989.53         12.76         976.77         DPE System on all wells           MW-17         12/17/2019         989.53         13.22         976.31         DPE System on all wells           MW-17         2/2/2010         989.53         12.78         976.75         DPE System on all wells           MW-17         3/2/5/2010         989.50         13.82         975.28         pre-system startup		pre-system installation	976.72			12/3/2008	MW-17
MW-17         7/9/2009         989.53         14.44         975.09         DPE system on DPE-1           MW-17         7/9/2009         989.53         14.35         975.18         DPE system temporarily off           MW-17         9/4/2009         989.53         14.31         975.20         DPE system on after replacing inlet scree           MW-17         9/4/2009         989.53         14.39         975.14         DPE system on after replacing inlet scree           MW-17         10/15/2009         989.53         14.00         975.53         DPE system on after replacing inlet scree           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on after replacing inlet scree           MW-17         10/15/2009         989.53         13.04         976.49         DPE system on all wells           MW-17         12/17/2009         989.53         13.22         976.31         DPE System on all wells           MW-17         1/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         3/25/2010         989.53         13.19         976.34         DPE System on all wells           MW-18         6/8/2009         989.50         15.61         973.89         DPE system on DPE-1 <td></td> <td>1</td> <td>t</td> <td></td> <td></td> <td></td> <td></td>		1	t				
MW-17         7/9/2009         989.53         14.35         975.18         DPE system temporarily off           MW-17         9/4/2009         989.53         14.31         975.22         DPE system on           MW-17         9/4/2009         989.53         14.33         975.20         DPE system on after replacing inlet scre           MW-17         10/15/2009         989.53         14.00         975.53         DPE system on after replacing inlet filte           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on after replacing inlet filte           MW-17         10/15/2009         989.53         13.04         975.51         DPE System on all wells           MW-17         11/16/2009         989.53         13.02         976.71         DPE System on all wells           MW-17         1/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         3/25/2010         989.53         13.19         976.34         DPE System on all wells           MW-17         4/16/2010         989.53         13.22         975.68         pre-system installation           MW-18         12/3/2008         989.50         15.61         973.89         DPE system on DPE-1			I				
MW-17         9/4/2009         989.53         14.31         975.22         DPE system on           MW-17         9/4/2009         989.53         14.33         975.20         DPE system on after replacing inlet scre           MW-17         10/15/2009         989.53         14.39         975.14         DPE system on after replacing inlet scre           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on after replacing inlet scre           MW-17         10/23/2009         989.53         13.13         976.40         DPE system on all wells           MW-17         12/17/2009         989.53         13.04         976.49         DPE System on all wells           MW-17         12/17/2009         989.53         13.22         976.31         DPE System on all wells           MW-17         12/2/2010         989.53         12.78         976.75         DPE System on all wells           MW-17         4/16/2010         989.50         13.82         975.28         pre-system installation           MW-18         12/3/2008         989.50         15.61         973.89         DPE system on after replacing inlet scre           MW-18         12/3/2009         989.50         15.37         974.12         DPE system on DPE-1 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>			1				
MW-17         9/4/2009         989.53         14.33         975.20         DPE system on after replacing inlet scre MW-17           MW-17         10/15/2009         989.53         14.39         975.14         DPE system on after replacing inlet filte DPE system on DPE-1           MW-17         10/15/2009         989.53         13.13         976.40         DPE system on DPE-1           MW-17         11/16/2009         989.53         13.04         976.40         DPE system on all wells           MW-17         12/17/2009         989.53         13.27         976.71         DPE System on all wells           MW-17         12/17/2009         989.53         13.22         976.31         DPE System on all wells           MW-17         12/17/2009         989.53         12.78         976.75         DPE System on all wells           MW-17         3/25/2010         989.53         13.82         975.68         pre-system installation           MW-18         12/3/2008         989.50         15.61         973.89         DPE system on DPE-1           MW-18         7/9/2009         989.50         15.61         973.89         DPE system installation           MW-18         9/4/2009         989.50         15.37         974.13         DPE system on after replacing inlet							
MW-17         9/4/2009         989.53         14.39         975.14         DPE system on after replacing inlet filte           MW-17         10/15/2009         989.53         14.00         975.53         DPE system on DPE-1           MW-17         10/23/2009         989.53         13.13         976.40         DPE system off           MW-17         11/16/2009         989.53         12.76         976.77         DPE System on all wells           MW-17         12/17/2009         989.53         13.04         976.49         DPE System on all wells           MW-17         1/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         2/22/2010         989.53         12.78         976.75         DPE System on all wells           MW-17         4/16/2010         989.53         13.19         976.34         DPE System on all wells           MW-17         4/16/2010         989.50         13.82         975.68         pre-system startup           MW-18         12/3/2008         989.50         15.61         973.89         DPE system on DPE-1           MW-18         7/9/2009         989.50         15.37         974.13         DPE system on after replacing inlet scre           MW-18	een	DPE system on after replacing inlet screen					
MW-17         10/15/2009         989.53         14.00         975.53         DPE system on DPE-1           MW-17         10/23/2009         989.53         13.13         976.40         DPE system off           MW-17         11/16/2009         989.53         12.76         976.77         DPE System on all wells           MW-17         12/17/2009         989.53         13.04         976.49         DPE System on all wells           MW-17         12/14/2010         989.53         13.22         976.71         DPE System on all wells           MW-17         12/14/2010         989.53         14.37         975.16         DPE System on all wells           MW-17         3/25/2010         989.53         12.78         976.75         DPE System on all wells           MW-17         4/16/2010         989.50         13.82         975.68         pre-system installation           MW-18         12/3/2008         989.50         15.61         973.89         DPE system on DPE-1           MW-18         7/9/2009         989.50         15.37         974.13         DPE system on after replacing inlet screp           MW-18         9/4/2009         989.50         15.40         974.10         DPE system on after replacing inlet screp           MW-18 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
MW-17         10/23/2009         989.53         13.13         976.40         DPE system off           MW-17         11/16/2009         989.53         12.76         976.77         DPE System on all wells           MW-17         12/17/2009         989.53         13.04         976.49         DPE System on all wells           MW-17         1/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         1/14/2010         989.53         12.78         976.75         DPE System on all wells           MW-17         3/25/2010         989.53         12.78         976.34         DPE System on all wells           MW-17         4/16/2010         989.50         13.82         975.68         pre-system installation           MW-18         6/8/2009         989.50         14.22         975.28         pre-system on DPE-1           MW-18         7/9/2009         989.50         15.61         973.89         DPE system on           MW-18         9/4/2009         989.50         15.37         974.13         DPE system on after replacing inlet scree           MW-18         9/4/2009         989.50         15.40         974.22         DPE system on all wells           MW-18         10/15/2009							
MW-17         11/16/2009         989.53         12.76         976.77         DPE System on all wells           MW-17         12/17/2009         989.53         13.04         976.49         DPE System on all wells           MW-17         1/14/2010         989.53         13.22         976.31         DPE System on all wells           MW-17         2/22/2010         989.53         14.37         975.16         DPE System on all wells           MW-17         3/25/2010         989.53         12.78         976.75         DPE System on all wells           MW-17         4/16/2010         989.53         13.19         976.34         DPE System on all wells           MW-18         12/3/2008         989.50         13.82         975.68         pre-system installation           MW-18         7/9/2009         989.50         16.61         972.89         DPE system on DPE-1           MW-18         7/9/2009         989.50         15.37         974.13         DPE system on after replacing inlet scree           MW-18         9/4/2009         989.50         15.40         974.20         DPE system on after replacing inlet scree           MW-18         10/15/2009         989.50         15.48         974.32         DPE system on all wells							
MW-1712/17/2009989.5313.04976.49DPE System on all wellsMW-171/14/2010989.5313.22976.31DPE System on all wellsMW-172/22/2010989.5312.78975.16DPE System on all wellsMW-173/25/2010989.5312.78976.75DPE System on all wellsMW-174/16/2010989.5313.19976.34DPE System on all wellsMW-1812/3/2008989.5013.82975.68pre-system installationMW-186/8/2009989.5014.22975.28pre-system on DPE-1MW-187/9/2009989.5015.61973.89DPE system on after replacing inlet screeMW-189/4/2009989.5015.37974.13DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.43975.67DPE system on after replacing inlet screeMW-1810/12/2009989.5015.40974.32DPE system on after replacing inlet screeMW-1810/12/2009989.5015.428975.22DPE system on after replacing inlet screeMW-1810/12/2009989.5013.83975.67DPE System on all wellsMW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.83975.67DPE System on all wellsMW-1812/12/2010989.5013							
MW-171/14/2010989.5313.22976.31DPE System on all wellsMW-172/22/2010989.5314.37975.16DPE System on all wellsMW-173/25/2010989.5312.78976.75DPE System on all wellsMW-174/16/2010989.5313.19976.34DPE System on all wellsMW-1812/3/2008989.5013.82975.68pre-system installationMW-186/8/2009989.5014.22975.28pre-system startupMW-187/9/2009989.5015.61973.89DPE system on DPE-1MW-187/9/2009989.5015.37974.13DPE system on after replacing inlet screeMW-189/4/2009989.5015.37974.13DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.18975.67DPE system on after replacing inlet screeMW-1810/16/2009989.5013.83975.67DPE system on after replacing inlet screeMW-1810/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.83975.65DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.84975.67DPE System on all wellsMW-181/14/2010989.5013.83975.67D							
MW-172/22/2010989.5314.37975.16DPE System on all wellsMW-173/25/2010989.5312.78976.75DPE System on all wellsMW-174/16/2010989.5313.19976.34DPE System on all wellsMW-1812/3/2008989.5013.82975.68pre-system installationMW-186/8/2009989.5014.22975.28pre-system startupMW-187/9/2009989.5016.61972.89DPE system on DPE-1MW-187/9/2009989.5015.61973.89DPE system on after replacing inlet screeMW-189/4/2009989.5015.37974.13DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.18974.22DPE system on after replacing inlet screeMW-1810/23/2009989.5015.83975.67DPE System on all wellsMW-1812/17/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-1812/22/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-184/16/2010989.5013.24976.26DPE System on all w							
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MW-174/16/2010989.5313.19976.34DPE System on all wellsMW-1812/3/2008989.5013.82975.68pre-system installationMW-186/8/2009989.5014.22975.28pre-system startupMW-187/9/2009989.5016.61972.89DPE system on DPE-1MW-187/9/2009989.5015.61973.89DPE system temporarily offMW-189/4/2009989.5015.37974.13DPE system onMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-1810/15/2009989.5015.18974.20DPE system on after replacing inlet screeMW-1810/12/2009989.5015.18974.20DPE system on DPE-1MW-1810/12/2009989.5013.83975.67DPE system on DPE-1MW-1810/23/2009989.5013.83975.67DPE System on all wellsMW-1811/16/2009989.5013.85975.54DPE System on all wellsMW-181/14/2010989.5013.24976.26DPE System on all wellsMW-182/22/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1812/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1312.45976.38DPE system on DPE-1MW-197/9/2009991							
MW-1812/3/2008989.5013.82975.68pre-system installationMW-186/8/2009989.5014.22975.28pre-system startupMW-187/9/2009989.5016.61972.89DPE system on DPE-1MW-187/9/2009989.5015.61973.89DPE system temporarily offMW-189/4/2009989.5015.37974.13DPE system onMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.18974.32DPE system on DPE-1MW-1810/15/2009989.5013.83975.67DPE system on all wellsMW-1811/16/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1							
MW-186/8/2009989.5014.22975.28pre-system startupMW-187/9/2009989.5016.61972.89DPE system on DPE-1MW-187/9/2009989.5015.61973.89DPE system temporarily offMW-189/4/2009989.5015.37974.13DPE system on after replacing inlet screeMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet filteMW-1810/15/2009989.5015.18974.32DPE system on DPE-1MW-1810/23/2009989.5013.83975.67DPE System on all wellsMW-1811/16/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-184/16/2010989.5013.24976.26DPE System on all wellsMW-196/8/2009991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1							
MW-186/8/2009989.5014.22975.28pre-system startupMW-187/9/2009989.5016.61972.89DPE system on DPE-1MW-187/9/2009989.5015.61973.89DPE system temporarily offMW-189/4/2009989.5015.37974.13DPE system on after replacing inlet screeMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet filteMW-1810/15/2009989.5015.18974.32DPE system on DPE-1MW-1810/23/2009989.5013.83975.67DPE System on all wellsMW-1811/16/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-184/16/2010989.5013.24976.26DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1		pre-system installation	975.68	13.82	989.50	12/3/2008	MW-18
MW-187/9/2009989.5016.61972.89DPE system on DPE-1MW-187/9/2009989.5015.61973.89DPE system temporarily offMW-189/4/2009989.5015.37974.13DPE system onMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.40974.12DPE system on DPE-1MW-1810/23/2009989.5014.28975.22DPE system on DPE-1MW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1							
MW-187/9/2009989.5015.61973.89DPE system temporarily offMW-189/4/2009989.5015.37974.13DPE system onMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.18974.32DPE system on after replacing inlet filteMW-1810/23/2009989.5014.28975.22DPE system on all wellsMW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.54DPE System on all wellsMW-181/14/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1			972.89				
MW-189/4/2009989.5015.37974.13DPE system on DPE system on after replacing inlet screeMW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-1810/15/2009989.5015.40974.10DPE system on after replacing inlet filteMW-1810/15/2009989.5015.18974.32DPE system on DPE-1MW-1810/23/2009989.5014.28975.22DPE system on all wellsMW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.96975.54DPE System on all wellsMW-181/14/2010989.5015.49974.01DPE System on all wellsMW-182/22/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1			973.89				
MW-189/4/2009989.5015.38974.12DPE system on after replacing inlet screeMW-189/4/2009989.5015.40974.10DPE system on after replacing inlet screeMW-1810/15/2009989.5015.18974.32DPE system on DPE-1MW-1810/23/2009989.5014.28975.22DPE system on all wellsMW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5013.24976.26DPE System on all wellsMW-183/25/2010989.5013.83975.67DPE System on all wellsMW-184/16/2010989.5013.24976.26DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE system on	974.13				
MW-189/4/2009989.5015.40974.10DPE system on after replacing inlet filterMW-1810/15/2009989.5015.18974.32DPE system on DPE-1MW-1810/23/2009989.5014.28975.22DPE system offMW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-197/9/2009991.1314.75976.38DPE system on DPE-1	reen	DPE system on after replacing inlet screen	974.12				
MW-1810/23/2009989.5014.28975.22DPE system offMW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1314.75976.38DPE system on DPE-1		DPE system on after replacing inlet filter	974.10	15.40	989.50	9/4/2009	
MW-1811/16/2009989.5013.83975.67DPE System on all wellsMW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE system on DPE-1	974.32	15.18	989.50	10/15/2009	MW-18
MW-1812/17/2009989.5013.85975.65DPE System on all wellsMW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE system off	975.22	14.28	989.50	10/23/2009	MW-18
MW-181/14/2010989.5013.96975.54DPE System on all wellsMW-182/22/2010989.5015.49974.01DPE System on all wellsMW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE System on all wells	975.67	13.83	989.50	11/16/2009	MW-18
MW-18         2/22/2010         989.50         15.49         974.01         DPE System on all wells           MW-18         3/25/2010         989.50         13.24         976.26         DPE System on all wells           MW-18         4/16/2010         989.50         13.83         975.67         DPE System on all wells           MW-19         12/3/2008         991.13         12.45         978.68         pre-system installation           MW-19         6/8/2009         991.13         13.40         977.73         pre-system startup           MW-19         7/9/2009         991.13         14.75         976.38         DPE system on DPE-1		DPE System on all wells	975.65	13.85	989.50	12/17/2009	MW-18
MW-183/25/2010989.5013.24976.26DPE System on all wellsMW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE System on all wells	975.54	13.96	989.50	1/14/2010	MW-18
MW-184/16/2010989.5013.83975.67DPE System on all wellsMW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE System on all wells	974.01	15.49	989.50	2/22/2010	MW-18
MW-1912/3/2008991.1312.45978.68pre-system installationMW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1			976.26	13.24	989.50	3/25/2010	MW-18
MW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		DPE System on all wells	975.67	13.83	989.50	4/16/2010	MW-18
MW-196/8/2009991.1313.40977.73pre-system startupMW-197/9/2009991.1314.75976.38DPE system on DPE-1		nre-system installation	978 68	12 45	901.13	12/3/2008	MW7_10
MW-19 7/9/2009 991.13 14.75 976.38 DPE system on DPE-1		1	1				
I IVIW-19 I //9/2009 I 991.13 I 14.38 I 970.33 IDPE SVSTEM TEMPORATIV OTT		DPE system temporarily off	976.55	14.58	991.13	7/9/2009	MW-19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
	reen	DPE system on after replacing inlet screen					
		DPE system on after replacing inlet filter					
MW-19 10/15/2009 991.13 14.47 976.66 DPE system on DPE-1							6
MW-19 10/23/2009 991.13 13.28 977.85 DPE system off		1 · ·		1			8
MW-19 11/16/2009 991.13 12.85 978.28 DPE System on all wells		1 ·		l i i i i i i i i i i i i i i i i i i i		1	
MW-19 12/17/2009 991.13 13.69 977.44 DPE System on all wells							
MW-19 1/14/2010 991.13 13.78 977.35 DPE System on all wells			1				
MW-19 2/22/2010 991.13 14.62 976.51 DPE System on all wells			1			1	
MW-19 3/25/2010 991.13 13.81 977.32 DPE System on all wells					1		
MW-19 4/16/2010 991.13 14.21 976.92 DPE System on all wells		· · · · · · · · · · · · · · · · · · ·					

		Top of	Depth to		
Well	Date	Casing	Groundwater	Groundwater	
ID	Measured	Elevation <sup>1,2</sup>	(feet)	Elevation <sup>3</sup>	System Status
MW-20	12/3/2008	991.50	12.40	979.10	pre-system installation
MW-20	6/8/2009	991.50	11.93	979.57	pre-system startup
MW-20	7/9/2009	991.50	12.19 <sup>+</sup>	979.31	DPE system on DPE-1
MW-20	7/9/2009	991.50	12.24	979.26	DPE system temporarily off
MW-20	9/4/2009	991.50	12.53	978.97	DPE system on
MW-20	9/4/2009	991.50	12.47	979.03	DPE system on after replacing inlet screen
MW-20	9/4/2009	991.50	12.49	979.01	DPE system on after replacing inlet filter
MW-20	10/15/2009	991.50	12.16	979.34	DPE system on DPE-1
MW-20	10/23/2009	991.50	11.33	980.17	DPE system off
MW-20	11/16/2009	991.50	11.02	980.48	DPE System on all wells
MW-20	12/17/2009	991.50	12.31	979.19	DPE System on all wells
MW-20	1/14/2010	991.50	12.34	979.16	DPE System on all wells
MW-20	2/22/2010	991.50	12.78	978.72	DPE System on all wells
MW-20	3/25/2010	991.50	12.54	978.96	DPE System on all wells
MW-20	4/16/2010	991.50	12.76	978.74	DPE System on all wells
DPE-1	12/3/2008	991.46	13.66	977.80	pre-system installation
DPE-1	6/8/2009	992.40	18.78	973.62	pre-system startup
DPE-1	7/9/2009	992.40	20.51	971.89	DPE system on DPE-1
DPE-1	7/9/2009	992.40	16.38	976.02	DPE system temporarily off
DPE-1	9/4/2009	992.40	NR	NR	DPE system on DPE-1
DPE-1	9/4/2009	992.40	NR	NR	DPE-1 on after replacing inlet screen
DPE-1	9/4/2009	992.40	17.86	974.54	DPE-1 on after replacing inlet filter
DPE-1	10/15/2009	992.40	NR	NR	DPE system on DPE-1
DPE-1	10/23/2009	992.40	14.88	977.52	DPE system off
DPE-1	11/16/2009	992.40	14.45	977.95	DPE System on all wells
DPE-1	12/17/2009	992.40	15.13	977.27	DPE System on all wells
DPE-1	1/14/2010	992.40	15.53	976.87	DPE System on all wells
DPE-1	2/22/2010	992.40	12.22	980.18	DPE System on all wells
DPE-1	3/25/2010	992.40	15.72	976.68	DPE System on all wells
DPE-1	4/16/2010	992.40	15.88	976.52	DPE System on all wells
DPE-2	12/3/2008	991.46	13.60	977.86	pre-system installation
DPE-2	6/8/2009	992.80	17.45	975.35	pre-system startup
DPE-2	7/9/2009	992.80	17.61	975.19	DPE system on DPE-1
DPE-2	7/9/2009	992.80	16.83	975.97	DPE system temporarily off
DPE-2	9/4/2009	992.80	17.18	975.62	DPE system on DPE-1
DPE-2	9/4/2009	992.80	17.26	975.54	DPE-1 on after replacing inlet screen
DPE-2	9/4/2009	992.80	17.54	975.26	DPE-1 on after replacing inlet filter
DPE-2	10/15/2009	992.80	16.96	975.84	DPE system on DPE-1
DPE-2	10/23/2009	992.80	15.53	977.27	DPE system off
DPE-2	11/16/2009	992.80	15.19	977.61	DPE System on all wells
DPE-2	12/17/2009	992.80	15.69	977.11	DPE System on all wells
DPE-2	1/14/2010	992.80	16.04	976.76	DPE System on all wells
DPE-2	2/22/2010	992.80	14.19	978.61	DPE System on all wells
DPE-2	3/25/2010	992.80	15.50	977.30	DPE System on all wells
DPE-2	4/16/2010	992.80	16.31	976.49	DPE System on all wells
			<u> </u>		]

· [		Top of	Depth to		
Well	Date	Casing	Groundwater	Groundwater	
ID	Measured	Elevation <sup>1,2</sup>	(feet)	Elevation <sup>3</sup>	System Status
DPE-3	12/3/2008	991.50	10.30	981.20	pre-system installation
DPE-3	6/8/2009	992.48	13.64	978.84	pre-system startup
DPE-3	7/9/2009	992.48	13.98	978.50	DPE system on DPE-1
DPE-3	7/9/2009	992.48	14.06	978.42	DPE system temporarily off
DPE-3	9/4/2009	992.48	14.48	978.00	DPE system on DPE-1
DPE-3	9/4/2009	992.48	14.49	977.99	DPE-1 on after replacing inlet screen
DPE-3	9/4/2009	992.48	14.50	977.98	DPE-1 on after replacing inlet filter
DPE-3	10/15/2009	992.48	14.87	977.61	DPE system on DPE-1
DPE-3	10/23/2009	992.48	14.76	977.72	DPE system off
DPE-3	11/16/2009	992.48	14.59	977.89	DPE System on all wells
DPE-3	12/17/2009	992.48	15.28	977.20	DPE System on all wells
DPE-3	1/14/2010	992.48	16.52	975.96	DPE System on all wells
DPE-3	2/22/2010	992.48	15.29	977.19	DPE System on all wells
DPE-3	3/25/2010	992.48	15.68	976.80	DPE System on all wells
DPE-3	4/16/2010	992.48	15.80	976.68	DPE System on all wells
DIL-5	4/10/2010	<i>JJ2</i> .10	15.00	270.00	
DPE-4	12/3/2008	991.39	14.20	977.19	pre-system installation
DPE-4	6/8/2009	992.40	15.30	977.10	pre-system startup
DPE-4	7/9/2009	992.40	16.95	975.45	DPE system on DPE-1
DPE-4	7/9/2009	992.40	16.08	976.32	DPE system temporarily off
DPE-4	9/4/2009	992.40	15.94	976.46	DPE system on DPE-1
DPE-4	9/4/2009	992.40	15.91	976.49	DPE-1 on after replacing inlet screen
DPE-4	9/4/2009	992.40	15.99	976.41	DPE-1 on after replacing inlet filter
DPE-4	10/15/2009	992.40	15.83	976.57	DPE system on DPE-1
DPE-4	10/23/2009	992.40	14.81	977.59	DPE system off
DPE-4	11/16/2009	992.40	14.48	977.92	DPE System on all wells
DPE-4	12/17/2009	992.40	15.44	976.96	DPE System on all wells
DPE-4	1/14/2010	992.40	16.08	976.32	DPE System on all wells
DPE-4	2/22/2010	992.40	16.08	976.32	DPE System on all wells
DPE-4	3/25/2010	992.40	16.22	976.18	DPE System on all wells
DPE-4	4/16/2010	992.40	16.21	976.19	DPE System on all wells
DPE-5	12/3/2008	991.47	12.44	979.03	pre-system installation
DPE-5	6/8/2009	992.46	14.48	977.98	pre-system startup
DPE-5	7/9/2009	992.46	16.28	976.18	DPE system on DPE-1
DPE-5	7/9/2009	992.46	15.31	977.15	DPE system temporarily off
DPE-5	9/4/2009	992.46	15.08	977.38	DPE system on DPE-1
DPE-5	9/4/2009	992.46	15.04	977.42	DPE-1 on after replacing inlet screen
DPE-5	9/4/2009	992.46	15.03	977.43	DPE-1 on after replacing inlet filter
DPE-5	10/15/2009	992.46	14.99	977.47	DPE system on DPE-1
DPE-5	10/23/2009	992.46	13.78	978.68	DPE system off
DPE-5	11/16/2009	992.46	13.43	979.03	DPE System on all wells
DPE-5	12/17/2009	992.46	NR	NR	DPE System on all wells
DPE-5	1/14/2010	992.46	15.00	977.46	DPE System on all wells
DPE-5	2/22/2010	992.46	15.01	977.45	DPE System on all wells
DPE-5	3/25/2010	992.46	16.42	976.04	DPE System on all wells
DPE-5	4/16/2010	992.46	15.54	976.92	DPE System on all wells

