

RECEIVED



Minnesota Pollution Control Agency
Solid and Hazardous Waste Division
1935 West County Road B2
Roseville Minnesota 55113

MAY - 7 1986

UNDERGROUND STORAGE TANK
NOTIFICATION FORM

MPCA, SOLID & HAZ. (instructions on reverse side)
WASTE DIVISION

EPA Use

MPCA Use

5850

Transaction Type(s)

- Notification
- Change in Status
- Data Correction

Type of Installation, if federal facility, give GSA#, if industry, give SIC code

- Bulk Storage
- Service Station
- Utility
- Industry
- Agricultural
- Residential
- Government
- Other (Specify): Hazardous Fuel
- GSA/SIC: 5840

C Name of Installation

RONS Quik Stop

D. Name of Owner (Corporation, Individual, or Agency)

Ronald May

Street Address

29 West Main - PO Box 206

Mailing Address

Star H. Box 43

City

Crosby

County

Crow Wing

City

Deerwood

State

MN.

Zip Code

56444

Zip Code

56441

Phone (include area code)

(218) 546-5902

Name of Emergency Contact (if different from owner)

Township

46N.

Range

30-29W

Section

12

Quarter

In City of Crosby - Lots 1 & 2 Block 9

Owner Phone (include area code)

(218) 546-8155

Emergency Phone (include area code)

E. Use code numbers listed on reverse side for items marked with *

1 Action*	2 Tank Number	3 Status*	4 Date Installed/Repaired or (mm/dd/yy)	5 Date Last Used (mm/dd/yy)	6 Capacity (gallons)	7 Type*	8 Internal Protection*	9 External Protection*	10 Secondary Containment*	11 Piping Type*	12 Dispenser Type*	13 Substance Stored (Specify)	14 Quantity Left Stored (gallons)
1	1	3	05/01/86	1/1/11	10000	3	1	5	2	2	2	reg unleaded	1111
1	2	3	05/01/86	1/1/11	8000	3	1	5	2	2	1	reg gasoline	1111
2	3	4	09/01/75	04/30/86	4000	3	1	5	2	2	1	reg gasoline	0000
2	4	4	09/01/75	04/30/86	2000	3	1	5	2	2	2	reg unleaded	0000

15 Leak Detection*	# Monitoring Pts	16 Date of Last Tank Test (mm/dd/yy)	Test Method*	17 Past Leak*	18 Remedial Action*	19 Amount Lost (gallons)
1	9	000000	N	0	0	0
1		000000	N	0	0	0
1		000000	N	0	0	0
1		000000	N	0	0	0

F Comments

4. TANKS 3 & 4 were installed approx 10 to 11 years ago

~~#8~~ NOT KNOWN

#11 Piping coated with asphalt

~~#12~~ Intend to use tanks 3 & 4 for diesel fuel

Seaman C. Leguel Desu

G Under penalty of perjury, to the best of my knowledge, I certify that the information provided is true & correct

Printed Name: Ronald May Title: owner

Signature: Ronald May Date: 05/04/86

INSTRUCTIONS

Minnesota Laws, 1985, First Special Session, Chapter 13, Sections 235-239 require owners of certain new, active, and abandoned underground storage tanks containing regulated substances to notify MPCA of their existence and to provide information regarding them. Minnesota Statutes, Ch. 115 also pertains to this form. Proper completion and submission of this notification form fulfill the requirements of both the Minnesota law and the Federal Resource Conservation and Recovery Act (RCRA), Hazardous and Solid Waste Amendments of 1984 (PL 98-616) concerning underground storage tank notifications. All notifications must be typed or printed legibly with a ballpoint pen. Note that data for up to 10 tanks may be entered on one form. Complete all items. Completed forms are to be mailed to MPCA at the address in the upper left corner of the front side of this form, attention: Underground Storage Tank Program.

Top half of Form

- | Item | Specific Instructions |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A. Transaction Type. Check whichever apply. | Notification: Initial notification by a tank owner for a specific facility.
Change in Status: Any change in reported uses, contents, ownership, or operational status. Give date(s) of previous's submitted form(s) to be changed under F. Comments.
Data Correction: Correction of errors of information. Give date(s) of form(s) to be corrected under F. Comments. |
| B. Type of Installation. Check one. For federal installations, furnish General Services Administration (GSA) number. For industrial installations, furnish Standard Industrial Classification (SIC) code. For other installations, specify type. | |
| C/D. Name of Installation/Owner/Emergency Contact. Name of the installation and the owner of the tank(s) at the installation for which the notification is being prepared, name of the emergency contact person other than the owner, this person should be someone who can act as an authorized representative of the owner until the owner can be notified. | |
| Number and Street Address, etc. Actual location of installation, mailing address of the owner of the installation. | |
| Telephone. Telephone number (including area code) of the installation, owner, and emergency contact person. The emergency phone number should be reachable on a 24-hour basis. | |
| County. Name of the county in which the installation is located. | |
| Legal Description. Location of the installation by township, range, section number, and nearest fourth quarter-section (2.5 acres). | |

Bottom Half of Form (* denotes coded item)