WellDateCasing Elevation1.2Groundwater (feet)Groundwater Elevation3Groundwater System StatusDPE-6 $12/3/2008$ 991.44 $12.93$ 978.51pre-system installationDPE-6 $12/3/2009$ 992.40 $16.19$ 976.21pre-system installationDPE-6 $7/9/2009$ 992.40 $16.54$ 975.86DPE system on DPE-1DPE-6 $7/9/2009$ 992.40 $15.92$ 976.48DPE system on DPE-1DPE-6 $9/4/2009$ 992.40 $15.65$ 976.75DPE-1 on after replacing inlet screerDPE-6 $9/4/2009$ 992.40 $15.65$ 976.75DPE-1 on after replacing inlet screerDPE-6 $10/15/2009$ 992.40 $15.94$ 976.46DPE system on DPE-1DPE-6 $10/15/2009$ 992.40 $14.56$ 977.84DPE system on DPE-1DPE-6 $11/16/2009$ 992.40 $14.24$ 978.16DPE system on all wellsDPE-6 $12/17/2009$ 992.40 $14.24$ 977.51DPE System on all wellsDPE-6 $1/4/2010$ 992.40 $15.61$ 976.79DPE System on all wellsDPE-6 $2/22/2010$ 992.40 $15.64$ 977.51DPE System on all wellsDPE-6 $3/25/2010$ 992.40 $15.48$ 976.92DPE System on all wellsDPE-7 $6/8/2009$ 993.48 $16.78$ 976.70pre-system installationDPE-7 $7/9/2009$ 993.48 $17.16$ DPE system on DPE-1DPE-7 $9/4/2009$ 993.48 $17.0$	
DPE-6         12/3/2008         991.44         12.93         978.51         pre-system installation           DPE-6         6/8/2009         992.40         16.19         976.21         pre-system startup           DPE-6         7/9/2009         992.40         16.54         975.86         DPE system on DPE-1           DPE-6         7/9/2009         992.40         15.92         976.48         DPE system temporarily off           DPE-6         9/4/2009         992.40         15.68         976.72         DPE system on DPE-1           DPE-6         9/4/2009         992.40         15.65         976.75         DPE-1 on after replacing inlet screer           DPE-6         10/15/2009         992.40         15.81         976.59         DPE-1 on after replacing inlet filter           DPE-6         10/15/2009         992.40         14.56         977.84         DPE system on DPE-1           DPE-6         11/16/2009         992.40         14.24         978.16         DPE system on all wells           DPE-6         12/17/2009         992.40         15.14         977.26         DPE System on all wells           DPE-6         12/14/2010         992.40         15.61         976.79         DPE System on all wells           DPE-6	
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DPE-6         9/4/2009         992.40         15.68         976.72         DPE system on DPE-1           DPE-6         9/4/2009         992.40         15.65         976.75         DPE-1 on after replacing inlet screer           DPE-6         9/4/2009         992.40         15.81         976.59         DPE-1 on after replacing inlet screer           DPE-6         10/15/2009         992.40         15.81         976.46         DPE system on DPE-1           DPE-6         10/23/2009         992.40         14.56         977.84         DPE system on all wells           DPE-6         11/16/2009         992.40         14.24         978.16         DPE system on all wells           DPE-6         12/17/2009         992.40         14.89         977.51         DPE System on all wells           DPE-6         1/14/2010         992.40         15.14         977.26         DPE System on all wells           DPE-6         2/22/2010         992.40         15.61         976.79         DPE System on all wells           DPE-6         3/25/2010         992.40         15.48         976.92         DPE System on all wells           DPE-7         6/8/2009         993.48         16.78         976.70         pre-system installation           DPE-7	
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DPE-6         1/14/2010         992.40         15.14         977.26         DPE System on all wells           DPE-6         2/22/2010         992.40         15.61         976.79         DPE System on all wells           DPE-6         3/25/2010         992.40         15.24         977.16         DPE System on all wells           DPE-6         4/16/2010         992.40         15.48         976.92         DPE System on all wells           DPE-7         12/3/2008         991.47         12.96         978.51         pre-system installation           DPE-7         6/8/2009         993.48         16.78         976.70         pre-system startup           DPE-7         7/9/2009         993.48         17.76         975.72         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.16         976.32         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.03         976.45         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.03         976.45         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.00         976.45         DPE-1 on after replacing inlet screen           DPE-7         9/4/2009	
DPE-6         2/22/2010         992.40         15.61         976.79         DPE System on all wells           DPE-6         3/25/2010         992.40         15.24         977.16         DPE System on all wells           DPE-6         4/16/2010         992.40         15.48         976.92         DPE System on all wells           DPE-7         12/3/2008         991.47         12.96         978.51         pre-system installation           DPE-7         6/8/2009         993.48         16.78         976.70         pre-system startup           DPE-7         7/9/2009         993.48         17.76         975.72         DPE system on DPE-1           DPE-7         7/9/2009         993.48         17.16         976.32         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.03         976.45         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.00         976.48         DPE-1 on after replacing inlet screen           DPE-7         9/4/2009         993.48         17.18         976.30         DPE-1 on after replacing inlet filter	
DPE-6         3/25/2010         992.40         15.24         977.16         DPE System on all wells           DPE-6         4/16/2010         992.40         15.48         976.92         DPE System on all wells           DPE-7         12/3/2008         991.47         12.96         978.51         pre-system installation           DPE-7         6/8/2009         993.48         16.78         976.70         pre-system startup           DPE-7         7/9/2009         993.48         17.76         975.72         DPE system on DPE-1           DPE-7         7/9/2009         993.48         17.16         976.32         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.03         976.45         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.00         976.45         DPE system on DPE-1           DPE-7         9/4/2009         993.48         17.00         976.48         DPE-1 on after replacing inlet screer           DPE-7         9/4/2009         993.48         17.18         976.30         DPE-1 on after replacing inlet filter	
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DPE-7         9/4/2009         993.48         17.00         976.48         DPE-1 on after replacing inlet screen           DPE-7         9/4/2009         993.48         17.18         976.30         DPE-1 on after replacing inlet filter	
DPE-7         9/4/2009         993.48         17.18         976.30         DPE-1 on after replacing inlet filter	
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DPE-7 10/15/2009 993.48 16.80 976.68 DPE system on DPE-1	
DPE-7 10/23/2009 993.48 15.68 977.80 DPE system off	
DPE-7 11/16/2009 993.48 15.44 978.04 DPE System on all wells	
DPE-7 12/17/2009 993.48 16.03 977.45 DPE System on all wells	
DPE-7 1/14/2010 993.48 16.26 977.22 DPE System on all wells	
DPE-7 2/22/2010 993.48 16.98 976.50 DPE System on all wells	
DPE-7 3/25/2010 993.48 16.65 976.83 DPE System on all wells	
DPE-7 4/16/2010 993.48 16.71 976.77 DPE System on all wells	
DPE-8 12/3/2008 991.48 12.56 978.92 pre-system installation	
DPE-8 6/8/2009 992.84 14.50 978.34 pre-system startup	
DPE-8 7/9/2009 992.84 14.57 978.27 DPE system on DPE-1	
DPE-8 7/9/2009 992.84 14.49 978.35 DPE system temporarily off	
DPE-8 9/4/2009 992.84 14.29 978.55 DPE system on DPE-1	
DPE-8 9/4/2009 992.84 14.31 978.53 DPE-1 on after replacing inlet screen	t.
DPE-8 9/4/2009 992.84 14.28 978.56 DPE-1 on after replacing inlet filter	
DPE-8 10/15/2009 992.84 14.01 978.83 DPE system on DPE-1	
DPE-8 10/23/2009 992.84 13.18 979.66 DPE system off	
DPE-8 11/16/2009 992.84 13.30 979.54 DPE System on all wells	
DPE-8 12/17/2009 992.84 15.31 977.53 DPE System on all wells	
DPE-8 1/14/2010 992.84 16.58 976.26 DPE System on all wells	
DPE-8 2/22/2010 992.84 14.19 978.65 DPE System on all wells	
DPE-8 3/25/2010 992.84 15.72 977.12 DPE System on all wells	
DPE-8 4/16/2010 992.84 16.20 976.64 DPE System on all wells	

### GROUNDWATER ELEVATIONS MN Bio Business Center 221 First Avenue SW Rochester, Minnesota

WellDateCasing (feet)Groundwater (feet)Groundwater Elevation3Groundwater SumpElevation $(feet)$ $Elevation^3$ System StatusDraintile $6/8/2009$ 989.58 $7.00$ 982.58pre-system startupSump Elevator $   -$ Draintile $6/25/2009$ 990.20 $6.34$ 983.86pre-system startupSump Elevator $   -$ Draintile $7/9/2009$ 990.20 $6.38$ 983.82DPE system on DPE-1Sump Elevator $   -$ Draintile $9/4/2009$ 990.20 $6.29$ 983.91DPE system on DPE-1Sump Elevator $   -$ Draintile $10/15/2009$ 990.20 $6.18$ $984.02$ DPE system on DPE-1Sump Elevator $   -$ Draintile $10/23/2009$ 990.20 $6.18$ $984.12$ DPE system offSump Elevator $   -$ Draintile $11/16/2009$ 990.20 $5.72$ $984.48$ DPE system on all wellsSump Elevator $   -$ Draintile $11/1/2010$ 990.20 $6.46$ $983.74$ DPE system on all wellsSump Elevator $   -$ Draintile $11/1/2010$ 990.20 $6.88$ $983.32$ DPE system on all wellsSump Elevator			Top of	Depth to		
Elevator $6/8/2009$ 989.58         7.00         982.58         pre-system startup           Sump         Elevator $7.00$ 982.58         pre-system startup           Draintile $6/25/2009$ 990.20 $6.34$ 983.86         pre-system startup           Draintile $7/9/2009$ 990.20 $6.34$ 983.82         DPE system on DPE-1           Sump         Elevator $7/9/2009$ 990.20 $6.29$ 983.91         DPE system on DPE-1           Sump         Elevator $7/9/2009$ 990.20 $6.18$ 984.02         DPE system on DPE-1           Sump         Elevator $7/9/2009$ 990.20 $6.18$ 984.02         DPE system on DPE-1           Sump         Elevator $7/9/2009$ 990.20 $6.18$ 984.02         DPE system on DPE-1           Sump         Elevator $7/9/2009$ 990.20 $6.18$ 984.12         DPE system off           Sump         Elevator $7/9/2009$ 990.20 $5.72$ 984.48         DPE System on all wells           Sump         Elevator $7/9/2009$ 990.20 $6.$	Well	Date	Casing	Groundwater	Groundwater	
Draintile $6/8/2009$ $989.58$ $7.00$ $982.58$ pre-system startupSump Elevator $6.25/2009$ $990.20$ $6.34$ $983.86$ pre-system startupSump Elevator $7/9/2009$ $990.20$ $6.38$ $983.82$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.38$ $983.82$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.29$ $983.91$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.18$ $984.02$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.18$ $984.02$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.08$ $984.12$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.08$ $984.12$ DPE system on DPE-1Sump Elevator $7/9/2009$ $990.20$ $6.08$ $984.12$ DPE system on all wellsSump Elevator $7/9/2009$ $990.20$ $6.48$ $983.72$ DPE System on all wellsSump Elevator $7/9/2009$ $990.20$ $6.46$ $983.74$ DPE System on all wellsSump Elevator $7/9/2009$ $990.20$ $6.81$ $983.32$ DPE System on all wellsSump Elevator $7/9/2009$ $990.20$ $6.88$ $983.32$ DPE System on all wellsSump Elevator $7/9/2009$ $990.20$ $6.88$ $983.32$ DPE System on all wellsSump Elevator $7/9/2009$ $990$	D	Measured	Elevation <sup>1,2</sup>	(feet)	Elevation	System Status
Sump ElevatorSump $2$ Sump $2$ P90.206.34983.86pre-system startupDraintile Sump Elevator7/9/2009990.206.38983.82DPE system on DPE-1Draintile Elevator7/9/2009990.206.29983.91DPE system on DPE-1Sump Elevator990.206.18984.02DPE system on DPE-1Draintile Elevator10/15/2009990.206.18984.02DPE system on DPE-1Sump Elevator0900.206.18984.12DPE system on DPE-1Sump Elevator0900.205.72984.48DPE system offDraintile Elevator11/16/2009990.205.72984.48DPE System on all wellsSump Elevator0990.206.46983.72DPE System on all wellsSump Elevator11/14/2010990.206.46983.74DPE System on all wellsSump Elevator06.81983.39DPE System on all wellsSump Elevator06.81983.39DPE System on all wellsSump Elevator090.206.81983.32DPE System on all wellsSump Elevator090.206.88983.32DPE System on all wellsSump Elevator090.206.88983.32DPE System on all wellsSump Elevator090.206.88983.32DPE System on all wells	Elevator					
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Draintile 4/16/2010 990.20 6.91 983.29 DPE System on all wells						
		4/16/2010	990.20	6.01	983.20	DPE System on all wells
Sump		7/10/2010	990.20	0.71	, , , , , , , , , , , , , , , , , , , ,	Di Li System on an wons
	Sump				1	

Notes:

NR: Not Recorded

1. Monitoring well top of casing elevations were surveyed by Adolfson and Peterson on 4/22/08.

2. DPE well top of casing elevations changed during DPE well head installation and were estimated from a basement floor elevation of 989.5 ft and include the distance from the floor to the top of the well seal cover and the distance from the well seal cover to the top of the PVC stickup for collecting water level readings.

3. Elevations are in feet above mean sea level.

### WELL CONSTRUCTION SUMMARY (elevations are in feet above mean sea level)

### MN Bio Business Center 221 First Avenue SW Rochester, Minnesota

								Depth to		
	Top of	Basement	Top of	Top of	Top of	Bottom of	Screen	Bottom of	Bottom of	
Monitoring	Casing	Floor	Seal	Filter Pack	Well Screen	Well Screen	Interval	Well	Well	Well
Well	Elevation <sup>1,2</sup>	Elevation	Elevation	Elevation	Elevation	Elevation	(feet)	(feet)	Elevation	Completion
MW-14	989.50	989.50	989.50	986.00	984.00	974.00	10	17.5	972.00	flush-mounted
MW-15	991.50	989.50	990.50	987.50	985.50	975.50	10	18.0	973.50	stickup
MW-16	989.44	989.50	989.94	985.44	983.44	973.44	10	18.0	971.44	flush-mounted
MW-17	989.53	989.50	989.03	973.53	971.53	966.53	5	25.0	964.53	flush-mounted
MW-18	989.50	989.50	989.25	938.50	936.50	931.50	5	60.0	929.50	flush-mounted
MW-19	991.13	989.50	990.63	984.13	983.13	973.13	10	20.0	971.13	stickup
MW-20	991.50	989.50	992.80	988.80	986.80	976.80	10	16.7	974.80	stickup
DPE-1	992.40	989.50	989.53	984.53	982.53	970.53	12	21.9	970.53	stickup
DPE-2	992.80	989.50	990.28	986.28	984.28	972.28	12	20.5	972.28	stickup
DPE-3	992.48	989.50	990.42	989.42	987.42	975.42	12	17.1	975.42	stickup
DPE-4	992.40	989.50	990.07	987.07	985.07	973.07	12	19.3	973.07	stickup
DPE-5	992.46	989.50	990.32	987.32	986.32	974.32	12	18.1	974.32	stickup
DPE-6	992.40	989.50	989.87	986.87	984.87	972.87	12	19.5	972.87	stickup
DPE-7	993.48	989.50	990.32	984.32	983.32	971.32	12	22.2	971.32	stickup
DPE-8	992.84	989.50	990.84	989.34	987.34	975.34	12	17.5	975.34	stickup

Notes:

1. Monitoring well top of casing elevations were surveyed by Adolfson and Peterson on 4/22/08.

2. DPE well top of casing elevations changed during DPE well head installation and were estimated from a basement floor elevation of 989.5 ft and include the distance from the floor to the top of the well seal cover and the distance from the well seal cover to the top of the PVC stickup for collecting water level readings.

# Attachments

Attachment A

# DPE System Operational Data MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	Time	Extraction Well	DPE Pump Hours	Hours per Period	Days per Period		Flo	ow Rate		DPE Air Flow (scf)	• •	Post-MS-2 Vacuum (in. Hg)	Post-MS-1 Vacuum (in. Hg)		/Pre-MS-1 i (in. Hg)	Pre-Manifold Vacuum (in. Hg)	DPE Well Head/Drop Tube Vacuum	DPE Well Casing Vacuum (in.	Pre	mp Outlet ssure	DPE Pump C (Deg		DPE Exhaust	Extraction Well Bleed Valve %	DPE Pump Bleed Valve	Comments
						Field (scfm)	Analog (scfm)	Analog (m <sup>3</sup> /s)	Analog (acfm)		119)	(ig)	(iii. rig)	Analog	Field	ng)	(in. Hg)	H₂O)	Analog (psi)	Field (in H <sub>2</sub> O)	Analog	Field	PID (ppm)	Open	% Open	
6/29/2009	1640	DPE-1	88.0	88.0		25	20.9	0.010	134.3	6,000	25.3		NR	25.0	24.5	24	NR	NR	0	0	229	200	NR	0	0	
9/4/2009	805	DPE-1	957.0	869.0		25	24.3	0.011	109.5	1,208,000	23.3		9.4	9.7	9.8	9.1	NR	86	0.02	0	307	310	34	100	0	DPE Pump Screen plugged
9/4/2009	946	DPE-1	957.0	0.0		40	36.1	0.017	120.5	1,209,000	21.0		21.0	20.4	21.0	20.0	NR	149	0	0	210	248	>4000	100		DPE & AS exhaust sampled
9/4/2009	1135	DPE-1	959.0	2.0		25	27.3	0.013	117.2	1,212,000	23.0		22.5	22.7	22.5	22.5	NR	>150	0	0	275	270	>4000	30	0	1 micron MS filter installed
10/15/2009	1120	DPE-1	1899.0	940.0	39.2	35	31.6	0.015	135.9	2,658,000	23.0		22.5	22.2	22.5	22.5	NR	>150	0	0	283	270	ND	20	0	Exhaust sampled
10/16/2009	621	DPE-1	1911.0	12.0	0.5	35	32.4	0.015	142.2	2,684,000	23.1		22.5	22.4	22.5	22.0	NR	>150	NR	0	291	299	ND	100	0	6-hr composite air sample collected
10/23/2009	922	DPE-3	1924.0	13.0	0.5	70	70.6	0.033	143.0	2,715,000	15.2		14.1	14.6	14.0	13.8	NR	90	0	NR	199	190	ND	100	0	
11/17/2009	1800	DPE-1	2361.0	437.0	18.2	30	28.6	0.013	144.2	3,992,000	24.0	NA	23.5	23.0	23.5	23,0	NR	>150	0.00	0	301	300	>4000	100	0	6-hr composite air sample collected
12/17/2009	907	DPE-5 DPE-2	2960.0	599.0	25.0	NR	62.1	0.029	177.8	6,218,000	19.5	NA	19.0	18.7	18.9	18.9	NR	155	0.00	0	247	248	850	NR	0	6-hr composite air sample collected
12/28/2009 1/14/2010	923	DPE-2 DPE-5	3228.0	268.0	11.2	60	60.7	0.029	187.9	7,333,000	20.3	NA	17.2	17.21	17.20	17.2	NR	122	0.00	0	266	268	720	NR	0	
1/27/2010	923 NR	DPE-5 DPE-7	3568.0 3789.0	340.0 221.0	14.2	100	97.8	0.046	201.1	8,769,000	15.5	NA	14.9	14.46	NR	14.9	NR	98	0.00	0	182	156	NR	NR	0	6-hr composite air sample collected
2/22/2010	800	DPE-7	4161.0	372.0	9.2	/5	88.6	0.042	215.3	9,633,000	17.7	NA	18.0	16.87	16.00	16.0	NR	68	0.00	0	156	165	NR	NR	0	
3/9/2010	000	DPE-8	4161.0	311.0	15.5	105	101.5	0.048	224.8	11,221,000	16.5	NA	15.5	15.3	14.50	14.5	NR	91	0.00	0	215	219	ND	NR	0	6-hr composite air sample collected
		DPE-0			13.0	105	103.6	0.049	226.1	12,597,000	16.3	NA	15.8	15.6	15.10	14.8	NR	NR	0.00	NR	160	161	NR	NR	0	Pump inlet screen removed; DPE oil changed
3/25/2010 <sup>1</sup>	742		4868.0	396.0	16.5	110	110.1	0.052	243.2	14,285,000	16.5	NA	16.1	15.7	15.10	14.9	NR	165	0.02	0	251	248	105	100	0	6-hr composite air sample collected
4/16/2010	131	DPE-3	5308.0	440.0	18.3	/2	/2.7	0.034	218.0	16,587,000	20.0	18.5	18.5	19.2	18.00	18.0	NR	130	0.03	0	255	251	17.5	100	0	6-hr composite air sample collected
lotos:		L	1	<u>i</u>			i			L																

Notes: 1: There was a typo when entering the DPE pump hours; therefore, this value was revised while entering the data from 4/16/10. NR: Not recorded. NA: Not applicable.

#### Moisture Separator and Sump Operational Data MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	Time	MS Vacuum Valve hours		MS Pun Totalize	-	-	Flow Rate om)	MS Pump Pressure (psi)	Elevator Su Flow	-	Comments
				Analog	Field	Analog	Field		Analog	Field	
6/29/2009	1640	49	48	8,464	8,473	NR	10.2	NR	300	NR	
9/4/2009	805	49	96	38,299	38,213	NP	12.0	21.0	300	500	
10/15/2009	1120	49	131	62,643	64,283	NP	11.8	44.0	300	500	
10/16/2009	621	49	131	62,886	NR	NP	NR	NR	300	500	
10/23/2009	922	49	132	63,113	NR	NR	NR	NR	300	500	
11/17/2009	1800	49	148	73,800	75,787	11.1	11.2	28.0	300	NR	
12/17/2009	907	49	175	89,800	92,293	NR	10.3	30.8	330	NR	
12/28/2009	1300	49	187	97,028	99,694	NR	11.0	NR	330	NR	
1/14/2010	923	49	202	106,024	108,984	NR	10.7	36.0	330	NR	
1/27/2010	NR	49	210	111,633	114,661	12.9	12.2	16.0	330	NR	
2/22/2010	8:00	49	232	122,167	128,552	12.9	12.9	14.0	330	500	
3/9/2010	NR	50	255	131,361	137,839	12.9	12.9	14.0	330	NR	
3/25/2010	742	50	270	141,405	148,206	NR	12.9	15.0	330	500	
4/16/2010	731	50	287	154,622	161,857	12.9	12.9	14.0	330	500	· · · · · · · · · · · · · · · · · · ·

Notes:

NR: Not recorded.

NP: Not pumping

# Air Stripper Operational Data MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	Time	AS Blower Hours	AS Discharge Pump Hours	AS Blower Pressure (in. H <sub>2</sub> O)	AS Exhaust Pressure (in. H₂O)	AS Discharge Pump Pressure (psi)	AS Exhaust PID (ppm)	Comments
6/29/2009	1640	54	4	18	12	29	NR	
9/4/2009	805	382	34	18	11	0	2140	PID was 180 ppm late in 20 min blower cycle
9/4/2009	946	383	34	18	11	31	509	
10/15/2009	1120	649	55	18	11	NR	ND	
10/16/2009	621	651	56	18	11	NR	ND	
10/23/2009	922	654	56	NR	NR	NR	NR	
11/17/2009	1800	772	65	18	12	NR	NR	
12/17/2009	902	951	78	18	11	30	71	
12/28/2009	1300	1032	84	17	11	NR	268	·
1/14/2010	1800	1133	92	17	10	24	ŇD	
1/27/2010	NR	1188	96	18	11	24	NR	
2/22/2010	8:00	1349	103	18	11	22	ND	
3/9/2010	NR	1436	109	18	11	26	NR	
3/25/2010	742	1544	117	18	11	28	ND	
4/16/2010	731	1688	128	18	11	26	251	

Notes:

NR: Not recorded.

NP: Not pumping.

ND: Not detected.

# DPE Well Casing Vacuum Data (in. H<sub>2</sub>O) MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Date	DPE-1	DPE-2	DPE-3	DPE-4	DPE-5	DPE-6	DPE-7	DPE-8
7/9/2009	129.0	2.6	0.1	0.1	0.4	1.9	2.4	0.0
8/11/2009	117.0	0.0	0.0	0.8	0.0	2.2	2.9	0.0
9/4/2009	86.0	NR	NR	NR	NR	NŔ	NR	NR
9/4/2009	149.0	NR						
9/4/2009	>150	NR						
10/15/2009	>150	3.4	0.3	0.9	1.3	1.9	0.5	0.04
10/23/2009	0.001	0.002	90.0	0.001	0.002	0.002	0.003	0.001
11/17/2009	0.000	0.000	0.000	0.000	>150	0.000	0.000	0.000
2/22/2010	48	200	128	99	90	108	70	91
3/25/2010	51	168	125	140	86	120	64	94
4/16/2010	48	210	130	130	98	88	55	NA

Notes:

Bold indicates the current operating extraction well.

# DPE Well PID Readings 221 1st Avenue SW Rochester, Minnesota

			DPE	DPE Pump
			Exhaust	Inlet
		PID	Flow Rate	Vacuum (in.
Well ID	Date	(ppm)	(scfm)	Hg)
DPE-1	27-Oct-09	37.0	45.0	18.00
DPE-2	27-Oct-09	50.6	40.0	19.00
DPE-3	27-Oct-09	15.7	73.0	15.00
DPE-4	27-Oct-09	23.9	35.0	22.00
DPE-5	27-Oct-09	3.8	40.0	22.00
DPE-6	27-Oct-09	ND	55.0	17.00
DPE-7	27-Oct-09	ND	60.0	16.00
DPE-8	27-Oct-09	ND	45.0	22.00
DPE-1	16-Nov-09	4,000.0	56.3	20.28
DPE-2	16-Nov-09	0.0	39.0	22.13
DPE-3	16-Nov-09	1,600.0	65.0	18.94
DPÈ-4	16-Nov-09	3.7	28.6	23.94
DPE-5	16-Nov-09	4,000.0	30.4	23.88
DPE-6	16-Nov-09	4,000.0	66.9	18.78
DPE-7	16-Nov-09	4,000.0	75.5	17.70
DPE-8	16-Nov-09	4,000.0	29.3	23.87
DPE-1	17-Dec-09	4,000.0	62.1	19.53
DPE-2	17-Dec-09	11.8	NR	NR
DPE-3	17-Dec-09	57.5	NR	NR
DPE-4	17-Dec-09	4,000.0	NR	NR
DPE-5	17-Dec-09	850.0	NR	NR
DPE-6	17-Dec-09	1,680.0	NR	NR
DPE-7	17-Dec-09	490.0	NR	NR
DPE-8	17-Dec-09	559.0	NR	NR
DPE-1	28-Dec-09	1,120.0	NR	NR
DPE-2	28-Dec-09	720.0	NR	NR
DPE-3	28-Dec-09	22.8	NR	NR
DPE-4	28-Dec-09	3.4	NR	NR
DPE-5	28-Dec-09	4,000.0	NR	NR
DPE-6	28-Dec-09	901.0	NR	NR
DPE-7	28-Dec-09	905.0	NR	NR
DPE-8	28-Dec-09	595.0	NR	NR
DPE-1	14-Jan-10	NR	NR	NR
DPE-2	14-Jan-10	NR	NR	NR
DPE-3	14-Jan-10	NR	NR	NR
DPE-4	14-Jan-10	NR	NR	NR
DPE-5	14-Jan-10	NR	NR	NR
DPE-6	14-Jan-10	NR	NR	NR
DPE-7	14-Jan-10	NR	NR	NR
DPE-8	14-Jan-10	NR	NR	NR

# DPE Well PID Readings 221 1st Avenue SW Rochester, Minnesota

			DPE	DPE Pump
			Exhaust	Inlet
		PID		Vacuum (in.
Well ID	Date	(ppm)	(scfm)	Hg)
DPE-1	22-Feb-10	914.0	35.0	22.5
DPE-2	22-Feb-10	27.1	45.0	21.5
DPE-3	22-Feb-10	43.4	70.0	19.5
DPE-4	22-Feb-10	13.5	60.0	20.5
DPE-5	22-Feb-10	ND	100.0	16
DPE-6	22-Feb-10	7.1	65.0	19
DPE-7	22-Feb-10	ND	80.0	17.5
DPE-8	22-Feb-10	ND	100.0	16
DPE-1	25-Mar-10	868.0	40.0	23
DPE-2	25-Mar-10	10.5	50.0	22
DPE-3	25-Mar-10	31.4	70.0	19
DPE-4	25-Mar-10	55.3	55.0	22
DPE-5	25-Mar-10	5.7	75.0	18
DPE-6	25-Mar-10	0.0	70.0	20
DPE-7	25-Mar-10	0.0	90.0	17
DPE-8	25-Mar-10	4,000.0	105.0	16
DPE-1	16-Apr-10	287.0	40.0	22
DPE-2	16-Apr-10	6.0	50.0	21
DPE-3	16-Apr-10	17.5	75.0	18
DPE-4	16-Apr-10	4,000.0	70.0	18
DPE-5	16-Apr-10	4,000.0	120.0	14.5
DPE-6	16-Apr-10	4,000.0	75.0	18.1
DPE-7	16-Apr-10	4,000.0	115.0	11
DPE-8	16-Apr-10	4,000.0	NA	NA

# DPE Well Water Level Readings 221 1st Avenue SW Rochester, Minnesota

Location	Date	Total Well Depth (ft below TOC)	Static Water Level (ft below TOC)	Static Water Column Thickness (ft)	Volume (gallons)	Operating Depth (ft below TOC)	Operating Water Column Thickness (ft)
DPE-1	23-Oct-09	21.9	14.88	7.02	4.6	21.8	0.1
DPE-1	27-Oct-09	21,9	14.54	7.36	4.8	21.9	0.0
DPE-1	16-Nov-09	21.9	14.45	7.45	4.9	21.9	0.0
DPE-1	17-Dec-09	21.9	15.13	6.77	4.4	21.8	0.1
DPE-1	14-Jan-10	21.9	15.53	6.37	4.2	21.0	0.9
DPE-1	22-Feb-10	21.9	12.22	9.68	6.3	21.9	0
DPE-1	25-Mar-10	21.9	15.72	6.18	4.0	20.9	1
DPE-1	16-Apr-10	21.9	15.88	6.02	3.9	20.34	1.56
DPE-2	23-Oct-09	20.5	15.53	4.97	3.2	19.95	0.55
DPE-2	27-Oct-09	20.5	16.35	4.15	2.7	20.51	-0.01
DPE-2	16-Nov-09	20.5	15.19	5.31	3.5	20.8	-0.3
DPE-2	17-Dec-09	20.5	15.69	4.81	3.1	20.4	0.1
DPE-2	14-Jan-10	20.5	16.04	4.46	2.9	20.15	0.35
DPE-2	22-Feb-10	20.5	14.19	6.31	4.1	20.5	0
DPE-2	25-Mar-10	20.5	15.5	5	3.3	20	0.5
DPE-2	16-Apr-10	20.5	16.31	4.19	2.7	20.2	0.3
DPE-3	23-Oct-09	17.1	14.76	2.34	1.5	17.5	-0.4
DPE-3	27-Oct-09	17.1	14.51	2.59	1.7	17.8	-0.7
DPE-3	16-Nov-09	17.1	14.59	2.51	1.6	17.5	-0.4
DPE-3	17-Dec-09	17.1	15.28	1.82	1.2	17.2	-0.1
DPE-3	14-Jan-10	17.1	16.52	0.58	0.4	17.1	0.0
DPE-3	22-Feb-10	17.1	15.29	1.81	1.2	17.3	-0.2
DPE-3	25-Mar-10	17.1	15.68	1.42	0.9	18.3	-1.2
DPE-3	16-Apr-10	17.1	15.8	1.3	0.8	19.41	-2.31
DPE-4	23-Oct-09	19.3	14.81	4.49	2.9	19.71	-0.41
DPE-4	27-Oct-09	19.3	14.58	4.72	3.1	19.8	-0.5
DPE-4	16-Nov-09	19.3	14.48	4.82	3.1	19.63	-0.33
DPE-4	17-Dec-09	19.3	15.44	3.86	2.5	19.3	0.0
DPE-4	14-Jan-10	19.3	16.08	3.22	2.1	19.6	-0.3
DPE-4	22-Feb-10	19.3	16.08	3.22	2.1	19.0	0.3
DPE-4	25-Mar-10	19.3	16.22	3.08	2.0	20.05	-0.75
DPE-4	16-Apr-10	19.3	16.21	3.09	2.0	20.10	-0.8
DPE-5	23-Oct-09	18.1	13.78	4.32	2.8	18.5	-0.4
DPE-5	27-Oct-09	18.1	13.52	4.58	3.0	18.7	-0.6
DPE-5	16-Nov-09	18.1	NR	NR	NR	18.1	0.0
DPE-5	14-Jan-10	18.1	15	<sup>•</sup> 3.1	2.0	19.2	-1.1
DPE-5	22-Feb-10	18.1	15.01	3.09	2.0	18.2	-0.1
DPE-5	25-Mar-10	18.1	16.42	1.68	1.1	18.7	-0.6
DPE-5	16-Apr-10	18.1	15.54	2.56	1.7	18.65	-0.55

# DPE Well Water Level Readings 221 1st Avenue SW Rochester, Minnesota

Location	Date	Total Well Depth (ft below TOC)	Static Water Level (ft below TOC)	Static Water Column Thickness (ft)	Static Water Volume (gallons)	Operating Depth (ft below TOC)	Operating Water Column Thickness (ft)
DPE-6	23-Oct-09	19.5	14.56	4.94	3.2	19.8	-0.3
DPE-6	27-Oct-09	19.5	14.31	5.19	3.4	19.5	0.0
DPE-6	16-Nov-09	19.5	14.24	5.26	3.4	19.52	-0.02
DPE-6	17-Dec-09	19.5	14.84	4.66	3.0	19.8	-0.3
DPE-6	14-Jan-10	19.5	15.14	4.36	2.8	19.8	-0.3
DPE-6	22-Feb-10	19.5	15.61	3.89	2.5	19.1	0.4
DPE-6	25-Mar-10	19.5	15.24	4.26	2.8	19.5	0
DPE-6	16-Apr-10	19.5	15.48	4.02	2.6	19.4	0.1
DPE-7	23-Oct-09	22.2	15.68	6.52	4.3	22.2	0.0
DPE-7	27-Oct-09	22.2	15.49	6.71	4.4	22.2	0.0
DPE-7	16-Nov-09	22.2	15.44	6.76	4.4	22.17	0.03
DPE-7	17-Dec-09	22.2	16.03	6.17	4.0	22.4	-0.2
DPE-7	14-Jan-10	22.2	16.26	5.94	3.9	22.1	0.1
DPE-7	22-Feb-10	22.2	16.98	5.22	3.4	22.3	-0.1
DPE-7	25-Mar-10	22.2	16.65	5.55	3.6	22.1	0.1
DPE-7	16-Apr-10	22.2	16.71	5.49	3.6	22.3	-0.1
			•				
DPE-8	23-Oct-09	17.5	13.18	4.32	2.8	17.3	0.2
DPE-8	27-Oct-09	17.5	13.24	4.26	2.8	17.9	-0.4
DPE-8	16-Nov-09	17.5	13.3	4.2	2.7	17.5	0.0
DPE-8	17-Dec-09	17.5	15.31	2.19	1.4	17.9	-0.4
DPE-8	14-Jan-10	17.5	16.58	0.92	0.6	17.75	-0.25
DPE-8	22-Feb-10	17.5	14.19	3.31	2.2	18.3	-0.8
DPE-8	25-Mar-10	17.5	15.72	1.78	1.2	17.8	-0.3
DPE-8	16-Apr-10	17.5	16.2	1.3	0.8	17.8	-0.3
				]			

#### Maintenance Schedule MN Bio Business Center 221 1st Avenue SW Rochester, Minnesota

Maintenance Item	Sep-09	Oct-09	Nov-09	Dec-09	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10
DPE Pump Maintenance													
- Inspect Hoses, Piping and Fittings for Oil Leaks - MONTHLY	Sep 4	Oct 15, 16	Nov 16	Dec 17	Jan 14	Feb 22	Mar 9, 25	Apr 16	х	х	х	х	х
- Check Oil Level (level should show at middle of site glass) - MONTHLY	Sep 4	Oct 15, 16	Nov 16	Dec 17	Jan 14	Feb 22	Mar 9, 25	Apr 16	х	х	х	х	х
- Change Oil - EVERY 5,000 OPERATING HOURS							Mar 9						
- Clean Pump Inlet Opening						-	Mar 9	Apr 16	х	х	x	х	X
- Inspect and Clean Pump Inlet Screen - EACH SITE VISIT	Sep 4	Oct 15, 16	Nov 6, 16, 27	Dec 4, 17, 28	Jan 14, 27	Feb 3, 10	NA	NA	х	X	x	х	х
Moisture Separator Maintenance													
- Clean Floats - MONTHLY	Sep 4	Oct 15, 16, 23, 27	Nov 16	Dec 17	Jan 14	Feb 3, 10, 16	Mar 9, 25	Apr 16	х	x	х	x	x
- Check Sediment - MONTHLY		Oct 27	Nov 16	Dec 17	Jan 14	Feb 3, 10, 22	Mar 9, 25	Apr 16	х	х	х	х	x
- Remove Sediment - AS NEEDED		Oct 27	Nov 16			Feb 3, 10, 22							
- Replace MS#1Filter (5 micron) - If Pressure Drop Occurs						Feb 26						x	
- Replace MS#2 Filter (1 micron) - If Pressure Drop Occurs						Feb 26						x	
- Transfer Pump (Moyno 34401 1 HP) - Inspect Hoses, Piping and Fittings	Sep 4	Oct 15, 16	Nov 16	Dec 17	Jan 14	Feb 22	Mar 9	Apr 16	x	x	х	x	х
for Water Leaks - MONTHLY													
- Replace Transfer Pump Stator - SEMI-ANNUALLY						Feb 16						X	
Air Stripper Maintenance													
- Clean Air Stripper - ANNUALLY OR AS NEEDED							Mar 25	Apr 16					
- Clean Floats - QUARTERLY						Feb 12			x			X	
- Discharge Pump (Meyers CT10 1 HP) - Inspect Hoses, Piping and	Sep 4	Oct 15, 16	Nov 16	Dec 17	Jan 14	Feb 22	Mar 25	Apr 16	х	х	x	х	х
Fittings for Water Leaks - MONTHLY													
- Blower (16N4 TBNA 3 HP) - Inspect Hoses, Piping and Fittings for	Sep 4	Oct 15, 16	Nov 16	Dec 17	Jan 14	Feb 22	Mar 25	Apr 16	x	x	x	х	x
Leaks - MONTHLY													
Solonoid Valve Maintenance													
- Inspect - MONTHLY	Sep 4	Oct 15, 16	Nov 16	Dec 17	Jan 14	Feb 22	Mar 9, 25	Apr 16	x	x	x	х	x
- Clean - AS NEEDED		Oct 27	Nov 6	Dec 4									
- Rebuild - AS NEEDED				Dec 7					[				

Notes:

Sep 4: Date task completed. X: Task to be completed during that month. NA: Not applicable

# FIELD DATA SHEET 1 of 2 (REVISED 4/13/10)

CLIENT NAME: CITY OF ROCHESTER	DATE: 116/10
PROJECT ID: CRC	TIME: 0700
PROJECT NAME: MN BIO BUSINESS CENTER	RECORDED BY: 丁占し
2009 SYSTEM STARTUP INFORMATION         Startup Date:       6/29/2009       MS Discharge Totalizer: 68         NOTES -       LEAVE VACUUM RELIEF VALVE SELECTOR SWIT         LEAVE AIR STRIPPER SELECTOR SWITCHES IN A	Sump Discharge Totalizer: 200 CH IN OFF POSITION
	STATIC WATER LEVELS
CURRENT OPERATING WELL:	Well Depth t
DPE WELL BLEED VALVE % OPEN:	Clean to Depth Water
DPE PUMP BLEED VALVE % OPEN:	
tt 3	- · · · · · · · · · · · · · · · · · · ·
ANALOG PANEL READINGS	9
SCI DPE WELL VACUUM (IN. HG): 19.21	
DPE PUMP INLET VACUUM (IN. HG): 70.0	MW-16 10 18 12 7 MW-17 7 25 13-19
DPE PUMP OUTLET PRESSURE (PSI): -03 DPE PUMP OUTLET TEMP (DEG. F): 255	MW-17 7 25 7577 MW-18 6 60 73. % 2
	MW-18 0 15: 45 MW-19 1 20 144, 21
MS PUMP WATER FLOW (GPM):	MW-20 8 16.7 / Z 7 S
TOTAL DANEL DEADINGS	DPE-1 15 21.9 / 5, 8
TOTAL PANEL READINGSDPE VACUUM PUMP (HRS):530 0	DPE-2 13 20.5 /(cm. 14
DPE VACUUM PUMP (HRS): 530°0 MS PUMP (HRS): 287	DPE-3 14 17.1 (5,80
MS POMP (HRS): 6 P T MS VACUUM VALVE (HRS): 5 0	DPE-4 12 19.3 /6.2/
AIR STRIPPER BLOWER (HRS):	DPE-5 9 18.1 15.54
AIR STRIPPER PUMP (HRS):	DPE-6 5 19.5 / S .4 8
DPE AIR FLOW (SCF): 16587000	DPE-7 2 22.2
MS PUMP WATER FLOW (GAL): 154622	DPE-8 11 17.5 /16.20
SUMP PUMP WATER FLOW (GAL):	Sump 1 7.74 (0.9
	OPERATING WATER LEVELS
FIELD MEASUREMENTS DPE WELL CASING VACUUM (MM HG):	DPE-1 20.34
PRE-MANIFOLD VACUUM (IN, HG):	DPE-2 20.2
DPF WELL (PRE-MS-1) VACUUM (IN.HG):	DPE-3 19.4/
POST-MS-1 VACUUM (IN. HG):/ //////////////////////////////	DPE-4 20.1
POST-MS-2 VACUUM (IN. HG):	DPE-5 18.65
DPE PUMP AIR FLOW (SCFM):	DPE-6 14.4 DPE-7 22.2
DPE EXHAUST PID CONC. (PPM): 17.5	
DPE PUMP OUTLET PRESSURE (IN. H2O)):	DPE-8 7.80
DPE PUMP OUTLET TEMP (DEG. F): 25/	
MS PUMP WATER FLOWRATE (WHILE PUMPING) (GPM): /2, 7	<u>/</u>
MS PUMP WATER PRESSURE (WHILE PUMPING) (PSI): /4	BASEMENT PID READINGS: ND
MS PUMP FLOW TOTALIZER READING (GAL):	<u> </u>
AS EXHAUST PRESSURE (IN. H20): 11 +8	COMMENTS/MAINTENANCE:
AS DISCHARGE PUMP PRESSURE (WHILE PUMPING) (PSI):	26
AS BLOWER PRESSURE (IN. H20): 18 AT	<u></u>
AS EXHAUST PID (PPM):	
ELEVATOR DRAIN TILE SUMP FLOW TOTALIZER (GAL): 330	
ELEVATOR DRAIN TILE SUMP FLOW TOTALIZER (GAL): 3.3.0	

3

#### FIELD DATA SHEET 2 of 2 (REVISED 4/13/10)

DATE: CLIENT NAME: **CITY OF ROCHESTER** TIME: PROJECT ID: CRC MN BIO BUSINESS CENTER **RECORDED BY:** PROJECT NAME: DPE DPE WELL CASING PUMP INLET PID **EXHAUST** VACUUMS VACUUM **FLOW RATE** READINGS 42 22 Ø DPE-1 Sand 21 50 210 DPE-2 130 when haven 17.5 12 DPE-3 13 00 1 23 4000 10 DPE-4 92 4000 120 14.5 DPE-5 000 4000 7.5 18.1 DPE-6 4000 55 11 DPE-7 248 DPE-8--Colibratio PI IS HARE FLOORE end 13:30 Start 0731 on #3 726 CANISTA Replaced check values @ # 8 48 (7) 74 (8) 0 4000 175

# MAINTENANCE CHECKLIST (Revised 4/13/10)

#### MN Bio Business Center 221 1st Avenue SW Rochester, MN

#### Date:

#### Field Represenative:

# OBSERVATIONS AND/OR

#### DESCRIPTION OF MAINTENANCE

DPE Pump Maintenance	Check Box	PERFORMED
<ul> <li>Inspect Hoses, Piping and Fittings for Oil Leaks - MONTHLY</li> </ul>		V
- Check Oil Level (level should show at middle of site glass) - MONTHLY		3000
- Change Oil - EVERY 5,000 OPERATING HOURS		NA
- Clean Pump Inlet Opening - MONTHLY		have .
S - Inspect and Clean Pump Inlet Screen - EACH SITE VISIT		
Moisture Separator Maintenance		
- Clean Floats - MONTHLY		
- Check Sediment - MONTHLY		
- Remove Sediment - MONTHLY		NA
- Replace MS#1 Filter (5 micron) - If Pressure Drop Occurs		40
- Replace MS#2 Filter (1 micron) - If Pressure Drop Occurs		r A
- Transfer Pump (Moyno 34401 1 HP) - Inspect Hoses, Piping and Fittings		
for Water Leaks - MONTHLY		
- Replace Transfer Pump Stator - SEMI-ANNUALLY		WP
Air Stripper Maintenance		
- Clean Air Stripper - ANNUALLY OR AS NEEDED		- 1 Sallow HEL - add = d
- Clean Floats - Quarterly		V
- Discharge Pump (Meyers CT10 1 HP) - Inspect Hoses, Piping and		
Fittings for Water Leaks - MONTHLY		
- Blower (16N4 TBNA 3 HP) - Inspect Hoses, Piping and Fittings for		ter.m.
Leaks - MONTHLY		V
Solonoid Valve Maintenance		
- Inspect - MONTHLY		V
- Clean - AS NEEDED		· · · · · · · · · · · · · · · · · · ·
- Rebuild - AS NEEDED		