- | Item Code | Specific Instructions | Item | Specific Instructions |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Action* | Enter the code that most closely describes the action taking place. Modification of a tank can include any form of reconditioning or repairing, such as installing an interior liner. Specify other actions under the comments section. | 12. Dispenser (Pump) Type* | Enter the code that describes the type of system used to dispense product from the tank. |
| 1 - Register existing tank | | 1 - Submersible (Pressure) | |
| 2 - Install tank | | 2 - Suction | |
| 3 - Abandon/replace tank | | 3 - Gravity | |
| 4 - Modify tank | | 13. Substance Stored* | Enter the code that generally describes the substance currently or last stored in greatest quantity by volume, specify the type of substance, if applicable, for example, unleaded gasoline (premium), or fuel oil #2. For chemicals, enter OHS number, if known, for empty tanks, abandoned tanks, or tanks being abandoned, enter code of substance last stored. |
| 5 - Change in owner | | 1 - Gasoline | |
| 6 - Change in use/contents | | 2 - Unleaded gasoline | |
| 7 - Other (specify under comments) | | 3 - Diesel | |
| 2. Tank Number | If the installation has a tank numbering system, enter the number (up to 3 characters). If it does not, assign a unique number to each tank. | 4 - Fuel oil | |
| 3. Status* | Enter the code that describes the current operational status of the tank. If a tank is empty but is capable of being used in the future, it is considered to be a tank temporarily out of service. | 5 - Gasohol | |
| 1 - New tank installation | | 6 - Kerosene | |
| 2 - Reconditioned tank installation | | 7 - Waste oil | |
| 3 - In Service | | 8 - Chemical | |
| 4 - Temporarily out of service | | 9 - Other (specify) | |
| 5 - Tank removal | | 14. Quantity Left Stored | For abandoned tanks containing a regulated substance, enter the quantity left stored (in gallons), if unknown or if tank is empty but capable of being used enter "0000". If in service, enter "1111". |
| 6 - Abandoned tank, substance in tank | | 15. Leak Detector* | Enter up to three codes which describe the leak detector system(s) used for the tank, specify other types under the comments section, enter the total number of vapor wells and sampling wells at the installation. |
| 7 - Abandoned tank, no known substance in tank | | 1 - Inventory control | |
| 8 - Abandoned tank, filled in place | | 2 - Electronic | |
| 9 - Other (specify under comments) | | 3 - Vapor well(s) | |
| 4. Date Installed, Repaired or Reconditioned | Specify the date (mm/dd/yy) of completed installation, repair or reconditioning of the tank, if unknown, enter "000000". | 4 - Sampling well(s) | |
| 5. Date Last Used | Specify the date (mm/dd/yy) the tank was taken out-of-service, if unknown, enter "000000", if in service, enter "1111". | 5 - In-tank system | |
| 6. Capacity | Specify the total design or maximum capacity of the tank in gallons. | 6 - Pressure test | |
| 7. Type* | Enter the code that most closely describes the type of tank, specify other types under the comments section. | 7 - Internal inspection | |
| 1 - Uncoated (bare) steel | | 8 - Other (specify under comments) | |
| 2 - Painted steel | | 9 - None | |
| 3 - Steel coated with asphalt | | 16. Date of Last Tank Test/Method* | Specify the date (mm/dd/yy) the tank was last tested for tightness. Only an EPA "penetration test" capable of detecting leaks of 0.5 gallon per hour should be entered. Enter the code that describes the method of testing. If tank has never been tested for tightness using an EPA test, enter "000000". |
| 4 - Steel coated with fiberglass | | 1 - Kern-Morre/Petroclite | |
| 5 - Polyvinyl chloride (PVC) | | 2 - Nurter Leak Locator | |
| 6 - Fiberglass | | 3 - Romer Ezy-Check | |
| 7 - Concrete | | 4 - Air-lay | |
| 8 - Double walled/vaulted | | 5 - Other (specify under comments) | |
| 9 - Other (specify under comments) | | 17. Past Leak** | Enter "Y" if the tank has had one or more past leaks, "N" if it has not, "U" if unknown. |
| 8. Internal Protection* L/U | Enter "L" if the tank is lined, "U" if unlined. | Y - Yes | |
| 9. External Protection* | Enter the code that describes the external protection of the tank, specify other types under the comments section. | N - No | |
| 1 - Coated/wrapped | | U - Unknown | |
| 2 - Cathodically protected | | 18. Remedial Action * | Enter the code which describes remedial action taken or the tank in question, specify other types under the comments section. |
| 3 - Other (specify under comments) | | 1 - Internal Lining | |
| 4 - None | | 2 - Pull tank/recondition | |
| 10. Secondary Containment* | Enter the code that describes the tank's secondary containment system, specify other types under the comments section. | 3 - Other (specify under comments) | |
| 1 - Vault | | 4 - None | |
| 2 - Double wall | | 19. Amount Lost | Specify the amount of product estimated to have been lost from the tank, in gallons. |
| 3 - Underground liner | | 20. Form Distribution | |
| 4 - Other (specify under comments) | | White - MPCA Central Office | |
| 5 - None | | Yellow - State Fire Marshall's Office | |
| 11. Piping Type* | Enter the code that most nearly describes the type of piping used with the tank, specify other types under the comments section. | Pink - Tank Owner | |
| 1 - Steel/iron | | | |
| 2 - Galvanized steel | | | |
| 3 - Wrapped steel | | | |
| 4 - Cathodically protected steel | | | |
| 5 - Polyvinyl chloride (PVC) | | | |
| 6 - Fiberglass | | | |
| 7 - Double wall (in-lined trench) | | | |
| 8 - Double wall (concentric) | | | |
| 9 - Other (specify under comments) | | | |

800-652-9747

- F. Use the "Comments" section to provide specific information regarding any of the coded entries.
- G. An application submitted by a corporation must be signed by a principal executive officer or his/her duly authorized representative, if this representative is responsible for the overall operation of the installation. For a partnership or a sole proprietorship, the application must be signed by a general partner or the proprietor respectively. For a federal, municipal, State, or other installation, the application must be signed by either a principal executive officer, ranking elected official, or other duly authorized employee. Include the title of the person signing the form.

Date the form upon completion and signature. Return the top two copies to MPCA and retain the third (pink) copy for your records.