F:\PROJECTS\Crc-City of Rochester\O&M\Maintenance Field Form

Attachment B

ace Analytica www.pacelabs.com

April 26, 2010

Mr. Jason Skramstad Landmark Environmental 2042 W. 98th. St. Minneapolis, MN 55431

RE: Project: CRC City of Rochester Pace Project No.: 10126757

Dear Mr. Skramstad:

Enclosed are the analytical results for sample(s) received by the laboratory on April 19, 2010. The results relate only to the samples included in this report. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Carolynne That

**Carolynne Trout** 

carolynne.trout@pacelabs.com Project Manager

Enclosures

#### REPORT OF LABORATORY ANALYSIS

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#### CERTIFICATIONS

Project: CRC City of Rochester Pace Project No.: 10126757

#### Minnesota Certification IDs

1700 Elm Street SE, Suite 200 Minneapolis, MN 55414 Alaska Certification #: UST-078 Washington Certification #: 02818 Pennsylvania Certification #: 68-00563 Oregon Certification #: 68-00563 North Dakota Certification #: R-036 North Carolina Certification #: S30 New York Certification #: 11647 New Jersey Certification #: 11647 New Jersey Certification #: MN-002 Montana Certification #: MT CERT0092 Minnesota Certification #: 027-053-137 Michigan DEQ Certification #: 9909 Maine Certification #: 2007029 Louisiana Certification #: LA080009 Louisiana Certification #: 03086 Kansas Certification #: E-10167 Iowa Certification #: E-10167 Iowa Certification #: 200011 Florida/NELAP Certification #: E87605 California Certification #: 01155CA Arizona Certification #: 01155CA Visconsin Certification #: 999407970

#### **REPORT OF LABORATORY ANALYSIS**

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#### SAMPLE SUMMARY

Project: Pace Project No	CRC City of Rochester 0.: 10126757			
Lab ID	Sample ID	Matrix	Date Collected	Date Received
10126757001	DPE-EXHAUST-726	Air	04/16/06 17:31	04/19/10 13:55

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#### SAMPLE ANALYTE COUNT

Project:	CRC City of Rochester			
Pace Project No .:	10126757			
				Analytes
Lab ID S	Sample ID	Method	Analysts	Reported

TO-15

LCW

10126757001	DPE-EXHAUST-726

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#### ANALYTICAL RESULTS

Project: CRC City of Rochester

Pace Project No.: 10126757

Date: 04/26/2010 04:43 PM

Sample: DPE-EXHAUST-726	Lab ID: 101267	<b>57001</b> Co	llected: 04/16/	06 17:31	Received:	04/19/10 13:55	Matrix: Air	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
TO15 MSV AIR	Analytical Method:	: TO-15						
Acetone	ND ug/m3	3	909	1894.4		04/26/10 12:4	3 67-64-1	
Benzene	ND ug/m3	3	1230	1894.4		04/26/10 12:4	3 71-43-2	
Benzyl chloride	ND ug/m3	3	1990	1894.4		04/26/10 12:4	3 100-44-7	
Bromodichloromethane	ND ug/m3	3	2650	1894.4		04/26/10 12:4	3 75-27-4	
Bromoform	ND ug/m3	3	3980	1894.4		04/26/10 12:4	3 75-25-2	
Bromomethane	ND ug/m3	3	1500	1894.4		04/26/10 12:4	3 74-83-9	
1,3-Butadiene	ND ug/m3	3	852	1894.4		04/26/10 12:4	3 106-99-0	
2-Butanone (MEK)	ND ug/m3	3	1140	1894.4		04/26/10 12:4	3 78-93-3	
Carbon disulfide	ND ug/m3	3	1190	1894.4		04/26/10 12:4	3 75-15-0	
Carbon tetrachloride	ND ug/m3		2460	1894.4		04/26/10 12:4	3 56-23-5	
Chlorobenzene	ND ug/m3		1780	1894.4		04/26/10 12:4	3 108-90-7	
Chloroethane	ND ug/m3		1020	1894.4		04/26/10 12:4	3 75-00-3	
Chloroform	ND ug/m3			1894.4		04/26/10 12:4	3 67-66-3	
Chloromethane	ND ug/m3			1894.4		04/26/10 12:4		
Cyclohexane	ND ug/m3			1894.4		04/26/10 12:4		
Dibromochloromethane	ND ug/m3			1894.4		04/26/10 12:4		
1,2-Dibromoethane (EDB)	ND ug/m3			1894.4		04/26/10 12:4		
1,2-Dichlorobenzene	ND ug/m3			1894.4		04/26/10 12:4		
1,3-Dichlorobenzene	ND ug/m3			1894.4		04/26/10 12:4		
1,4-Dichlorobenzene	ND ug/m3			1894.4		04/26/10 12:4		
Dichlorodifluoromethane	ND ug/m3			1894.4		04/26/10 12:4		
1,1-Dichloroethane	ND ug/m3			1894.4		04/26/10 12:4		
1,2-Dichloroethane	ND ug/m3			1894.4		04/26/10 12:4		
1,1-Dichloroethene	ND ug/m3			1894.4		04/26/10 12:4		
cis-1,2-Dichloroethene	ND ug/m3			1894.4		04/26/10 12:4		
	_			1894.4		04/26/10 12:4		
trans-1,2-Dichloroethene	ND ug/m3			1894.4		04/26/10 12:4		
1,2-Dichloropropane	ND ug/m3			1894.4			3 10061-01-5	
cis-1,3-Dichloropropene	ND ug/m3							
trans-1,3-Dichloropropene	ND ug/m3			1894.4			3 10061-02-6	
Dichlorotetrafluoroethane	ND ug/m3			1894.4		04/26/10 12:4		
Ethanol	ND ug/m3			1894.4		04/26/10 12:4		
Ethyl acetate	ND ug/m3			1894.4		04/26/10 12:4		
Ethylbenzene	ND ug/m3			1894.4		04/26/10 12:4		
4-Ethyltoluene	ND ug/m3			1894.4		04/26/10 12:4		
n-Heptane	ND ug/m3			1894.4		04/26/10 12:4		
Hexachloro-1,3-butadiene	ND ug/m3			1894.4		04/26/10 12:4		
n-Hexane	ND ug/m3			1894.4		04/26/10 12:4		
2-Hexanone	ND ug/m3			1894.4		04/26/10 12:4		
Methylene Chloride	ND ug/m3			1894.4		04/26/10 12:4		
4-Methyl-2-pentanone (MIBK)	ND ug/m3			1894.4		04/26/10 12:4		
Methyl-tert-butyl ether	ND ug/m3			1894.4		04/26/10 12:4		
Naphthalene	ND ug/m3			1894.4		04/26/10 12:4		
2-Propanol	ND ug/m3			1894.4		04/26/10 12:4		
Propylene	ND ug/m3			1894.4		04/26/10 12:4		
Styrene	ND ug/m3			1894.4		04/26/10 12:4	3 100-42-5	
1,1,2,2-Tetrachloroethane	ND ug/m3	3		1894.4		04/26/10 12:4		
Tetrachloroethene	<b>282000</b> ug/m3	3	2650	1894.4		04/26/10 12:4	3 127-18-4	

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#### ANALYTICAL RESULTS

Project: CRC City of Rochester

Pace Project No.: 10126757

Sample: DPE-EXHAUST-726	Lab ID: 1012675700	1 Collected: 04/16/06	17:31	Received: 04/19/10 13:55	Matrix: Air	
Parameters	Results Units	Report Limit	DF	Prepared Analyzed	CAS No. Qua	al
TO15 MSV AIR	Analytical Method: TO-1	15				
Tetrahydrofuran	ND ug/m3	1140 18	394.4	04/26/10 12:4	3 109-99-9	
Toluene	ND ug/m3	1460 18	394.4	04/26/10 12:4	3 108-88-3	
1,2,4-Trichlorobenzene	ND ug/m3	1880 18	394.4	04/26/10 12:4	3 120-82-1	
1,1,1-Trichloroethane	ND ug/m3	2080 18	394.4	04/26/10 12:4	3 71-55-6	
1,1,2-Trichloroethane	ND ug/m3	2080 18	394.4	04/26/10 12:4	3 79-00-5	
Trichloroethene	3730 ug/m3	2080 18	394.4	04/26/10 12:4	3 79-01-6	
Trichlorofluoromethane	ND ug/m3	2080 18	394.4	04/26/10 12:4	3 75-69-4	
1,1,2-Trichlorotrifluoroethane	<b>153000</b> ug/m3	3030 18	394.4	04/26/10 12:4	3 76-13-1	
1,2,4-Trimethylbenzene	ND ug/m3	4740 18	394.4	04/26/10 12:4	3 95-63-6	
1,3,5-Trimethylbenzene	ND ug/m3	4740 18	394.4	04/26/10 12:4	3 108-67-8	
Vinyl acetate	ND ug/m3	1350 18	394.4	04/26/10 12:4	3 108-05-4	
Vinyl chloride	ND ug/m3	985 18	394.4	04/26/10 12:4	3 75-01-4	
m&p-Xylene	ND ug/m3	3330 18	394.4	04/26/10 12:4	3 1330-20-7	
o-Xylene	ND ug/m3	1670 18	394.4	04/26/10 12:4	3 95-47-6	

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Benzyl chloride

Bromomethane

Carbon disulfide

Chlorobenzene Chloroethane

Chloromethane

Cyclohexane

Ethyl acetate

Ethylbenzene

Ethanol

Chloroform

Carbon tetrachloride

cis-1,2-Dichloroethene

cis-1,3-Dichloropropene

Dibromochloromethane

Dichlorodifluoromethane

Dichlorotetrafluoroethane

Hexachloro-1,3-butadiene

Date: 04/26/2010 04:43 PM

Bromoform

Bromodichloromethane

Pace Analytical Services, Inc. 1700 Elm Street - Suite 200 Minneapolis, MN 55414 (612)607-1700

#### **QUALITY CONTROL DATA**

Project: CRC City o	f Rochester				
Pace Project No.: 10126757					
QC Batch: AIR/10111		Analysis Meth	nod: TC	0-15	
QC Batch Method: TO-15		Analysis Des		15 MSV AIR Low I	evel
4	26757001	, indigolo Book			
Associated Lab Samples: 101	20757001				
METHOD BLANK: 777636		Matrix:	Air		
Associated Lab Samples: 101	26757001				
		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1-Trichloroethane	ug/m3	ND	1.1	04/26/10 11:19	· · · · · · · · · · · · · · · · · · ·
1,1,2,2-Tetrachloroethane	ug/m3	ND	1.4	04/26/10 11:19	
1,1,2-Trichloroethane	ug/m3	ND	1.1	04/26/10 11:19	
1,1,2-Trichlorotrifluoroethane	ug/m3	ND	1.6	04/26/10 11:19	
1,1-Dichloroethane	ug/m3	ND	0.82	04/26/10 11:19	
1,1-Dichloroethene	ug/m3	ND	0.81	04/26/10 11:19	
1,2,4-Trichlorobenzene	ug/m3	ND	0.99	04/26/10 11:19	
1,2,4-Trimethylbenzene	ug/m3	ND	2.5	04/26/10 11:19	
1,2-Dibromoethane (EDB)	ug/m3	ND	1.6	04/26/10 11:19	
1,2-Dichlorobenzene	ug/m3	ND	1.2	04/26/10 11:19	
1,2-Dichloroethane	ug/m3	ND	0.82	04/26/10 11:19	
1,2-Dichloropropane	ug/m3	ND	0.94	04/26/10 11:19	
1,3,5-Trimethylbenzene	ug/m3	ND	2.5	04/26/10 11:19	
1,3-Butadiene	ug/m3	ND	0.45	04/26/10 11:19	
1,3-Dichlorobenzene	ug/m3	ND	1.2	04/26/10 11:19	
1,4-Dichlorobenzene	ug/m3	ND	1.2	04/26/10 11:19	
2-Butanone (MEK)	ug/m3	ND	0.60	04/26/10 11:19	
2-Hexanone	ug/m3	ND	0.83	04/26/10 11:19	
2-Propanol	ug/m3	ND	2.5	04/26/10 11:19	
4-Ethyltoluene	ug/m3	ND	2.5	04/26/10 11:19	
4-Methyl-2-pentanone (MIBK)	ug/m3	ND	0.83	04/26/10 11:19	
Acetone	ug/m3	ND	0.48	04/26/10 11:19	
Benzene	ug/m3	ND	0.65	04/26/10 11:19	

# REPORT OF LABORATORY ANALYSIS

ND

ug/m3

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04/26/10 11:19 04/26/10 11:19

04/26/10 11:19

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04/26/10 11:19

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04/26/10 11:19

04/26/10 11:19

04/26/10 11:19

04/26/10 11:19

0.92 04/26/10 11:19

0.68 04/26/10 11:19

1.0 04/26/10 11:19

1.4 04/26/10 11:19

2.2 04/26/10 11:19

0.63 04/26/10 11:19

1.0 1.4

2.1

0.79

1.3

0.94

0.54

0.99

0.42

0.81

1.7

1.9

0.73

88.0

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#### QUALITY CONTROL DATA

Project: CRC City of Rochester

# Pace Project No.: 10126757

METHOD BLANK: 777636

Matrix: Air

Associated Lab Samples:	10126757001
-------------------------	-------------

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
m&p-Xylene	ug/m3	ND	1.8	04/26/10 11:19	
Methyl-tert-butyl ether	ug/m3	ND	0.73	04/26/10 11:19	
Methylene Chloride	ug/m3	ND	0.71	04/26/10 11:19	
n-Heptane	ug/m3	ND	0.83	04/26/10 11:19	
n-Hexane	ug/m3	ND	0.72	04/26/10 11:19	
Naphthalene	ug/m3	ND	2.7	04/26/10 11:19	
o-Xylene	ug/m3	ND	0.88	04/26/10 11:19	
Propylene	ug/m3	ND	0.35	04/26/10 11:19	
Styrene	ug/m3	ND	0.87	04/26/10 11:19	
Tetrachloroethene	ug/m3	ND	1.4	04/26/10 11:19	
Tetrahydrofuran	ug/m3	ND	0.60	04/26/10 11:19	
Toluene	ug/m3	ND	0.77	04/26/10 11:19	
trans-1,2-Dichloroethene	ug/m3	ND	0.81	04/26/10 11:19	
trans-1,3-Dichloropropene	ug/m3	ND	0.92	04/26/10 11:19	
Trichloroethene	ug/m3	ND	1.1	04/26/10 11:19	
Trichlorofluoromethane	ug/m3	ND	1.1	04/26/10 11:19	
Vinyl acetate	ug/m3	ND	0.71	04/26/10 11:19	
Vinyl chloride	ug/m3	ND	0.52	04/26/10 11:19	

#### LABORATORY CONTROL SAMPLE: 777637

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/m3	55.5	48.3	87	55-127	
1,1,2,2-Tetrachloroethane	ug/m3	69.8	56.9	82	58-128	
1,1,2-Trichloroethane	ug/m3	55.5	43.1	78	58-126	
1,1,2-Trichlorotrifluoroethane	ug/m3	77.9	61.3	79	49-134	
1,1-Dichloroethane	ug/m3	41.2	32.4	79	52-129	
1,1-Dichloroethene	ug/m3	40.3	32.0	79	50-130	
1,2,4-Trichlorobenzene	ug/m3	75.5	81.9	109	30-150	
1,2,4-Trimethylbenzene	ug/m3	50	42.4	85	53-144	
1,2-Dibromoethane (EDB)	ug/m3	78.1	68.1	87	57-137	
1,2-Dichlorobenzene	ug/m3	61.2	53.4	87	65-140	
1,2-Dichloroethane	ug/m3	41.2	37.1	90	54-125	
1,2-Dichloropropane	ug/m3	47	35.0	74	60-125	
1,3,5-Trimethylbenzene	ug/m3	50	40.6	81	54-139	
1,3-Butadiene	ug/m3	22.5	16.8	75	54-125	
1,3-Dichlorobenzene	ug/m3	61.2	52.6	86	62-140	
1,4-Dichlorobenzene	ug/m3	61.2	52.9	86	61-139	
2-Butanone (MEK)	ug/m3	30	26.4	88	47-138	
2-Hexanone	ug/m3	41.7	50.5	121	40-143	
2-Propanol	ug/m3	23.8	20.9	88	45-149	
4-Ethyltoluene	ug/m3	50	43.2	86	57-139	
4-Methyl-2-pentanone (MIBK)	ug/m3	41.7	36.5	88	54-132	
Acetone	ug/m3	24.2	24.4	101	44-147	
Benzene	ug/m3	32.5	25.5	79	60-125	

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#### QUALITY CONTROL DATA

Project: CRC City of Rochester Pace Project No.: 10126757

#### LABORATORY CONTROL SAMPLE: 777637

Devenueter	t helde	Spike	LCS	LCS	% Rec	Overliferer
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzyl chloride	ug/m3	52.5	50.4	96	70-130	
Bromodichloromethane	ug/m3	68.2	59.8	88	53-130	
Bromoform	ug/m3	105	92.2	88	55-125	
Bromomethane	ug/m3	39.5	31.5	80	53-132	
Carbon disulfide	ug/m3	31.7	24.2	76	57-150	
Carbon tetrachloride	ug/m3	64	48.8	76	53-125	
Chlorobenzene	ug/m3	46.8	35.9	77	50-136	
Chloroethane	ug/m3	26.8	20.2	75	55-130	
Chloroform	ug/m3	49.7	42.7	86	56-125	
Chloromethane	ug/m3	21	16.1	76	49-127	
cis-1,2-Dichloroethene	ug/m3	40.3	32.6	81	58-127	
cis-1,3-Dichloropropene	ug/m3	46.2	39.7	86	62-135	
Cyclohexane	ug/m3	35	26.3	75	56-135	
Dibromochloromethane	ug/m3	86.6	73.5	85	48-132	
Dichlorodifluoromethane	ug/m3	50.3	44.5	88	54-130	
Dichlorotetrafluoroethane	ug/m3	71.1	58.5	82	50-125	
Ethanol	ug/m3	19.2	14.5	76	30-150	
Ethyl acetate	ug/m3	36.6	32.4	88	70-141	
Ethylbenzene	ug/m3	44.2	36.3	82	57-135	
Hexachloro-1,3-butadiene	ug/m3	108	119	110	30-150	
m&p-Xylene	ug/m3	88.3	72.1	82	61-135	
Methyl-tert-butyl ether	ug/m3	36.7	29.6	81	56-130	
Methylene Chloride	ug/m3	35.3	32.4	92	49-127	
n-Heptane	ug/m3	41.7	31.6	76	57-133	
n-Hexane	ug/m3	35.8	27.2	76	55-135	
Naphthalene	ug/m3	53.3	58.3	109	30-150	
o-Xylene	ug/m3	44.2	35.8	81	60-134	
Propylene	ug/m3	17.5	12.5	71	63-147	
Styrene	ug/m3	43.3	37.7	87	58-142	
Tetrachloroethene	ug/m3	69	54.5	79	61-132	
Tetrahydrofuran	ug/m3	30	25.5	85	67-134	
Toluene	ug/m3	38.3	28.5	74	56-132	
rans-1,2-Dichloroethene	ug/m3	40.3	31.7	79	52-131	
trans-1,3-Dichloropropene	ug/m3	46.2	44.4	96	62-131	
Trichloroethene	ug/m3	54.6	55.1	101	68-150	
Trichlorofluoromethane	ug/m3	57.1	50.2	88	52-142	
Vinyl acetate	ug/m3	35.8	31.5	88	53-136	
Vinyl chloride	ug/m3	26	19.0	73	57-132	

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#### **REPORT OF LABORATORY ANALYSIS**

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#### QUALIFIERS

Project:	CRC City of Rochester
Pace Project No .:	10126757

#### DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

Pace Analytical is NELAP accredited. Contact your Pace PM for the current list of accredited analytes.

U - Indicates the compound was analyzed for, but not detected.

#### SAMPLE QUALIFIERS

Sample: 10126757001

- [1] The Total Hydrocarbon (THC) pattern occured in the second half of the chromatogram (after toluene).
- [2] This result is reported from a serial dilution

#### **REPORT OF LABORATORY ANALYSIS**

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# QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: CRC City of Rochester Pace Project No.: 10126757

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10126757001	DPE-EXHAUST-726	TO-15	AIR/10111		

Date: 04/26/2010 04:43 PM

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# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

1 of 1		ING WATER		Shi M L	F OTHER			Pace Project Number Lab I.D.	12570											SAMPLE CONDITIONS	NØ 10/1	N/A N/A			stody d Cooler les Intact	ele	
Page:	AGENC	L DRINK	L'OTHER		ШM	$\left  \right $			10/0											PLE CON	Qu	N/A	N/A	N/A	ived on	 əcə	
S	REGULATORY AGENCY	WATER		E L	L sc																5 Aurla				D° ni qi	ωe T	
2298101	REGU	GROUND	L RCRA	L GA	но Ц															TIME	1 (355						
101		L' NPDES L' GROUND WATER L' DRINKING WATER	L ust	SITE	LOCATION	Filtered (Y/N)	Requested Ané	1301	×											DATE	01-61-17						
						Filte	Ant	Methanol Viher													Bee						
							Preservatives	45 <sup>3</sup> 2 <sup>3</sup> 0 <sup>3</sup> 450H 4Cl												FILIATION	Rein						
Section C Invoice Information: Attention: Jason Skramstad Company Name: Landmark Environmental, LLC Address: 2042 W. 98th St., Bloomington, MN 55431									-1403 -1 <sup>5</sup> 204 Jubieseu												ACCEPTED BY / AFFILIATION	herew	ך כ				
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		mental, LL	gton, MN		rout		LLECTION		13:30														-		D SIGNAT		
	nstad	mark Environ	i St., Bloomin		Pace Project Manager: Carolynne Trout			COMPOSITE ENDIGRAB																	SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER:		
mation:	ason Skrar	ame: Land	42 W. 98th	Reference	xt Manager	÷#:	5	N N	7:31											AFFILIATIO					SAMPLEF PRINT Name		
Section C Invoice Information:	Attention: Jason Skramstad	Company N	Address: 20	Pace Quote Reference:	Pace Proje	Pace Profile #:		COMPOSITE START DATE T	4/16/10											RELINQUISHED BY I AFFILIATION							
							AB C=COMP APLE TYPE TRIX CODE	AAS	C A											RELINQL							
Information:	Skramstad	abrielson			lo.:	y of Rochester	CRC	CODE ww se we se we																			
Section B Required Project Information:	Report To: Jason Skramstad	Copy To: Eric Gabrielson				Purchase Order No.: Project Name: City of Rochester	ject Name: Cit	Project Number: CRC	Matrix Codes XIX s water water un		2 6																
Sec Rec	Rep	3 S		Pur	0 Q	Pro		AR OTHER SUESUE	T - 7																		
				Шо	-9605		Required Client Information AMPLE ID Character per box. (A-Z, 0-9 / ,-)	e unique	A U S 1																		
ij	ronmental	reet		ndmarkenv.c	ax: 952-887	T: Normal	ON D Required Client Inform SAMPLE ID One Character per box. (A-Z, 0-9 / ,-)	IDs MUST B	E X H																		
Section A Required Client Information:	Company: Landmark Environmental	Address: 2042 W. 98th Street	Bloomington, MN 55431	Email To: jskramstad@landmarkenv.com	Phone: 952-887-9601, Fax: 952-887-9605 ext 205	Requested Due Date/TAT: Normal	Section D S/ <sup>One</sup>	Samples	ı س م											Additional Comments:							
Section A Required C	npany: I	iress: 21	omingto	ail To: j;	Phone: 952 ext 205	quested		¥ MƏTI	 Ģ	8	€ 0	 	G	1%	Ø	ŝ	G	1	ø	litional		_	13				

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April 26, 2010

Mr. Jason Skramstad Landmark Environmental 2042 W. 98th. St. Minneapolis, MN 55431

RE: Project: CRC City of Rochester Pace Project No.: 10126763

Dear Mr. Skramstad:

Enclosed are the analytical results for sample(s) received by the laboratory on April 19, 2010. The results relate only to the samples included in this report. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Carolynne That

**Carolynne Trout** 

carolynne.trout@pacelabs.com Project Manager

Enclosures

#### REPORT OF LABORATORY ANALYSIS

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#### CERTIFICATIONS

CRC City of Rochester Project: 10126763 Pace Project No .:

#### **Minnesota Certification IDs**

Annesota Certification IDs 1700 Elm Street SE, Suite 200 Minneapolis, MN 55414 Alaska Certification #: UST-078 Washington Certification #: C754 Tennessee Certification #: 02818 Pennsylvania Certification #: 68-00563 Oregon Certification #: MN200001 North Dakota Certification #: R-036 North Carolina Certification #: R-036 North Carolina Certification #: 530 New York Certification #: 11647 New Jersey Certification #: MN-002 Montana Certification #: MT CERT0092 Minnesota Certification #: 027-053-137

Michigan DEQ Certification #: 9909 Maine Certification #: 2007029 Louisiana Certification #: LA080009 Louisiana Certification #: 03086 Kansas Certification #: 0-10167 Iowa Certification #: 368 Illinois Certification #: 200011 Florida/NELAP Certification #: E87605 California Certification #: 01155CA Arizona Certification #: AZ-0014 Wisconsin Certification #: 999407970

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#### SAMPLE SUMMARY

Project:CRCCity of RochesterPace Project No.:10126763

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10126763001	AS-Influent	Water	04/16/10 12:00	04/19/10 13:55
10126763002	AS-Effluent	Water	04/16/10 12:01	04/19/10 13:55

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#### SAMPLE ANALYTE COUNT

Project: CRC City of Rochester Pace Project No.: 10126763

Lab ID	Sample ID	Method	Analysts	Analytes Reported
10126763001	AS-Influent	EPA 624	DJT	82
10126763002	AS-Effluent	EPA 624	DRE	82

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#### ANALYTICAL RESULTS

Project: CRC City of Rochester

Pace Project No.: 10126763

Sample: AS-Influent	Lab ID: 1012676300	1 Collected: 04/16/10	0 12:00	Received: 04/19/10 13:5	5 Matrix: Water	
Parameters	Results Units	Report Limit	DF	Prepared Analyz	ed CAS No.	Qual
624 MSV	Analytical Method: EPA	.624				
Acetone	ND ug/L	10.0	1	04/24/10 1	3:33 67-64-1	
Acrolein	ND ug/L	40.0	1	04/24/10 1	3:33 107-02-8	
Acrylonitrile	ND ug/L	10.0	1	04/24/10 1	3:33 107-13-1	
Allyl chloride	ND ug/L	4.0	1	04/24/10 1	3:33 107-05-1	
Benzene	ND ug/L	1.0	1	04/24/10 1	3:33 71-43-2	
Bromobenzene	ND ug/L	1.0	1	04/24/10 1	3:33 108-86-1	
Bromochloromethane	ND ug/L	1.0	1	04/24/10 1	3:33 74-97-5	
Bromodichloromethane	ND ug/L	4.0	1	04/24/10 1	3:33 75-27-4	
Bromoform	ND ug/L	8.0	1	04/24/10 1	3:33 75-25-2	
Bromomethane	ND ug/L	4.0	1	04/24/10 1	3:33 74-83-9	
2-Butanone (MEK)	ND ug/L	4.0	1	04/24/10 1	3:33 78-93-3	
n-Butylbenzene	ND ug/L	1.0	1	04/24/10 1	3:33 104-51-8	
sec-Butylbenzene	ND ug/L	1.0	1	04/24/10 1	3:33 135-98-8	
tert-Butylbenzene	ND ug/L	1.0	1	04/24/10 1	3:33 98-06-6	
Carbon disulfide	ND ug/L	1.0	1		3:33 75-15-0	
Carbon tetrachloride	ND ug/L	4.0	1		3:33 56-23-5	
Chlorobenzene	ND ug/L	1.0	1		3:33 108-90-7	
Chloroethane	ND ug/L	1.0	1		3:33 75-00-3	
2-Chloroethylvinyl ether	ND ug/L	10.0	1		13:33 110-75-8	
Chloroform	ND ug/L	1.0	1		13:33 67-66-3	
Chloromethane	10.7 ug/L	4.0	1		13:33 74-87-3	
Chloroprene	ND ug/L	1.0	1		3:33 126-99-8	
2-Chlorotoluene	ND ug/L	1.0	1		3:33 95-49-8	
4-Chlorotoluene	ND ug/L	1.0	1		13:33 106-43-4	
1,2-Dibromo-3-chloropropane	ND ug/L	4.0	1		13:33 96-12-8	
Dibromochloromethane	ND ug/L	1.0	1		13:33 124-48-1	
1,2-Dibromoethane (EDB)	ND ug/L	1.0	1		13:33 106-93-4	
Dibromomethane	ND ug/L	1.0	1		13:33 74-95-3	
	ND ug/L	1.0	1		13:33 95-50-1	
1,2-Dichlorobenzene 1,3-Dichlorobenzene	ND ug/L	1.0	1		13:33 541-73-1	
1,4-Dichlorobenzene	ND ug/L	1.0	1		13:33 106-46-7	
Dichlorodifluoromethane	ND ug/L	1.0	1		13:33 75-71-8	
	ND ug/L	1.0	1		13:33 75-34-3	
1,1-Dichloroethane		1.0	1		13:33 107-06-2	
1,2-Dichloroethane	ND ug/L ND ug/L	1.0	1		13:33 75-35-4	
1,1-Dichloroethene	•	1.0	1		13:33 156-59-2	
cis-1,2-Dichloroethene	ND ug/L	1.0	1		13:33 156-60-5	
trans-1,2-Dichloroethene	ND ug/L				13:33 75-43-4	
Dichlorofluoromethane	ND ug/L	1.0	1			
1,2-Dichloropropane	ND ug/L	1.0	1		13:33 78-87-5 13:33 142-28-9	
1,3-Dichloropropane	ND ug/L	1.0	1		13:33 142-28-9	
2,2-Dichloropropane	ND ug/L	4.0	1			
1,1-Dichloropropene	ND ug/L	1.0	1		13:33 563-58-6	
cis-1,3-Dichloropropene	ND ug/L	4.0	1		13:33 10061-01-5	
trans-1,3-Dichloropropene	ND ug/L	4.0	1		13:33 10061-02-6	
Diethyl ether (Ethyl ether)	ND ug/L	4.0	1		13:33 60-29-7	
Ethylbenzene	ND ug/L	1.0	1		13:33 100-41-4	
Hexachloro-1,3-butadiene	ND ug/L	4.0	1	04/24/10	13:33 87-68-3	

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#### ANALYTICAL RESULTS

Project: CRC City of Rochester

Pace Project No.: 10126763

Benzene

Date: 04/26/2010 05:07 PM

Sample: AS-Influent	Lab ID: 101267630	01 Collected: 04/16/	10 12:00	Received: 04/1	9/10 13:55 N	Aatrix: Water	
Parameters	Results Un	its Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
624 MSV	Analytical Method: EF	PA 624					
2-Hexanone	ND ug/L	4.0	1	C	04/24/10 13:33	591-78-6	
lodomethane	ND ug/L	4.0	1	(	04/24/10 13:33	74-88-4	L1
Isopropylbenzene (Cumene)	ND ug/L	1.0	1	(	04/24/10 13:33	98-82-8	
p-Isopropyltoluene	ND ug/L	1.0	1	(	04/24/10 13:33	99-87-6	
Methylene Chloride	ND ug/L	4.0	1	(	04/24/10 13:33	75-09-2	
2-Methylnaphthalene	ND ug/L	5.0	1	(	04/24/10 13:33	91-57-6	
4-Methyl-2-pentanone (MIBK)	ND ug/L	5.0	1	(	04/24/10 13:33	108-10-1	
Methyl-tert-butyl ether	ND ug/L	1.0	1	(	04/24/10 13:33	1634-04-4	
Naphthalene	ND ug/L	4.0	1	(	04/24/10 13:33	91-20-3	
n-Propylbenzene	ND ug/L	1.0	1	(	04/24/10 13:33	103-65-1	
Styrene	ND ug/L	1.0	1	(	04/24/10 13:33	100-42-5	
1,1,1,2-Tetrachloroethane	ND ug/L	1.0	1	(	04/24/10 13:33	630-20-6	
1,1,2,2-Tetrachloroethane	ND ug/L	1.0	1		04/24/10 13:33		
Tetrachloroethene	48.6 ug/L	1.0	1	(	04/24/10 13:33	127-18-4	
Tetrahydrofuran	ND ug/L	10.0	1		04/24/10 13:33		
Toluene	ND ug/L	1.0	1	(	04/24/10 13:33	108-88-3	
1,2,3-Trichlorobenzene	ND ug/L	1.0	1		04/24/10 13:33		
1,2,4-Trichlorobenzene	ND ug/L	1.0	1		04/24/10 13:33		
1,1,1-Trichloroethane	ND ug/L	1.0	1		04/24/10 13:33		
1,1,2-Trichloroethane	ND ug/L	4.0	1	(	04/24/10 13:33	79-00-5	
Trichloroethene	ND ug/L	1.0	1		04/24/10 13:33		
Trichlorofluoromethane	ND ug/L	4.0	1		04/24/10 13:33		
1,2,3-Trichloropropane	ND ug/L	1.0	1		04/24/10 13:33		
1,1,2-Trichlorotrifluoroethane	1.4 ug/L	1.0	1		04/24/10 13:33		
1,2,4-Trimethylbenzene	ND ug/L	1.0	1		04/24/10 13:33		
1,3,5-Trimethylbenzene	ND ug/L	1.0	1		04/24/10 13:33		
Vinyl acetate	ND ug/L	20.0	1		04/24/10 13:33		
Vinyl chloride	ND ug/L	0.40	1		04/24/10 13:33		
Xylene (Total)	ND ug/L	3.0	1		04/24/10 13:33		
m&p-Xylene	ND ug/L	2.0	1		04/24/10 13:33		
o-Xylene	ND ug/L	1.0	1		04/24/10 13:33		
Dibromofluoromethane (S)	104 %	75-125	1		04/24/10 13:33		
4-Bromofluorobenzene (S)	110 %	75-125	1		04/24/10 13:33		
Toluene-d8 (S)	99 %	75-125	1		04/24/10 13:33		
1,2-Dichloroethane-d4 (S)	107 %	75-125	1		04/24/10 13:33		
Sample: AS-Effluent	Lab ID: 101267630	002 Collected: 04/16/	10 12:01	Received: 04/1	9/10 13:55 N	Aatrix: Water	
Parameters	Results Un		DF	Prepared	Analyzed	CAS No.	Qual
624 MSV	Analytical Method: EF						
Acetone	29.3 ug/L	10.0	1	(	04/22/10 18:39	67-64-1	
Acrolein	ND ug/L	40.0	1		04/22/10 18:39		
Acrylonitrile	ND ug/L	40.0	1		04/22/10 18:39		
Allyl chloride	ND ug/L	4.0	1		04/22/10 18:39 04/22/10 18:39		
		4.0			04/22/10 10.39		

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1.0 1

ND ug/L

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04/22/10 18:39 71-43-2

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#### ANALYTICAL RESULTS

Project: CRC City of Rochester

Pace Project No.: 10126763

Sample: AS-Effluent	Lab ID: 1012676300	2 Collected: 04/16/1	0 12:01	Received: 0	4/19/10 13:55 N	Aatrix: Water	,
Parameters	Results Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
624 MSV	Analytical Method: EPA	.624					
Bromobenzene	ND ug/L	1.0	1		04/22/10 18:39	108-86- <b>1</b>	
Bromochloromethane	ND ug/L	1.0	1		04/22/10 18:39	74-97-5	
Bromodichloromethane	ND ug/L	4.0	1		04/22/10 18:39	75-27-4	
Bromoform	ND ug/L	8.0	1		04/22/10 18:39	75-25-2	
Bromomethane	ND ug/L	4.0	1		04/22/10 18:39	74-83-9	MO
2-Butanone (MEK)	<b>4.9</b> ug/L	4.0	1		04/22/10 18:39	78-93-3	
n-Butylbenzene	ND ug/L	1.0	1		04/22/10 18:39	104-51-8	
sec-Butylbenzene	ND ug/L	1.0	1		04/22/10 18:39	135-98-8	
tert-Butylbenzene	ND ug/L	1.0	1		04/22/10 18:39	98-06-6	
Carbon disulfide	ND ug/L	1.0	1		04/22/10 18:39	75-15-0	
Carbon tetrachloride	ND ug/L	4.0	1		04/22/10 18:39	56-23-5	
Chlorobenzene	ND ug/L	1.0	1		04/22/10 18:39	108-90-7	
Chloroethane	ND ug/L	1.0	1		04/22/10 18:39	75-00-3	
2-Chloroethylvinyl ether	ND ug/L	10.0	1		04/22/10 18:39	110-75-8	
Chloroform	ND ug/L	1.0	1		04/22/10 18:39	67-66-3	
Chloromethane	<b>491</b> ug/L	20.0	5		04/22/10 18:18	74-87-3	MO
Chloroprene	ND ug/L	1.0	1		04/22/10 18:39	126-99-8	
2-Chlorotoluene	ND ug/L	1.0	1		04/22/10 18:39	95-49-8	
4-Chlorotoluene	ND ug/L	1.0	1		04/22/10 18:39	106-43-4	
1,2-Dibromo-3-chloropropane	ND ug/L	4.0	1		04/22/10 18:39	96-12-8	
Dibromochloromethane	ND ug/L	1.0	1		04/22/10 18:39	124-48-1	
1,2-Dibromoethane (EDB)	ND ug/L	1.0	1		04/22/10 18:39	106-93-4	
Dibromomethane	ND ug/L	1.0	1		04/22/10 18:39		
1,2-Dichlorobenzene	ND ug/L	1.0	1		04/22/10 18:39		
1,3-Dichlorobenzene	ND ug/L	1.0	1		04/22/10 18:39		
1,4-Dichlorobenzene	ND ug/L	1.0	1		04/22/10 18:39		
Dichlorodifluoromethane	ND ug/L	1.0	1		04/22/10 18:39		
1,1-Dichloroethane	ND ug/L	1.0	1		04/22/10 18:39		
1,2-Dichloroethane	ND ug/L	1.0	1		04/22/10 18:39		
1,1-Dichloroethene	ND ug/L	1.0	1		04/22/10 18:39		
cis-1,2-Dichloroethene	ND ug/L	1.0	1		04/22/10 18:39		
trans-1,2-Dichloroethene	ND ug/L	1.0	1		04/22/10 18:39		
Dichlorofluoromethane	ND ug/L	1.0	1		04/22/10 18:39		
1,2-Dichloropropane	ND ug/L	1.0	1		04/22/10 18:39		
1,3-Dichloropropane	ND ug/L	1.0	1		04/22/10 18:39		
2,2-Dichloropropane	ND ug/L	4.0	1		04/22/10 18:39		
1,1-Dichloropropene	ND ug/L	1.0	1		04/22/10 18:39		
cis-1,3-Dichloropropene	ND ug/L	4.0	1		04/22/10 18:39		
trans-1,3-Dichloropropene	ND ug/L	4.0	1		04/22/10 18:39		
Diethyl ether (Ethyl ether)	ND ug/L	4.0	1		04/22/10 18:39		
Ethylbenzene	ND ug/L	1.0	1		04/22/10 18:39		
Hexachloro-1,3-butadiene	ND ug/L	4.0	1		04/22/10 18:39		
2-Hexanone	ND ug/L	4.0	1		04/22/10 18:39		
Iodomethane	ND ug/L	4.0	1		04/22/10 18:39		
Isopropylbenzene (Cumene)	ND ug/L	4.0	1		04/22/10 18:39		
p-lsopropyltoluene	ND ug/L	1.0	1		04/22/10 18:39		
h-isohiohhitoinene	ND ug/L	4.0	1		04/22/10 18:39		

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#### ANALYTICAL RESULTS

Project: CRC City of Rochester

Pace Project No.: 10126763

Sample: AS-Effluent	Lab ID: 1012676300	2 Collected: 04/16/	0 12:01	Received: 04/19/10 13:55 Matrix: Water	
Parameters	Results Unit	s Report Limit	DF	Prepared Analyzed CAS No. Q	ual
624 MSV	Analytical Method: EPA	A 624			
2-Methylnaphthalene	ND ug/L	5.0	1	04/22/10 18:39 91-57-6	
4-Methyl-2-pentanone (MIBK)	ND ug/L	5.0	1	04/22/10 18:39 108-10-1	
Methyl-tert-butyl ether	ND ug/L	1.0	1	04/22/10 18:39 1634-04-4	
Naphthalene	ND ug/L	4.0	1	04/22/10 18:39 91-20-3	
n-Propylbenzene	ND ug/L	1.0	1	04/22/10 18:39 103-65-1	
Styrene	ND ug/L	1.0	1	04/22/10 18:39 100-42-5	
1,1,1,2-Tetrachloroethane	ND ug/L	1.0	1	04/22/10 18:39 630-20-6	
1,1,2,2-Tetrachloroethane	ND ug/L	1.0	1	04/22/10 18:39 79-34-5	
Tetrachloroethene	ND ug/L	1.0	1	04/22/10 18:39 127-18-4	
Tetrahydrofuran	ND ug/L	10.0	1	04/22/10 18:39 109-99-9	
Toluene	ND ug/L	1.0	1	04/22/10 18:39 108-88-3	
1,2,3-Trichlorobenzene	ND ug/L	1.0	1	04/22/10 18:39 87-61-6	
1,2,4-Trichlorobenzene	ND ug/L	1.0	1	04/22/10 18:39 120-82-1	
1,1,1-Trichloroethane	ND ug/L	1.0	1	04/22/10 18:39 71-55-6	
1,1,2-Trichloroethane	ND ug/L	4.0	1	04/22/10 18:39 79-00-5	
Trichloroethene	ND ug/L	1.0	1	04/22/10 18:39 79-01-6	
Trichlorofluoromethane	ND ug/L	4.0	1	04/22/10 18:39 75-69-4	
1,2,3-Trichloropropane	ND ug/L	1.0	1	04/22/10 18:39 96-18-4	
1,1,2-Trichlorotrifluoroethane	ND ug/L	1.0	1	04/22/10 18:39 76-13-1	
1,2,4-Trimethylbenzene	ND ug/L	1.0	1	04/22/10 18:39 95-63-6	
1,3,5-Trimethylbenzene	ND ug/L	1.0	1	04/22/10 18:39 108-67-8	
Vinyl acetate	ND ug/L	20.0	1	04/22/10 18:39 108-05-4	
Vinyl chloride	ND ug/L	0.40	1	04/22/10 18:39 75-01-4	
Xylene (Total)	ND ug/L	3.0	1	04/22/10 18:39 1330-20-7	
m&p-Xylene	ND ug/L	2.0	1	04/22/10 18:39 1330-20-7	
o-Xylene	ND ug/L	1.0	1	04/22/10 18:39 95-47-6	
Dibromofluoromethane (S)	117 %	75-125	1	04/22/10 18:39 1868-53-7	
4-Bromofluorobenzene (S)	97 %	75-125	1	04/22/10 18:39 460-00-4	
Toluene-d8 (S)	93 %	75-125	1	04/22/10 18:39 2037-26-5	
1,2-Dichloroethane-d4 (S)	124 %	75-125	1	04/22/10 18:39 17060-07-0	

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#### QUALITY CONTROL DATA

QC Batch: MSV/14308		Analysis Met	hod: EF	PA 624	
QC Batch Method: EPA 624		Analysis Des	cription: 62	4 MSV	
Associated Lab Samples: 10126	763002		•		
METHOD BLANK: 777889		Matrix:	Water		
	763002				
	100002	Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
,1,1,2-Tetrachloroethane	ug/L	ND	1.0	04/22/10 14:47	
1,1,1-Trichloroethane	ug/L	ND	1.0	04/22/10 14:47	
,1,2,2-Tetrachloroethane	ug/L	ND	1.0	04/22/10 14:47	
I,1,2-Trichloroethane	ug/L	ND	4.0	04/22/10 14:47	
1,1,2-Trichlorotrifluoroethane	ug/L	ND	1.0	04/22/10 14:47	
,1-Dichloroethane	ug/L	ND	1.0	04/22/10 14:47	
,1-Dichloroethene	ug/L	ND	1.0	04/22/10 14:47	
,1-Dichloropropene	ug/L	ND	1.0	04/22/10 14:47	
,2,3-Trichlorobenzene	ug/L	ND	1.0	04/22/10 14:47	
1,2,3-Trichloropropane	ug/L	ND	1.0	04/22/10 14:47	
,2,4-Trichlorobenzene	ug/L	ND	1.0	04/22/10 14:47	
,2,4-Trimethylbenzene	ug/L	ND	1.0	04/22/10 14:47	
,2-Dibromo-3-chloropropane	ug/L	ND	4.0	04/22/10 14:47	
,2-Dibromoethane (EDB)	ug/L	ND	1.0	04/22/10 14:47	
,2-Dichlorobenzene	ug/L	ND	1.0	04/22/10 14:47	
,2-Dichloroethane	ug/L	ND	1.0	04/22/10 14:47	
,2-Dichloropropane	ug/L	ND	1.0	04/22/10 14:47	
,3,5-Trimethylbenzene	ug/L	ND	1.0	04/22/10 14:47	
,3-Dichlorobenzene	ug/L	ND	1.0	04/22/10 14:47	
3-Dichloropropane	ug/L	ND	1.0	04/22/10 14:47	
,4-Dichlorobenzene	ug/L	ND	1.0	04/22/10 14:47	
,2-Dichloropropane	ug/L	ND	4.0	04/22/10 14:47	
-Butanone (MEK)	ug/L	ND	4.0	04/22/10 14:47	
2-Chloroethylvinyl ether	ug/L	ND	10.0	04/22/10 14:47	
2-Chlorotoluene	ug/L	ND	1.0	04/22/10 14:47	
	ug/L	ND	4.0	04/22/10 14:47	
2-Methylnaphthalene	ug/L	ND	5.0	04/22/10 14:47	
4-Chlorotoluene	ug/L	ND	1.0	04/22/10 14:47	
I-Methyl-2-pentanone (MIBK)	ug/L	ND ND	5.0	04/22/10 14:47	
Acetone	ug/L		10.0		
Acrolein	ug/L	ND ND	40.0		
Acrylonitrile Allyl chloride	ug/L	ND		04/22/10 14:47 04/22/10 14:47	
Allyl chlohae Benzene	ug/L	ND	4.0 1.0	04/22/10 14:47	
Bromobenzene	ug/L ug/L	ND	1.0	04/22/10 14:47	
Bromochloromethane	ug/L	ND	1.0	04/22/10 14:47	
Bromodichloromethane	ug/L	ND	4.0	04/22/10 14:47	
Bromodorm	ug/L	ND	4.0	04/22/10 14:47	
Bromomethane	ug/L	ND	4.0	04/22/10 14:47	
Carbon disulfide	ug/L	ND	4.0	04/22/10 14:47	
Carbon tetrachloride	ug/L	ND	4.0	04/22/10 14:47	
Chlorobenzene	ug/L	ND	4.0	04/22/10 14:47	
Chloroethane	ug/L	ND	1.0		

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## QUALITY CONTROL DATA

Project: CRC City of Rochester 10126763

## Pace Project No.:

METHOD BLANK: 777889

Matrix: Water

Associated Lab Samples: 10126763002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Chloroform	ug/L		1.0	04/22/10 14:47	
Chloromethane	ug/L	ND	4.0	04/22/10 14:47	
Chloroprene	ug/L	ND	1.0	04/22/10 14:47	
cis-1,2-Dichloroethene	ug/L	ND	1.0	04/22/10 14:47	
cis-1,3-Dichloropropene	ug/L	ND	4.0	04/22/10 14:47	
Dibromochloromethane	ug/L	ND	1.0	04/22/10 14:47	
Dibromomethane	ug/L.	ND	1.0	04/22/10 14:47	
Dichlorodifluoromethane	ug/L	ND	1.0	04/22/10 14:47	
Dichlorofluoromethane	ug/L	ND	1.0	04/22/10 14:47	
Diethyl ether (Ethyl ether)	ug/L	ND	4.0	04/22/10 14:47	
Ethylbenzene	ug/L	ND	1.0	04/22/10 14:47	
Hexachloro-1,3-butadiene	ug/L	ND	4.0	04/22/10 14:47	
lodomethane	ug/L	ND	4.0	04/22/10 14:47	
Isopropylbenzene (Cumene)	ug/L	ND	1.0	04/22/10 14:47	
m&p-Xylene	ug/L	ND	2.0	04/22/10 14:47	
Methyl-tert-butyl ether	ug/L	ND	1.0	04/22/10 14:47	
Methylene Chloride	ug/L	ND	4.0	04/22/10 14:47	
n-Butylbenzene	ug/L	ND	1.0	04/22/10 14:47	
n-Propylbenzene	ug/L	ND	1.0	04/22/10 14:47	
Naphthalene	ug/L	ND	4.0	04/22/10 14:47	
o-Xylene	ug/L	ND	1.0	04/22/10 14:47	
p-Isopropyltoluene	ug/L	ND	1.0	04/22/10 14:47	
sec-Butylbenzene	ug/L	ND	1.0	04/22/10 14:47	
Styrene	ug/L	ND	1.0	04/22/10 14:47	
tert-Butylbenzene	ug/L	ND	1.0	04/22/10 14:47	
Tetrachloroethene	ug/L	ND	1.0	04/22/10 14:47	
Tetrahydrofuran	ug/L	ND	10.0	04/22/10 14:47	
Toluene	ug/L	ND	1.0	04/22/10 14:47	
trans-1,2-Dichloroethene	ug/L	ND	1.0	04/22/10 14:47	
trans-1,3-Dichloropropene	ug/L	ND	4.0	04/22/10 14:47	
Trichloroethene	ug/L	ND	1.0	04/22/10 14:47	
Trichlorofluoromethane	ug/L	ND	4.0	04/22/10 14:47	
Vinyl acetate	ug/L	ND	20.0	04/22/10 14:47	
Vinyl chloride	ug/L	ND	0.40	04/22/10 14:47	
Xylene (Total)	ug/L	ND	3.0	04/22/10 14:47	
1,2-Dichloroethane-d4 (S)	%	109	75-125	04/22/10 14:47	
4-Bromofluorobenzene (S)	%	102	75-125	04/22/10 14:47	
Dibromofluoromethane (S)	%	109	75-125	04/22/10 14:47	
Toluene-d8 (S)	%	94	75-125	04/22/10 14:47	

#### LABORATORY CONTROL SAMPLE & LCSD: 777890 778780 Spike LCS LCSD LCS LCSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec Limits RPD RPD Qualifiers 1,1,1,2-Tetrachloroethane ug/L 50 53.0 51.2 106 102 75-129 3 20 46.3 20 1,1,1-Trichloroethane ug/L 50 50.1 100 93 73-144 8

Date: 04/26/2010 05:07 PM

## **REPORT OF LABORATORY ANALYSIS**

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## QUALITY CONTROL DATA

778780

Project: CRC City of Rochester Pace Project No.: 10126763

#### LABORATORY CONTROL SAMPLE & LCSD: 777890

Parameter         Units         Conc.         Result         Result         % Rec         % Rec         Limits         RPD         Qualifiers           1,1,2,-2:hetrachioroethane         ug/L         50         44.9         49.6         98         99         75-125         1         20           1,1,2:Trichtoroethane         ug/L         50         50.8         48.1         102         97         57-143         6         20           1,1-Dichtoroethane         ug/L         50         46.2         45.5         92         97         75-133         2         20           1,2-3:Trichtorobenzene         ug/L         50         62.6         62.7         105         105         97         75-126         0         20           1,2.3:Trichtorobenzene         ug/L         50         62.6         62.7         105         105         94         1.2         0         20         12.4         11         20         12.4         11         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2 <td< th=""><th>LABORATORY CONTROL SAMPL</th><th>E &amp; LUSD. 111090</th><th></th><th></th><th>0700</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	LABORATORY CONTROL SAMPL	E & LUSD. 111090			0700						
1,1,2,-Tetrachloroethane         ugil.         50         48.9         49.6         98         99         75-125         1         20           1,1,2-Trichloroethane         ugil.         50         50.4         49.9         101         100         75-125         1         20           1,1-Dichloroethane         ugil.         50         48.6         46.0         97         92         75-133         6         20           1,1-Dichloroethane         ugil.         50         48.2         48.3         96         97         75-133         2         20           1,2.3-Trichloroptopane         ugil.         50         62.6         52.7         105         73-141         0         20         12.3         12.3         17:10:100000000000000000000000000000000	Parameter	Units	•	LCS Result				% Rec Limits	RPD		Qualifiers
1,1_2-Trichloroethane         ug/L         50         50.4         49.9         101         100         75-125         1         20           1,1_2-Trichloroethane         ug/L         50         50.8         48.1         102         96         75-143         6         20           1,1_Dichloroethane         ug/L         50         46.2         45.5         92         97         75-133         2         20           1,2.3-Trichloroptene         ug/L         50         52.6         52.7         105         105         73-141         0         20           1,2.3-Trichloroptenzene         ug/L         50         53.3         52.8         107         106         70-148         1         20           1,2.4-Trichlorobenzene         ug/L         50         53.3         52.8         107         106         70-148         1         20           1,2.Dibromo-brane(EDB)         ug/L         50         51.3         50.0         50         13         50.0         103         100         75-125         1         20           1,2.Dibromo-brane         ug/L         50         48.0         47.5         97         95         75-136         20         20 <td></td> <td></td> <td></td> <td>······································</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				······································							
1,12-Tichlorottifluoroethane         ug/L         50         6.8.         48.1         102         68         75-143         6         20           1,1-Dichloroethane         ug/L         50         48.6         46.5         92         91         75-133         6         20           1,1-Dichloroethane         ug/L         50         52.3         49.6         105         97.3141         0         20           1,2.3-Tichloroptopane         ug/L         50         48.2         48.3         96         97         75-126         0         20           1,2.4-Tichloroptopane         ug/L         50         48.7         46.0         97         75-126         0         20           1,2.4-Tichloroptopane         ug/L         50         53.0         106         106         64.135         0         20           1,2.4-Tichloroptopane         ug/L         50         51.3         50.0         103         175-136         2         20           1,2.4-Dichloroptopane         ug/L         50         48.0         47.7         96         96         75-136         2         20           1,2.4-Dichloroptopane         ug/L         50         54.6         53.3		-									
1,1-Dichloroethane         ug/L         50         48.6         46.0         97         92         75-133         2         20           1,1-Dichloropthene         ug/L         50         46.5         92         91         75-131         2         20           1,2.3-Tichloropthene         ug/L         50         52.6         52.7         105         73-141         0         20           1,2.3-Tichloropthene         ug/L         50         53.3         52.8         107         75-131         6         20           1,2.4-Timethybenzene         ug/L         50         53.0         53.0         106         76-141         6         20           1,2.2-Dichoroethane         ug/L         50         53.0         53.0         103         100         75-125         3         20           1,2-Dichoroethane         ug/L         50         48.6         47.5         96         96         75-130         1         20           1,2-Dichoroethane         ug/L         50         48.6         47.6         96         96         75-132         3         20           1,3-Dichoropropane         ug/L         50         54.6         53.3         110											
1.1-Dichloropropene       ug/L       50       46.2       45.5       92       91       75-131       2       20         1.1-Dichloropropene       ug/L       50       52.3       48.8       105       99       75-131       5       20         1.2.3-Trichloropropane       ug/L       50       48.2       48.3       96       75       75-126       0       20         1.2.4-Trichloropropane       ug/L       50       48.7       48.0       97       75-126       0       20         1.2.4-Trichloropropane       ug/L       50       53.0       106       106       64-135       0       20         1.2.Dibromo-3-chloropropane       ug/L       50       51.3       50.0       103       75-126       1       20         1.2-Dibromo-schane       ug/L       50       48.5       47.5       97       95       75-136       2       20         1.2-Dibrono-schane       ug/L       50       48.0       47.7       96       95       75-136       2       20         1.3-Dichorobenzene       ug/L       50       48.6       47.6       99       95       75-125       3       20         1.3-Dichorobenzene											
1,1-Dickhoropropene         ug/L         50         52.3         49.6         105         99         75.131         5         20           1,2,3-Trichlorobenzene         ug/L         50         62.6         52.7         105         105         73.141         0         20           1,2,3-Trichlorobenzene         ug/L         50         48.2         48.0         97         75.128         0         20           1,2,4-Trinethylbenzene         ug/L         50         53.3         52.8         107         106         75.141         6         20           1,2-Dichronos-thane (EDB)         ug/L         50         53.1         50.0         103         100         75.125         1         20           1,2-Dichroporpane         ug/L         50         48.0         47.7         95         75.136         2         20           1,3-Dichrobenzene         ug/L         50         48.0         47.7         95         75.125         0         20           1,3-Dichrobenzene         ug/L         50         48.0         47.6         99         75.125         0         20           1,3-Dichrobenzene         ug/L         50         54.6         52.3         105 <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•	•									
1,2,3-Titchlorobenzene       ug/L       50       52.8       52.7       105       105       75.128       0       20         1,2,3-Titchloropropane       ug/L       50       48.2       48.3       98       97       75.128       0       20         1,2,4-Titchtorobenzene       ug/L       50       53.3       52.8       107       106       75.141       6       20         1,2-Ditorono-schoropropane       ug/L       50       53.0       53.0       108       106       44.13       20         1,2-Ditorono-schoropropane       ug/L       50       51.3       50.0       100       75.135       2       20         1,2-Ditorobenzene       ug/L       50       48.5       47.5       97       95       75.130       1       20         1,3-Dichlorobenzene       ug/L       50       48.0       47.7       86       95       75.130       1       20         1,3-Dichlorobenzene       ug/L       50       47.9       45.5       86       91       75.145       0       20         1,3-Dichlorobenzene       ug/L       50       52.6       52.3       105       75.125       3       20         1,3-Dichloroben	-	-									
12.3-Trichloropropane       ug/L       50       48.2       48.3       96       97       75-126       0       20         12.4-Trinethlybenzene       ug/L       50       53.3       52.8       107       106       70-148       1       20         12.2-Dibromo-3-chloropropane       ug/L       50       53.0       53.0       106       106       66-4135       0       20         1.2-Dichloroberzene       ug/L       50       52.1       51.8       104       104       75-125       1       20         1.2-Dichloroberzene       ug/L       50       48.5       47.7       96       95       75-136       2       20         1.2-Dichloropropane       ug/L       50       47.9       45.5       96       91       75-145       3       20         1.3-Dichloropropane       ug/L       50       47.9       45.5       96       91       75-145       3       20         1.3-Dichloropropane       ug/L       50       52.6       52.3       105       155       75-125       0       20         2.2-Dichoropropane       ug/L       50       54.6       33.3       111       107       58-138       4       20 </td <td>• •</td> <td></td>	• •										
1.2.4-Trichloroberzene       ug/L       50       53.3       52.8       107       106       70-148       1       20         1.2.4-Trimethylbenzene       ug/L       50       48.7       40.0       97       92       75-141       6       20         1.2-Dibromo-s-helrocypopane       ug/L       50       53.0       106       106       64-135       0       20         1.2-Dibromo-s-helrocypopane       ug/L       50       51.3       50.0       103       100       75-125       3       20         1.2-Dichloroptnane       ug/L       50       48.5       47.5       97       95       75-136       2       20         1.3-Dichloroptopane       ug/L       50       48.0       47.7       96       95       75-125       3       20         1.3-Dichloroptopane       ug/L       50       47.9       45.5       96       91       75-141       5       20       20         1.3-Dichloroptopane       ug/L       50       52.6       52.3       100       50       55       20       20       22       20       20       20       20       20       20       20       20       20       20       20											
1.2.4-Trimethylbenzene       ug/L       50       48.7       46.0       97       92       75-141       6       20         1.2.Dibromo-3-chloropropane       ug/L       50       53.0       53.0       106       106       64-135       0       20         1.2.Dibromo-sthane (EDB)       ug/L       50       51.3       50.0       103       100       75-125       3       20         1.2.Dichorobenzene       ug/L       50       48.5       47.5       97       95       75-130       1       20         1.2.Dichorobenzene       ug/L       50       48.0       47.7       96       95       75-130       1       20         1.3.Dichloropropane       ug/L       50       47.9       45.5       96       91       75-141       5       20         1.3.Dichloropropane       ug/L       50       52.6       52.3       105       105       75-125       0       20         1.4.Dichloropropane       ug/L       50       55.4       53.3       111       107       58.138       4       20         2.2-Dichloropropane       ug/L       50       51.3       48.0       101       66       51.5       20      <	• •										
1.2-Dibrome-3-chloropropane       ug/L       50       53.0       53.0       106       106       64-135       0       20         1.2-Dickhorobenzene       ug/L       50       52.1       51.8       104       104       75-125       1       20         1.2-Dickhorobenzene       ug/L       50       48.5       47.5       97       95       75-136       2       20         1.2-Dickhoropropane       ug/L       50       48.0       47.7       96       95       75-130       1       20         1.3-5-Timethylbenzene       ug/L       50       48.0       47.6       96       95       75-125       3       20         1.3-Dichlorobenzene       ug/L       50       49.9       48.2       100       66       75-125       4       20         2.2-Dichloropropane       ug/L       50       55.4       53.3       111       107       58-138       4       20         2-Chlorothylivinyl ether       ug/L       50       51.1       50.3       102       101       65-135       1       20         2-Hexanone       ug/L       50       51.1       50.3       102       101       60       40.1       20		•									
1.2-Dibromoethane (EDB)       ug/L       50       52.1       51.8       104       104       75-125       1       20         1.2-Dichlorobenzene       ug/L       50       61.3       50.0       103       100       75-125       3       20         1.2-Dichloropropane       ug/L       50       48.5       47.7       96       95       75-130       1       20         1.3-Dichloropenzene       ug/L       50       49.9       48.2       100       96       75-125       3       20         1.3-Dichloropropane       ug/L       50       52.6       52.3       105       105       75-125       4       20         1.3-Dichloropropane       ug/L       50       55.4       53.3       111       107       58-138       4       20         2-Dichloropropane       ug/L       50       55.4       53.3       111       107       58-138       4       20         2-Dichloropropane       ug/L       50       51.1       50.3       102       101       65-150       2       20         2-Chorothylvinyl ether       ug/L       50       51.1       50.3       102       102       62-150       10       20	-										
1.2-Dichlorobenzene       ug/L       50       51.3       50.0       103       100       75-125       3       20         1.2-Dichloroethane       ug/L       50       48.5       47.7       96       95       75-130       1       20         1.3-Dichloropropane       ug/L       50       48.0       47.7       96       95       75-130       1       20         1.3-Dichloropropane       ug/L       50       47.9       45.5       96       91       75-125       3       20         1.4-Dichloropropane       ug/L       50       49.6       47.6       99       95       75-125       4       20         2.2-Dichloropropane       ug/L       50       50.6       48.0       101       96       50-160       5       20         2.4-Dichloropropane       ug/L       50       55.4       53.3       111       107       58-138       4       20         2Chloroethylvinyl ether       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Hexanone       ug/L       50       51.3       48.6       103       90       66-135       1       20 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
1.2-Dichlorogerbane       ug/L       50       48.5       47.5       97       95       75-136       2       20         1.2-Dichloropropane       ug/L       50       48.0       47.7       96       95       75-130       1       20         1.3-Dichloropropane       ug/L       50       49.9       48.2       100       96       75-125       3       20         1.3-Dichloropropane       ug/L       50       49.6       47.6       99       95       75-125       0       20         1.4-Dichlorobenzene       ug/L       50       52.6       52.3       105       105       75-125       4       20         2.2-Dichloropropane       ug/L       50       50.6       48.0       101       96       50-150       2       20         2-Chlorotoluene       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Methylnaphtalene       ug/L       50       51.1       50.3       102       101       65-135       1       20         2-Methylnaphtalene       ug/L       50       50.5       52.3       101       105       69-137       3       20 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		-									
1.2-Dichloropropaneug/L5048.047.7969575-1301201.3.5-Trimethylbenzeneug/L5047.948.21009675-1253201.3-Dichlorobenzeneug/L5049.948.21009675-1254201.3-Dichlorobenzeneug/L5049.647.6999575-1254202.2-Dichloropropaneug/L5050.648.01019650-1505202.2-Dichloropropaneug/L5051.348.61039775-1254202.Chloroblueneug/L5051.348.61039775-1325202-Chloroblueneug/L5051.150.310210165-1351202-Hetnylnaphthaleneug/L5046.350.99310262-15010204-Methyl-2-pentanone (MIBK)ug/L5051.049.11029875-135420Acctolenug/L5048.5529910450-150520Acroleinug/L5048.647.0999475-135420Actolenug/L5048.647.0999475-135420Acroleinug/L5048.246.3969375-125520Benzeneug/L50 <td>•</td> <td></td>	•										
1,3,5-Trimethylbenzeneug/L5047.945.5969175-1415201,3-Dichlorobenzeneug/L5049.948.21009675-1253201,3-Dichlorobenzeneug/L5052.652.310510575-1254202.2-Dichloropopaneug/L5050.647.69999575-1254202.2-Dichloropopaneug/L5055.453.311110758-1384202-Chloroblueneug/L5051.348.61039775-1325202-Chloroblueneug/L5051.348.61039775-1325202-Hexanoneug/L5051.150.310210165-1351202-Methylnaphthaleneug/L5051.049.11029875-1354204-Chloroblueneug/L5051.049.11029875-1354204-Methyl-2-pentanone (MIBK)ug/L5050.552.29910450-150520Acroleinug/L5044.847.9939775-130520Acroleinug/L5048.246.3969375-125520Acroleinug/L5048.246.3969375-125520Acroleinug/L50 <td>1,2-Dichloroethane</td> <td></td>	1,2-Dichloroethane										
1,3-Dichlorobenzeneug/L5049.948.21009675-1253201,3-Dichloropropaneug/L5052.652.310510575-1250201,4-Dichlorobenzeneug/L5050.648.01019650-1505202-Dichloropropaneug/L5055.453.311110758-1384202-Chlorothylvinyl etherug/L1251231259810050-1502202-Chlorothuleneug/L5051.150.310210165-1351202-Hexanoneug/L5051.150.310210165-1351202-Hethylnaphthaleneug/L5051.150.31028875-1354204-Chlorothueneug/L5051.552.310110569-137320Acetoneug/L12513713711010952-141020Acroleinug/L500464487939775-130520Acroleinug/L5051.950.710410175-125520Acroleinug/L5048.248.4969775-126020Bromochromethaneug/L5049.647.0999475-125520Bromochromethaneug/L50	1,2-Dichloropropane	ug/L		48.0		96	95				
1,3-Dichloropropaneug/L5052.652.310510575-1250201,4-Dichlorobenzeneug/L5049.647.6999575-1254202,2-Dichloroppaneug/L5055.453.31119650-1505202-Butanone (MEK)ug/L1251231259810050-1502202-Chloroblueneug/L5051.348.61039775-1325202-Hexanoneug/L5051.150.310165-1351202-Hetxanoneug/L5051.049.11029875-1354202-Methylnaphthaleneug/L5050.552.310110569-1373204-Chloroblueneug/L12513713711010952-1410204-cetoneug/L12513713711010952-141020Acetoneug/L5047.344.8959068-150520Acrylonitrileug/L5047.344.8959068-150520Benzeneug/L5048.246.3969775-125420Bromochloromethaneug/L5048.248.4969775-12520Bromochloromethaneug/L5051.950.7104	1,3,5-Trimethylbenzene	ug/L	50	47.9		96	91		5		
1.4-Dichlorobenzene       ug/L       50       49.6       47.6       99       95       75-125       4       20         2.2-Dichloropropane       ug/L       50       50.6       48.0       101       96       50-150       5       20         2-Butanone (MEK)       ug/L       50       55.4       53.3       111       107       58-138       4       20         2-Chlorothlyvinyl ether       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Hexanone       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Methylnaphthalene       ug/L       50       51.1       60.3       50.9       93       102       62-150       10       20         4-Chlorotoluene       ug/L       50       50.5       52.3       101       105       69-137       3       20         4-cetore       ug/L       500       47.3       137       110       109       52-141       0       20         Acrolein       ug/L       500       47.3       148       95       90       68-150       5       20	1,3-Dichlorobenzene	ug/L	50	49.9	48.2	100	96	75-125	3	20	
2,2-Dichloropropaneug/L5050.648.01019650.1505202-Butanone (MEK)ug/L1251231259810050.1502202-Chloroblueneug/L1251231259810050.1502202-Hexanoneug/L5051.150.310210165.1351202-Hexanoneug/L5046.350.99310262.15010204-Chloroblueneug/L5050.552.310110569.1373204-Chloroblueneug/L5050.552.310110569.1373204-Chloroblueneug/L5046.350.99310262.15010204-Chloroblueneug/L5050.552.310110569.137320Acetoneug/L5046.35229910450.150520Acroleinug/L5047.344.8959068.150520Acrolorideug/L6049.647.0999475.125520Benzeneug/L6048.248.4969775.125420Bromochloromethaneug/L6048.248.4969775.125420Bromochloromethaneug/L6051.552.89	1,3-Dichloropropane	ug/L	50	52.6	52.3	105	105	75-125	0	20	
2-Butanone (MEK)       ug/L       50       55.4       53.3       111       107       58-138       4       20         2-Chloroethylvinj ether       ug/L       125       123       125       98       100       50-150       2       20         2-Chlorotoluene       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Hexanone       ug/L       50       51.1       50.3       102       101       66-135       1       20         4-Chlorotoluene       ug/L       50       51.0       49.1       102       98       75-135       4       20         4-Methyl-2-pentanone (MIBK)       ug/L       50       51.0       49.1       102       98       75-135       4       20         Accolene       ug/L       125       137       137       110       109       52-141       0       20         Acrolein       ug/L       500       464       487       93       97       75-130       5       20         Acrolein       ug/L       50       47.3       44.8       95       90       68-150       5       20         Acrolein	1,4-Dichlorobenzene	ug/L	50	49.6	47.6	99	95	75-125	4	20	
2-Chloroethylvinyl ether       ug/L       125       123       125       98       100       50-150       2       20         2-Chlorotoluene       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Hexanone       ug/L       50       51.1       50.3       102       101       65-135       1       20         2-Methylnaphthalene       ug/L       50       46.3       50.9       93       102       98       75-135       4       20         4-Chlorotoluene       ug/L       50       50.5       52.3       101       105       69-137       3       20         Acetone       ug/L       125       137       137       110       109       52-141       0       20         Acrolein       ug/L       500       464       487       93       97       75-130       5       20         Acrylontirile       ug/L       50       47.3       44.8       95       90       68-150       5       20         Benzene       ug/L       50       48.2       46.3       96       97       75-125       5       20         Bromochoromethane </td <td>2,2-Dichloropropane</td> <td>ug/L</td> <td>50</td> <td>50.6</td> <td>48.0</td> <td>101</td> <td>96</td> <td>50-150</td> <td>5</td> <td>20</td> <td></td>	2,2-Dichloropropane	ug/L	50	50.6	48.0	101	96	50-150	5	20	
2-Chlorotoluene       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Hexanone       ug/L       50       51.1       50.3       102       101       65-135       1       20         2-Methylnaphthalene       ug/L       50       46.3       50.9       93       102       62-150       10       20         4-Chlorotoluene       ug/L       50       51.0       49.1       102       98       75-135       4       20         4-Methyl-2-pentanone (MIBK)       ug/L       50       50.5       52.3       101       105       69-137       3       20         Acctone       ug/L       125       137       137       110       109       52-141       0       20         Acctone       ug/L       500       464       487       93       97       75-130       5       20         Acrylonitrile       ug/L       50       47.3       44.8       95       90       68-150       5       20         Bromobenzene       ug/L       50       48.2       48.4       96       97       75-125       5       20         Bromochloromethane	2-Butanone (MEK)	ug/L	50	55.4	53.3	111	107	58-138	4	20	
2-Chlorotoluene       ug/L       50       51.3       48.6       103       97       75-132       5       20         2-Hexanone       ug/L       50       51.1       50.3       102       101       65-135       1       20         2-Methylnaphthalene       ug/L       50       46.3       50.9       93       102       62-150       10       20         4-Chlorotoluene       ug/L       50       51.0       49.1       102       98       75-135       4       20         4-Methyl-2-pentanone (MIBK)       ug/L       50       50.5       52.3       101       109       52-141       0       20         Acctone       ug/L       500       495       522       99       104       50-150       5       20         Acrylonitrile       ug/L       500       464       487       93       97       75-130       5       20         Actylonitrile       ug/L       50       47.3       44.8       95       90       68-150       5       20         Bromochloromethane       ug/L       50       48.2       46.3       96       97       75-125       4       20         Bromochloromethan	2-Chloroethylvinyl ether	ug/L	125	123	125	98	100	50-150	2	20	
2-Hexanoneug/L5051.150.310210165-1351202-Methylnaphthaleneug/L5046.350.99310262-15010204-Chlorotolueneug/L5051.049.11029875-1354204-Methyl-2-pentanone (MIBK)ug/L5050.552.310110569-137320Acconeug/L12513713711010952-141020Acroleinug/L5004955229910450-150520Acrylonitrileug/L500464487939775-130520Altyl chlorideug/L5049.647.0999475-125520Benzeneug/L5048.246.3969775-125520Bromochloromethaneug/L5048.248.4969775-125420Bromochloromethaneug/L5051.950.710410175-142320Bromoformug/L5047.652.89510657-1501020Bromodichloromethaneug/L5050.548.51019775-132420Bromodichloromethaneug/L5050.548.51019775-132420Carbon disulfideug/L50	2-Chlorotoluene		50	51.3	48.6	103	97	75-132	5	20	
2-Methylnaphthaleneug/L5046.350.99310262-15010204-Chlorotolueneug/L5051.049.11029875-1354204-Methyl-2-pentanone (MIBK)ug/L5050.552.310110569-137320Acetoneug/L12513713711010952-141020Acroleinug/L5004955229910450-150520Acrylonitrileug/L500464487939775-130520Altyl chlorideug/L5047.344.8959068-150520Benzeneug/L5048.246.3969375-125520Bromobenzeneug/L5048.248.4969775-125520Bromochloromethaneug/L5047.652.89775-129020Bromoformug/L5048.248.4969775-129020Bromoformug/L5051.950.710410175-142320Bromoformug/L5052.748.4969775-125420Carbon disulfideug/L5050.548.51019775-148920Chlorobenzeneug/L5050.748.310097	2-Hexanone		50	51.1	50.3	102	101	65-135	1	20	
4-Chlorotolueneug/L5051.049.11029875-1354204-Methyl-2-pentanone (MIBK)ug/L5050.552.310110569-137320Acetoneug/L12513713711010952-141020Acroleinug/L5004955229910450-150520Acrylonitrileug/L500464487939775-130520Allyl chlorideug/L5047.344.8959068-150520Benzeneug/L5048.246.3969375-125520Bromobenzeneug/L5048.248.4969775-125420Bromochloromethaneug/L5048.248.4969775-125420Bromoformug/L5047.652.89510657-152420Bromoformug/L5047.652.89510657-1501020Bromoformug/L5050.548.51019775-125420Carbon disulfideug/L5050.548.51019775-125420Carbon tetrachlorideug/L5050.048.31009775-125420Carbon disulfideug/L5050.048.3 <t< td=""><td>2-Methylnaphthalene</td><td>-</td><td>50</td><td></td><td></td><td>93</td><td>102</td><td>62-150</td><td>10</td><td>20</td><td></td></t<>	2-Methylnaphthalene	-	50			93	102	62-150	10	20	
4-Methyl-2-pentanone (MIBK)ug/L5050.552.310110569-137320Acetoneug/L12513713711010952-141020Acroleinug/L5004955229910450-150520Acrylonitrileug/L500464487939775-130520Allyl chlorideug/L5047.344.8959068-150520Benzeneug/L5049.647.0999475-125520Bromobenzeneug/L5048.246.3969375-125420Bromochloromethaneug/L5048.248.4969775-129020Bromoformug/L5051.950.710410175-142320Bromofehaneug/L5047.652.89510657-1501020Bromoformug/L5050.548.510110165-132220Bromothaneug/L5050.548.51019775-148920Carbon disulfideug/L5052.748.41059775-148920Chlorobenzeneug/L5050.548.51019775-148920Chlorobenzeneug/L5050.048.3100<			50	51.0	49.1	102	98	75-135	4	20	
Acetoneug/L12513713711010952-141020Acroleinug/L5004955229910450-150520Acrylonitrileug/L500464487939775-130520Allyl chlorideug/L5047.344.8959068-150520Benzeneug/L5049.647.0999475-125520Bromobenzeneug/L5048.246.3969375-125420Bromochloromethaneug/L5048.248.4969775-129020Bromodichloromethaneug/L5051.950.710410175-142320Bromodichloromethaneug/L5047.652.89510657-1501020Bromoformug/L5050.548.51019765-132420Carbon disulfideug/L5052.748.41059775-148920Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.310	4-Methyl-2-pentanone (MIBK)		50	50.5	52.3	101	105	69-137	3	20	
Acroleinug/L5004955229910450-150520Acrylonitrileug/L500464487939775-130520Allyl chlorideug/L5047.344.8959068-150520Benzeneug/L5049.647.0999475-125520Bromobenzeneug/L5048.246.3969375-125420Bromochloromethaneug/L5048.248.4969775-129020Bromodichloromethaneug/L5051.950.710410175-142320Bromodirdhloromethaneug/L5047.652.89510657-1501020Bromotindiaug/L5050.548.51019765-132420Carbon disulfideug/L5050.748.41059775-148920Chlorobenzeneug/L5050.048.31009775-148920Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chloroformug/L5047.945.0			125				109		0		
Acrylonitrileug/L500464487939775-130520Allyl chlorideug/L5047.344.8959068-150520Benzeneug/L5049.647.0999475-125520Bromobenzeneug/L5048.246.3969375-125420Bromochloromethaneug/L5048.248.4969775-129020Bromodichloromethaneug/L5051.950.710410175-142320Bromodichloromethaneug/L5047.652.89510657-1501020Bromothaneug/L5050.548.51019765-132420Bromothaneug/L5050.548.51019775-148920Carbon disulfideug/L5052.748.41059775-148920Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chlorobenzeneug/L5050.048.31009775-125420Chloroformug/L5045.147.2 <td></td>											
Allyl chlorideug/L5047.344.8959068-150520Benzeneug/L5049.647.0999475-125520Bromobenzeneug/L5048.246.3969375-125420Bromochloromethaneug/L5048.248.4969775-129020Bromodichloromethaneug/L5051.950.710410175-142320Bromoformug/L10010310110310166-135220Bromomethaneug/L5047.652.89510657-1501020Carbon disulfideug/L5050.548.51019765-132420Carbon tetrachlorideug/L5052.748.41059775-148920Chlorobenzeneug/L5050.048.31009775-125420Chloroformug/L5050.048.31009775-125420Chloroformug/L5045.147.2909466-142420Chloroformug/L5045.147.2909466-142420Chloroformug/L5047.945.0969075-131620											
Benzeneug/L5049.647.0999475-125520Bromobenzeneug/L5048.246.3969375-125420Bromochloromethaneug/L5048.248.4969775-129020Bromodichloromethaneug/L5051.950.710410175-142320Bromoformug/L10010310110310166-135220Bromomethaneug/L5047.652.89510657-1501020Carbon disulfideug/L5050.548.51019765-132420Carbon tetrachlorideug/L5052.748.41059775-148920Chlorobenzeneug/L5050.048.31009775-125420Chloroformug/L5045.147.2909466-142420Chloroformug/L5045.147.2909466-142420	-										
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Chlorobenzeneug/L5050.048.31009775-125420Chloroethaneug/L5045.147.2909466-142420Chloroformug/L5047.945.0969075-131620											
Chloroethaneug/L5045.147.2909466-142420Chloroformug/L5047.945.0969075-131620		-									
Chloroform ug/L 50 47.9 45.0 96 90 75-131 6 20											
•											
LINGTOMOTOPOO 107/1 10 10 10 10 10 10 10 10 10 10 10 10 10											
•	Chloromethane	ug/L	50	42.9	52.1	86			19	20	
Chloroprene ug/L 50 52.5 49.8 105 100 71-147 5 20	•										
cis-1,2-Dichloroethene ug/L 50 47.7 47.0 95 94 75-126 1 20		-									
cis-1,3-Dichloropropene ug/L 50 53.7 52.3 107 105 69-150 3 20											
Dibromochloromethane         ug/L         50         57.0         55.6         114         111         73-138         2         20											
Dibromomethane ug/L 50 47.3 48.0 95 96 75-127 1 20	Dibromomethane	ug/L	50	47.3	48.0	95	96	75-127	1	20	

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### **REPORT OF LABORATORY ANALYSIS**

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<sup>p</sup>ace Analytical www.pacelabs.com

## QUALITY CONTROL DATA

778780

Project: CRC City of Rochester Pace Project No.: 10126763

#### LABORATORY CONTROL SAMPLE & LCSD: 777890

		Spike	LCS	LCSD	LCS	LCSD	% Rec		Max	
Parameter	Units	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qualifiers
Dichlorodifluoromethane	ug/L	50	46.8	48.5	94	97	50-150	4	20	
Dichlorofluoromethane	ug/L	50	46.4	46.1	93	92	75-129	1	20	
Diethyl ether (Ethyl ether)	ug/L	50	43.5	50.5	87	101	75-126	15	20	
Ethylbenzene	ug/L	50	52.4	49.9	105	100	75-132	5	20	
Hexachloro-1,3-butadiene	ug/L	50	49.8	48.2	100	96	75-129	3	20	
lodomethane	ug/L	50	40.1	41.3	80	83	73-150	3	20	
Isopropylbenzene (Cumene)	ug/L	50	56.6	53.3	113	107	75-142	6	20	
m&p-Xylene	ug/L	100	106	99.7	106	100	75-131	6	20	
Methyl-tert-butyl ether	ug/L	50	54.2	54.2	108	108	75-130	0	20	
Methylene Chloride	ug/L	50	47.0	46.7	94	93	71-125	1	20	
n-Butylbenzene	ug/L	50	53.9	50.2	108	100	70-148	7	20	
n-Propylbenzene	ug/L	50	51.9	48.9	104	98	75-136	6	20	
Naphthalene	ug/L	50	46.6	47.4	93	95	69-145	2	20	
o-Xylene	ug/L	50	54.9	53.1	110	106	75-129	3	20	
p-Isopropyltoluene	ug/L.	50	48.9	46.3	98	93	75-132	5	20	
sec-Butylbenzene	ug/L	50	53.1	49.8	106	100	75-136	6	20	
Styrene	ug/L	50	49.8	48.7	100	97	75-125	2	20	
tert-Butylbenzene	ug/L	50	47.6	45.0	95	90	75-135	6	20	
Tetrachloroethene	ug/L	50	49.7	47.9	99	96	75-125	4	20	
Tetrahydrofuran	ug/L	500	492	511	98	102	63-144	4	20	
Toluene	ug/L	50	50.1	47.8	100	96	75-125	5	20	
trans-1,2-Dichloroethene	ug/L	50	46.3	43.4	93	87	72-135	6	20	
trans-1,3-Dichloropropene	ug/L	50	55.0	53.7	110	107	62-150	2	20	
Trichloroethene	ug/L	50	49.4	48.2	99	96	75-125	2	20	
Trichlorofluoromethane	ug/L	50	46.9	45.1	94	90	67-150	4	20	
Vinyl acetate	ug/L	50	45.6	48.0	91	96	55-150	5	20	
Vinyl chloride	ug/L	50	42.5	47.8	85	96	63-147	12	20	
Xylene (Total)	ug/L	150	161	153	107	102	75-130	5	20	
1,2-Dichloroethane-d4 (S)	%				97	100	75-125			
4-Bromofluorobenzene (S)	%				98	100	75-125			
Dibromofluoromethane (S)	%				96	95	75-125			
Toluene-d8 (S)	%				99	102	75-125			

#### MATRIX SPIKE SAMPLE:

778781

Parameter	Units	10126763002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	ND	20	19.3	96	70-136	
1,1,1-Trichloroethane	ug/L	ND	20	22.2	111	68-150	
1,1,2,2-Tetrachloroethane	ug/L	ND	20	18.4	92	75-125	
1,1,2-Trichloroethane	ug/L	ND	20	18.0	90	75-125	
1,1,2-Trichlorotrifluoroethane	ug/L	ND	20	24.7	123	75-150	
1,1-Dichloroethane	ug/L	ND	20	21.8	109	67-143	
1,1-Dichloroethene	ug/L	ND	20	23.2	116	75-147	
1,1-Dichloropropene	ug/L	ND	20	22.6	113	75-141	
1,2,3-Trichlorobenzene	ug/L	ND	20	20.8	104	71-141	
1,2,3-Trichloropropane	ug/L	ND	20	18.4	92	75-128	
1,2,4-Trichlorobenzene	ug/L	ND	20	20.1	100	61-148	

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## QUALITY CONTROL DATA

CRC City of Rochester Project: Pace Project No.: 10126763

MATRIX SPIKE SAMPLE:	778781		<b>.</b> "			
Parameter	Units	10126763002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits Qualifier
1,2,4-Trimethylbenzene		ND	20	19.7	98	65-145
1,2-Dibromo-3-chloropropane	ug/L	ND	20	19.7	99	64-135
1,2-Dibromoethane (EDB)	ug/L	ND	20	18.7	93	75-126
1,2-Dichlorobenzene	ug/L	ND	20	20.1	101	75-127
1,2-Dichloroethane	ug/L	ND	20	18.7	94	70-138
1,2-Dichloropropane	ug/L	ND	20	19.5	97	75-130
1,3,5-Trimethylbenzene	ug/L	ND	20	19.9	100	61-150
1,3-Dichlorobenzene	ug/L	ND	20	20.2	101	75-126
1,3-Dichloropropane	ug/L	ND	20	19.1	96	75-125
1,4-Dichlorobenzene	ug/L	ND	20	19.6	98	75-125
2,2-Dichloropropane	ug/L	ND	20	23.0	115	50-150
2-Butanone (MEK)	ug/L	4.9	20	23.1	91	50-141
2-Chloroethylvinyl ether	ug/L	ND	50	14.0	28	50-150 P5
2-Chlorotoluene	ug/L	ND	20	20.7	103	75-137
2-Hexanone	ug/L	ND	20	16.8	84	66-135
2-Methylnaphthalene	ug/L	ND	20	20.4	102	62-150
4-Chlorotoluene	ug/L	ND	20	20.6	103	70-144
4-Methyl-2-pentanone (MIBK)	ug/L	ND	20	17.6	88	62-142
Acetone	ug/L	29.3	50	62.5	66	50-150
Acrolein	ug/L	ND	200	122	61	50-150
Acrylonitrile	ug/L	ND	200	181	91	70-135
Allyl chloride	ug/L	ND	20	20.6	103	50-150
Benzene	ug/L	ND	20	20.0	100	75-125
Bromobenzene	ug/L	ND	20	19.4	97	75-125
Bromochloromethane	ug/L	ND	20	20.0	100	73-137
Bromodichloromethane	ug/L	ND	20	20.8	104	70-142
Bromoform	ug/L	ND	40	37.5	94	55-135
Bromomethane	ug/L	ND	20	51.3	256	50-150 M0
Carbon disulfide	ug/L	ND	20	23.6	118	50-150
Carbon tetrachloride	ug/L	ND	20	23.1	115	64-150
Chlorobenzene	ug/L	ND	20	20.0	100	75-125
Chloroethane	ug/L	ND	20	23.3	117	59-150
Chloroform	ug/L	ND	20	20.3	101	75-132
Chloromethane	ug/L	491	20	656	824	52-150 E,M0
Chloroprene	ug/L	ND	20	23.7	118	54-150
cis-1,2-Dichloroethene	ug/L	ND	20	20.5	103	64-144
cis-1,3-Dichloropropene	ug/L	ND	20	19.4	97	56-150
Dibromochloromethane	ug/L	ND	20	19.9	99	60-138
Dibromomethane	ug/L	ND	20	19.2	96	75-127
Dichlorodifluoromethane	ug/L	ND	20	28.5	142	50-150
Dichlorofluoromethane	ug/L	ND	20	22.3	111	74-142
Diethyl ether (Ethyl ether)	ug/L	ND	20	19.3	96	75-127
Ethylbenzene		ND	20	20.9	90 105	75-134
Enyidenzene Hexachloro-1,3-butadiene	ug/L	ND	20 20	20.9	105	63-150
	ug/L	ND	20 20	24.0 28.6	120	50-150
Iodomethane	ug/L	ND				
Isopropylbenzene (Cumene) m&p-Xylene	ug/L ug/L	ND	20 40	21.8 42.4	109 106	69-147 75-133
	11071	IND.	40	4/4	100	10-100

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## QUALITY CONTROL DATA

Project: CRC City of Rochester Pace Project No.: 10126763

778781

### MATRIX SPIKE SAMPLE:

	110101						
Parameter	Units	10126763002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifier
Methylene Chloride	ug/L	ND	20	18.9	94	68-126	
n-Butylbenzene	ug/L	ND	20	22.3	112	59-150	
n-Propylbenzene	ug/L	ND	20	21.2	106	72-143	
Naphthalene	ug/L	ND	20	18.6	93	57-148	
o-Xylene	ug/L	ND	20	21.0	105	75-131	
p-Isopropyltoluene	ug/L	ND	20	20.5	103	75-137	
sec-Butylbenzene	ug/L	ND	20	22.1	110	75-144	
Styrene	ug/L	ND	20	19.5	98	75-134	
tert-Butylbenzene	ug/L	ND	20	20.4	102	68-150	
Tetrachloroethene	ug/L	ND	20	21.7	108	75-130	
Tetrahydrofuran	ug/L	ND	200	175	87	60-148	
Toluene	ug/L	ND	20	20.1	101	75-125	
rans-1,2-Dichloroethene	ug/L	ND	20	21.2	106	75-145	
trans-1,3-Dichloropropene	ug/L	ND	20	19.8	99	50-150	
Trichloroethene	ug/L	ND	20	20.9	105	73-132	
Trichlorofluoromethane	ug/L	ND	20	24.8	124	67-150	
Vinyl acetate	ug/L	ND	20	18.9J	94	50-150	
√inyl chloride	ug/L	ND	20	26.4	132	63-150	
Xylene (Total)	ug/L	ND	60	63.4	106	72-138	
1,2-Dichloroethane-d4 (S)	%				102	75-125	
4-Bromofluorobenzene (S)	%				99	75-125	
Dibromofluoromethane (S)	%				98	75-125	
Toluene-d8 (S)	%				100	75-125	

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## QUALITY CONTROL DATA

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QC Batch: MSV/14331 QC Batch Method: EPA 624 Associated Lab Samples: 10126	3763001	Analysis Meth Analysis Desc		₽A 624 4 MSV	
METHOD BLANK: 779349		Matrix:	Motor		
		Wattix.	vvalei		
Associated Lab Samples: 10126	3763001		<b>D</b> "		
Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	ND	1.0	04/24/10 12:26	
1,1,1-Trichloroethane	ug/L	ND	1.0	04/24/10 12:26	
1,1,2,2-Tetrachloroethane	ug/L	ND	1.0	04/24/10 12:26	
1,1,2-Trichloroethane	ug/L	ND	4.0	04/24/10 12:26	
1,1,2-Trichlorotrifluoroethane	ug/L	ND	1.0	04/24/10 12:26	
I,1-Dichloroethane	ug/L	ND	1.0	04/24/10 12:26	
I,1-Dichloroethene	ug/L	ND	1.0	04/24/10 12:26	
I,1-Dichloropropene	ug/L	ND	1.0	04/24/10 12:26	
1,2,3-Trichlorobenzene	ug/L	ND	1.0	04/24/10 12:26	
1,2,3-Trichloropropane	ug/L	ND	1.0	04/24/10 12:26	
1,2,4-Trichlorobenzene	ug/L	ND	1.0	04/24/10 12:26	
1,2,4-Trimethylbenzene	ug/L	ND	1.0	04/24/10 12:26	
1,2-Dibromo-3-chloropropane	ug/L	ND ND	4.0	04/24/10 12:26 04/24/10 12:26	
1,2-Dibromoethane (EDB) 1,2-Dichlorobenzene	ug/L	ND	1.0 1.0	04/24/10 12:26	
1,2-Dichloroethane	ug/L ug/L	ND	1.0	04/24/10 12:26	
1,2-Dichloropropane	ug/L	ND	1.0	04/24/10 12:26	
1,3,5-Trimethylbenzene	ug/L	ND	1.0	04/24/10 12:26	
1,3-Dichlorobenzene	ug/L	ND	1.0	04/24/10 12:26	
1,3-Dichloropropane	ug/L	ND	1.0	04/24/10 12:26	
1,4-Dichlorobenzene	ug/L	ND	1.0	04/24/10 12:26	
2,2-Dichloropropane	ug/L	ND	4.0	04/24/10 12:26	
2-Butanone (MEK)	ug/L	ND	4.0	04/24/10 12:26	
2-Chloroethylvinyl ether	ug/L	ND	10.0	04/24/10 12:26	
2-Chlorotoluene	ug/L	ND	1.0	04/24/10 12:26	
2-Hexanone	ug/L	ND	4.0	04/24/10 12:26	
2-Methylnaphthalene	ug/L	ND	5.0	04/24/10 12:26	
4-Chlorotoluene	ug/L	ND	1.0	04/24/10 12:26	
1-Methyl-2-pentanone (MIBK)	ug/L	ND	5.0	04/24/10 12:26	
Acetone	ug/L	ND	10.0	04/24/10 12:26	
Acrolein	ug/L	ND	40.0	04/24/10 12:26	
Acrylonitrile	ug/L	ND	10.0		
Allyl chloride	ug/L	ND	4.0	04/24/10 12:26	
Benzene	ug/L	ND	1.0	04/24/10 12:26	
Bromobenzene	ug/L	ND	1.0	04/24/10 12:26	
Bromochloromethane	ug/L	ND	1.0	04/24/10 12:26	
Bromodichloromethane	ug/L	ND	4.0	04/24/10 12:26 04/24/10 12:26	
Bromoform Bromomothano	ug/L	ND	8.0		
Bromomethane Carbon disulfide	ug/L	ND	4.0 1.0	04/24/10 12:26 04/24/10 12:26	
Carbon disulfide	ug/L ug/L	ND ND	4.0	04/24/10 12:26	
	UU/L	UVI	4.0	UT12T1 U 12.20	
Chlorobenzene	ug/L	ND	1.0	04/24/10 12:26	

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## QUALITY CONTROL DATA

Project: CRC City of Rochester

10126763

#### Pace Project No.:

METHOD BLANK: 779349

Associated Lab Samples: 10126763001

Matrix: Water

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Chloroform	ug/L	ND	1.0	04/24/10 12:26	
Chloromethane	ug/L	ND	4.0	04/24/10 12:26	
Chloroprene	ug/L	ND	1.0	04/24/10 12:26	
cis-1,2-Dichloroethene	ug/L	ND	1.0	04/24/10 12:26	
cis-1,3-Dichloropropene	ug/L	ND	4.0	04/24/10 12:26	
Dibromochloromethane	ug/L	ND	1.0	04/24/10 12:26	
Dibromomethane	ug/L	ND	1.0	04/24/10 12:26	
Dichlorodifluoromethane	ug/L	ND	1.0	04/24/10 12:26	
Dichlorofluoromethane	ug/L	ND	1.0	04/24/10 12:26	
Diethyl ether (Ethyl ether)	ug/L	ND	4.0	04/24/10 12:26	
Ethylbenzene	ug/L	ND	1.0	04/24/10 12:26	
Hexachloro-1,3-butadiene	ug/L	ND	4.0	04/24/10 12:26	
lodomethane	ug/L	ND	4.0	04/24/10 12:26	
Isopropylbenzene (Cumene)	ug/L	ND	1.0	04/24/10 12:26	
m&p-Xylene	ug/L	ND	2.0	04/24/10 12:26	
Methyl-tert-butyl ether	ug/L	ND	1.0	04/24/10 12:26	
Methylene Chloride	ug/L	ND	4.0	04/24/10 12:26	
n-Butylbenzene	ug/L	ND	1.0	04/24/10 12:26	
n-Propylbenzene	ug/L	ND	1.0	04/24/10 12:26	
Naphthalene	ug/L	ND	4.0	04/24/10 12:26	
o-Xylene	ug/L	ND	1.0	04/24/10 12:26	
p-Isopropyltoluene	ug/L	ND	1.0	04/24/10 12:26	
sec-Butylbenzene	ug/L	ND	1.0	04/24/10 12:26	
Styrene	ug/L	ND	1.0	04/24/10 12:26	
tert-Butylbenzene	ug/L	ND	1.0	04/24/10 12:26	
Tetrachloroethene	ug/L	ND	1.0	04/24/10 12:26	
Tetrahydrofuran	ug/L	ND	10.0	04/24/10 12:26	
Toluene	ug/L	ND	1.0	04/24/10 12:26	
trans-1,2-Dichloroethene	ug/L	ND	1.0	04/24/10 12:26	
trans-1,3-Dichloropropene	ug/L	ND	4.0	04/24/10 12:26	
Trichloroethene	ug/L	ND	1.0	04/24/10 12:26	
Trichlorofluoromethane	ug/L	ND	4.0	04/24/10 12:26	
Vinyl acetate	ug/L	ND	20.0	04/24/10 12:26	
Vinyl chloride	ug/L	ND	0.40	04/24/10 12:26	
Xylene (Total)	ug/L	ND	3.0	04/24/10 12:26	
1,2-Dichloroethane-d4 (S)	%	108	75-125	04/24/10 12:26	
4-Bromofluorobenzene (S)	%	112	75-125	04/24/10 12:26	
Dibromofluoromethane (S)	%	106	75-125	04/24/10 12:26	
Toluene-d8 (S)	%	100	75-125	04/24/10 12:26	

#### LABORATORY CONTROL SAMPLE: 779350

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	19.6	98	75-129	
1,1,1-Trichloroethane	ug/L	20	20.7	104	73-144	

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## QUALITY CONTROL DATA

Project: CRC City of Rochester Pace Project No.: 10126763

#### LABORATORY CONTROL SAMPLE: 779350

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,2,2-Tetrachloroethane	ug/L	20	16.7	83	75-125	
1,1,2-Trichloroethane	ug/L	20	18.3	92	75-125	
1,1,2-Trichlorotrifluoroethane	ug/L	20	20.3	101	75-143	
1,1-Dichloroethane	ug/L	20	19.1	95	75-135	
1,1-Dichloroethene	ug/L	20	20.7	103	75-133	
,1-Dichloropropene	ug/L	20	19.9	99	75-131	
1,2,3-Trichlorobenzene	ug/L	20	18.1	90	73-141	
.2,3-Trichloropropane	ug/L	20	19.5	98	75-126	
,2,4-Trichlorobenzene	ug/L	20	18.4	92	70-148	
,2,4-Trimethylbenzene	ug/L	20	20.6	103	75-141	
,2-Dibromo-3-chloropropane	ug/L	20	18.3	91	64-135	
,2-Dibromoethane (EDB)	ug/L	20	19.0	95	75-125	
,2-Dichlorobenzene	ug/L	20	18.9	95	75-125	
,2-Dichloroethane	ug/L	20	20.0	100	75-136	
,2-Dichloropropane	ug/L	20	17.7	89	75-130	
,3,5-Trimethylbenzene	ug/L	20	20.5	102	75-141	
,3-Dichlorobenzene	ug/L	20	19.2	96	75-125	
,3-Dichloropropane	ug/L	20	18.9	94	75-125	
,4-Dichlorobenzene	ug/L	20	18.9	95	75-125	
,2-Dichloropropane	ug/L	20	20.9	105	50-150	
-Butanone (MEK)	ug/L	20	18.5	93	58-138	
-Chloroethylvinyl ether	ug/L	50	45.2	90	50-150	
-Chlorotoluene	ug/L	20	20.4	102	75-132	
Hexanone	ug/L	20	16.3	81	65-135	
Methylnaphthalene	ug/L	20	18.5	93	62-150	
-Chlorotoluene	ug/L	20	20.7	104	75-135	
Methyl-2-pentanone (MIBK)	ug/L	20	15.8	79	69-137	
cetone	ug/L	50	59.5	119	52-141	
crolein	ug/L	200	280	140	50-150 C	н
Acrylonitrile	ug/L	200	175	88	75-130	
llyl chloride	ug/L	20	20.6	103	68-150	
lenzene	ug/L	20	19.2	96	75-125	
romobenzene	ug/L	20	19.2	96	75-125	
romochloromethane	ug/L	20	21.2	106	75-129	
romodichloromethane	ug/L	20	19.4	97	75-142	
romoform	ug/L	40	35.5	89	66-135	
romomethane	ug/L	20	26.0	130	57-150	
arbon disulfide	ug/L	20	20.0	100	65-132	
arbon tetrachloride	ug/L	20	20.0	100	75-148	
hlorobenzene	ug/L ug/L	20	18.6	93	75-125	
hloroethane		20	18.7	94	66-142	
hloroform	ug/L ug/L.	20	20.3	102	75-131	
hloromethane	ug/L	20	17.3	87	52-147	
Chloroprene		20	17.5	95	71-147	
siis-1,2-Dichloroethene	ug/L ug/L	20	19.1	99	75-126	
cis-1,3-Dichloropropene	ug/L	20	19.8	96	69-150	
• •	-	20	19.2	90 96	73-138	
Dibromochloromethane	ug/L			90	75-136	
Dibromomethane	ug/L	20	18.6	93	10-121	

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## QUALITY CONTROL DATA

Project: CRC City of Rochester Pace Project No.: 10126763

#### LABORATORY CONTROL SAMPLE: 779350

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Dichlorodifluoromethane	ug/L	20	15.7	78	50-150	
Dichlorofluoromethane	ug/L	20	19.7	99	75-129	
Diethyl ether (Ethyl ether)	ug/L	20	20.4	102	75-126	
Ethylbenzene	ug/L	20	18.9	95	75-132	
Hexachloro-1,3-butadiene	ug/L	20	19.0	95	75-129	
lodomethane	ug/L	20	31.3	156	73-150	CH,L0
Isopropylbenzene (Cumene)	ug/L	20	18.7	94	75-142	
m&p-Xylene	ug/L	40	37.4	93	75-131	
Methyl-tert-butyl ether	ug/L	20	20.1	100	75-130	
Methylene Chloride	ug/L	20	19.0	95	71-125	
n-Butylbenzene	ug/L	20	19.3	97	70-148	
n-Propylbenzene	ug/L	20	19.7	99	75-136	
Naphthalene	ug/L	20	18.3	91	69-145	
o-Xylene	ug/L	20	18.5	92	75-129	
p-Isopropyltoluene	ug/L	20	19.8	99	75-132	
sec-Butylbenzene	ug/L	20	19.3	97	75-136	
Styrene	ug/L	20	18.7	93	75-125	
tert-Butylbenzene	ug/L	20	20.0	100	75-135	
Tetrachloroethene	ug/L	20	18.5	92	75-125	
Tetrahydrofuran	ug/L	200	180	90	63-144	
Toluene	ug/L	20	18.8	94	75-125	
rans-1,2-Dichloroethene	ug/L	20	19.9	99	72-135	
trans-1,3-Dichloropropene	ug/L	20	19.9	100	62-150	
Trichloroethene	ug/L	20	19.8	99	75-125	
Trichlorofluoromethane	ug/L	20	21.9	109	67-150	
√inyl acetate	ug/L	20	15.9J	80	55-150	
√inyl chloride	ug/L	20	17.4	87	63-147	
Kylene (Total)	ug/L	60	55.9	93	75-130	
1,2-Dichloroethane-d4 (S)	%			106	75-125	
4-Bromofluorobenzene (S)	%			114	75-125	
Dibromofluoromethane (S)	%			102	75-125	
Toluene-d8 (S)	%			102	75-125	

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## QUALIFIERS

Project:	CRC City of Rochester
Pace Project No .:	10126763

#### DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

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U - Indicates the compound was analyzed for, but not detected.

#### **BATCH QUALIFIERS**

#### Batch: MSV/14331

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

#### ANALYTE QUALIFIERS

- CH The continuing calibration for this compound is outside of Pace Analytical acceptance limits. The results may be biased high.
- E Analyte concentration exceeded the calibration range. The reported result is estimated.
- L0 Analyte recovery in the laboratory control sample (LCS) was outside QC limits.
- L1 Analyte recovery in the laboratory control sample (LCS) was above QC limits. Results may be biased high.
- M0 Matrix spike recovery and/or matrix spike duplicate recovery was outside laboratory control limits.
- P5 The EPA or method required sample preservation degrades this compound, therefore acceptable recoveries may not be achieved in sample matrix spikes.

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## QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: CRC City of Rochester Pace Project No.: 10126763

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10126763001	AS-Influent	EPA 624	MSV/14331		
10126763002	AS-Effluent	EPA 624	MSV/14308		

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~	Pace Analytical "		CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.	いみど Request Document dds must be completed accurately.	
Sect		Section B Required Project Information	Section C	1010101 C	
Com	nentai	Report To: Jason Skramstad	Invoice information: Attention: Jason Skramstad	1010616>	
Addre	street	Copy To: Eric Gabrielson	Company Name: Landmark Environmental, LLC	F NPDES F GROLIND WATED F PENNKING WATED	
Bloor	Bloomington, MN 55431		Address: 2042 W. 98th St., Bloomington, MN 55431		
Emai		Purchase Order No.:	Pace Quote Reference:		
Phone: ext 205	952-887-9601, Fax: 952-887-9605	Project Name: City of Rochester	Pace Project Manager: Carolynne Trout		
Requ	Requested Due Date/TAT: Normal	Project Number: CRC	Pace Profile #:		,
	Information	CODE EW	COLLECTED .	Requested ////////////////////////////////////	
# W	SAMPLE ID One Character per box. (A-Z, 0-9/./) Samples (IDS MUST BE UNIOUE				
1371		12 M	0 DATE   TIME DATE   TIME SA	Determined	ler ft
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of			: )	N/A N/A	1
22				N/A	
				N/A	
			SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER:	is intect tody in ℃	
			SIGNATURE of SAMPLER: IDATE Signed (MM / DD / YY)	Tem Cus Sealed	
					1

F:\PROJECTS\Crc-City of Rochester\Analytical Reports\coc 4-16-10.XLS

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CO CONTRACTOR OF CONTRACTOR				nevlades singuezonnese)) eeleen die elemente en eeleen De regestatione die segende gestate van eele gestate en eele
Pace Analytical Client Name	:	ana	luna	.l. Project # <u>10126763</u>
Courier: C Fed Ex C UPS USPS C Clie Trecking #:	nt 🖾	Comin	nercial	Pace Other
Custody Seal on Cooler/Box Present: 🔲 yes	区	no	Seal	intact: 🗋 yes 🖄 no
Packing Material: 🛄 Bubble Wrap 🛛 🔀 Bubble	Bage		None	Other Temp Blank: Yes No
Thermometer Used 80344042 or 779425	Туре с	d loo:	(We)	Blue None 🔲 Samples on ice, cooling process has begun
Cooler Temperature 10.9 °C	Biolog	gicei '	Tissue	b Frozen: Yes No Commente: Date and initials of person examining contents: 0/0 /-19-10
Chain of Custody Present:	<b>Alves</b>	[]No		1.
Chain of Custody Filled Out:	<b>A</b> Yes			2.
Chain of Custody Relinquished:	CIY63	RINO		3
Sampler Name & Signature on COC:		<b>M</b> No		4.
Samples Arrived within Hold Time:	Alves	CINO	C]N/A	6.
Short Hold Time Analysis (<72hr):		<b>Edino</b>		θ.
Rush Turn Around Time Requested:		<b>D</b> INO		7.
Sufficient Volume:	<b>E</b> Yes	<u> IINo</u>	EIN/A	8.
Correct Containers Used:	<b>L</b> IYes	ΠNo	[]N/A	9.
-Pace Containers Used:	Alves	[]No		
Containers Intact:	Yes	0No		10.
Filtered volume received for Dissolved tests	[]Yes		<b>DANA</b>	11.
Sample Labels match COC:	ClYes	KINO	CJN/A	12. AS-clifferent on coc, AS. IN on certainier
-Includes date/time/ID/Analysis Matrix:	wr			12. AS-clifleent an coc, AS-IN on certainier AS-cffluent on coc, AS-Out on Container 13. HNO3 H2SO4 I NOOH HOI
All containers needing activitiese preservation have been checked. Noncompliance are noted in 13.	⊡Yes	□No		
All containers needing preservation are found to be in compliance with EPA recommendation.	[]Yes			Samp #
Exceptions, VOR, Coliform, TOC, Oil and Grease, WI-DRO (water	SYes	DNo		Initial when Lot # of added completed Scoreservative
Samples checked for dechlorination:				14.
Headepace in VOA Vials ( >6mm):	CIYes J	K[No		15.
Trip Blank Present:	⊡Yes	ANO.		16.
Trip Blank Custody Seals Present	⊡Yes i	ЭNo	PAN/A	
Pace Trip Blank Lot # (if purchased):	Restinguistic	a december of the state		
Client Notification/ Resolution:				Field Data Required? Y / N
Person Contacted:			Date/1	•
Comments/ Resolution:		ingdoniki (gini nying		
	۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵۵ چهروی کار ۱۹۹۵ ۱۹۹۵ - ۲۹۹۵ - ۲۹۹۵ - ۲۹۹۵ ۱۹۹۵ - ۲۹۹۵ - ۲۹۹۵ - ۲۹۹۵ - ۲۹۹۵ - ۲۹۹۵		1	
Project Manager Review:	t			Date: <u>4/20(10</u>

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the New Aroatytical Stimules, inc. F-L213Rev.00, 05Aug2009 1700 Eim Street SE, Suite 200, Minneepolis, MN 55414 22 of 22

# Attachment C

## Site Data Entry Worksheet for Soil Vapor Extraction Systems Enter site data for up to 5 SVE stacks in yellow cells.

Project Name: MN Bio Business Center	7	Enter Height of Stack#1 (meters): 8	Enter Distance from Stack#1 to Nearest Receptor or Property Boundary (in meters, minimum 10): <b>10</b>	Enter Measured Gas Flow Rate through Vent Stack#1 (m <sup>3</sup> /sec): <b>0.03</b>	]		- -	
Date of Emission Test:				STACK 1				
04/16/10		ENTER	EMISSION CONC	ENTRATIONS FO	R STACK#1 in Col	umn C		
Chemical Name	CAS or MPCA#	Emission concentration stack#1	Gas flow rate through vent stack#1	Emission rate stack#1	Emission rate stack#1	Emission rate stack#1	Total Annual Emissions	Cumulative Emission Rate
		ug/m <sup>3</sup>	m <sup>3</sup> /sec	ug/sec	lb/hr	tons/year	(tons/year)	(ug/sec)
Tetrachloroethylene (Perchloroethylene)	127-18-4	282000	3.4000E-02	9.5880E+03	7.6097E-02	3.3330E-01	3.3330E-01	9.5880E+03
Trichloro-1,2,2-trifluoroethane, 1,1,2- (Freon 113)	76-13-1	153000	3.4000E-02	5.2020E+03	4.1286E-02	1.8083E-01	1.8083E-01	5.2020E+03
Trichloroethylene	79-01-6	. 3730	3.4000E-02	1.2682E+02	1.0065E-03	4.4086E-03	4.4086E-03	1.2682E+02
							5.1855E-01	

#### Site Data Entry Worksheet for Air Stripper Systems

Enter Site Data for up to 5 air strippers in vellow cells.

Site/Project Name: Emission Test Date:	Center									
		Enter Height of Stack: (meters)	Enter Distance from Stack to Nearest Receptor or Property Boundary: (in meters, minimum 10)	Air Stripper#1 influent flow rate [IFR] (liter/sec)			-107			
		8	10	0.03						
		Air Stripper #1								
Chemical Name	CAS or MPCA#	Influent Groundwater Concentration [IGC] (ug/L)	Effluent Groundwater Concentration [EGC] (ug/L)	Removal Factor [RF] (dimension less)	Emission Rate [ER = IGC*IFR*RF] (ug/sec)	Emission Rate (Ibs/hr)	Emissions Rate (tons/yr)	Cumulative Emission Rate (ug/sec)	Total Annual Emissions (Ibs/hr)	Total Annual Emissions (tons/year)
Acetone	67-64-1	0.00E+00			#DIV/0!	0.00E+00	0.00E+00	#DIV/0!	0.00E+00	
Methyl chloride (Chloromethane)	74-87-3	1.07E+01			-1.30E+01	-1.03E-04	-4.51E-04	-1.30E+01	-1.03E-04	-4.51E-04
Methyl ethyl ketone (2-Butanone)	78-93-3	0.00E+00		#DIV/0!	#DIV/0!	0.00E+00	0.00E+00	#DIV/0!	0.00E+00	
Tetrachioroethylene (Perchloroethylene)	127-18-4	4.86E+01	0.00E+00	1.00	1.31E+00	1.04E-05	4.56E-05	1.31E+00	1.04E-05	4.56E-05
Trichloro-1,2,2-trifluoroethane, 1,1,2- (Freon 113)	76-13-1	1.40E+00	0.00E+00	1.00	3.78E-02	3.00E-07	1.31E-06	3.78E-02	3.00E-07	1.31E-06

#### Screening Emission Rates (SERs) and Chronic Risk Summary

Based on site inputs provided on Soil Venting Worksheet and Air Stripper Worksheet

#### Site/Project Name:

MN Bio Business Center

Emission Test Date: 4/16/2010

Calculated Conc Site Specific Chronic Chronic Cancer Annual Disp. at Receptor for ELCR CAS # or SER for Chronic Site HQ Noncancer tox tox value Emission Rate **Chemical Name** Factor Chronic Risk (Noncancer) (Cancer) Risk (ug/s) MPCA # (ug/m3) (ug/s) value (ug/m3) ((ug/m3)/g/s) (ug/m3) 67-64-1 78-93-3 3.00E+04 5.00E+03 #DIV/0! #DIV/0! 4211 7.12E+06 Acetone Methyl ethyl ketone (2-Butanone) Tetrachloroethylene (Perchloroethylene) Trichloro-1,2,2-trifluoroethane, 1,1,2- (Freon 113) Trichloroethylene 4211 1.19E+06 1.18E+01 6.40E+00 127-18-4 1.00E+02 2.00E+01 1230 1.63E+04 9.59E+03 5.20E+03 0.1 5.9E-06 76-13-1 79-01-6 1230 6.00E+02 3.03E+00 1230 2.46E+03 1.27E+02 1.56E-01 0.0 5.1E-07 0.1 6.4E-06 Additive Risk:

## Screening Emission Rates (SERs) and Acute Risk Summary Based on site inputs provided on Soil Venting Worksheet and Air Stripper Worksheet

Site/Project Name: MN Bio Business Center Emission Test Date: 3/25/2010

\*Bolded chemicals are developmental toxicants. The acute toxic values are ceiling values that should not be exceeded.

Chemical Name	CAS # or MPCA #	Acute toxcity value (ug/m3)	1-hr Disp. Factor ((ug/m3)/g/s)	SER [acute risk] (ug/s)	Site Emission Rate (ug/s)	Calculated Conc at Receptor for Acute Risk (ug/m3)	Site HQ (Noncancer) for acute risk
Acetone	67-64-1		85665		#DIV/0!		
Methyl ethyl ketone (2-							
Butanone)	78-93-3	10000	85665	1.17E+05	#DIV/0!		
Tetrachloroethylene (Perchloroethylene)	127-18-4	20000	3343	5.98E+06	9.59E+03	1.40E+02	0.0
Trichloro-1,2,2-trifluoroethane, 1,1,2- (Freon 113)	76-13-1		3343		5.20E+03	7.62E+01	
Trichloroethylene	79-01-6	2000	3343	5.98E+05	1.27E+02	1.86E+00	0.0
· · · · ·					Additive Risk:		0.0

## **Risk Evaluation Summary**

RASS Version Used: RASS version number = 20060829 - RASS

This worksheet provides a summary of the results of the chronic and acute risk calculations based on site inputs from the Soil Venting and the Air Stripper worksheets. For both chronic and acute risk, an unacceptable risk is indicated in red if the Hazard Index exceeds 1. For chronic risk, an unacceptable risk is also indicated in red if the additive ELCR exceeds 10-5. This worksheet also indicates if levels of any acute developmental toxicants (which are considered ceiling values and should never be exceeded) pose an unacceptable risk.

CHRONIC RISK SUMMARY	
Number of Compounds with Hazard Quotient >1:	0
Number of Compounds with Cancer Risk $> 10^{-5}$	
Noncancer Hazard Index:	0.1
Excess Lifetime Cancer Risk (ELCR):	6.4E-06

ACUTE RISK SUMMARY		
Number of Compounds with Hazard Quotient >1:	al harrier and a state	0
Hazard Index:		0.0

Ceiling Values Exceeded?						
Arsenic	NO					
Benzene	NO					
Carbon disulfide	NO					
Carbon tetrachloride	NO					
Cellosolve Acetate	NO					
Chloroform	NO					
Ethoxyethanol, 2-	NO					
Ethylbenzene	NO					
Ethyl chloride	NO					
Mercury	NO					
Methoxyethanol, 2-	NO					
Propylene oxide	NO					
Trichloroethylene	NO					