

McCutchin Crane Service
727 West Chapel Street
Dodgeville, Wisconsin 53533
(608) 935-9411 Telephone
(608) 935-9645 Facimile



UNDERGROUND STORAGE TANK REMOVAL DOCUMENTATION REPORT

Site: Terry Bystol Service Station
Terry's Towing
505 North Iowa Street
Dodgeville, Wisconsin 53533
Iowa County



McCutchin Crane Service

6/2/95

Date

Copies of This Report Has Also Been Sent To:

WNDR-So.District, Marilyn Jahnke, 3911 Fish Hatchery Rd, Fitchburg, WI
53713

TABLE OF CONTENTS

	Page
1. KEY INFORMATION & SITE BACKGROUND.....	1
2. TANK REMOVAL ACTIVITIES.....	2
3. VISUAL OBSERVATIONS.....	2
4. SOIL SAMPLE COLLECTION & RESULTS.....	3
5. SITE EVALUATION AND CLOSING DISCUSSION.....	3

Enclosures With Report:

Site Location Map.....	A
Site Excavation Map.....	B
Chain of Custody For Soil Samples.....	C
Soil Analysis From Laboratory.....	D
Checklist For Underground Tank Closure Form # SBD-8951.....	
Underground Tank Inventory Form SBD-7437 Verification of Closure	
Manifest Statement For Disposal of Tank.....	E

1. KEY INFORMATION & BACKGROUND OF SITE

Site: Terry Bystol Service Station
Terry's Towing
505 South Iowa Street
Dodgeville, Wisconsin 53533
Iowa County
(608) 935-2401

Legal Description: NW 1/4 of SE 1/4, R3E, T6N,
City of Dodgeville, Iowa County

Tank Removal Contractor: McCutchin Crane Service
727 West Chapel Street
Dodgeville, Wisconsin 53533
(608) 935-9411 Telephone
(608) 935-9645 Fax#

Project Manager: Mary Lydic - DILHR Certification
#00034

Certified Site Assessor
and Remover on Site: Jack Gorder - DILHR Certification
#03370

Tank Purging,
Cleaning & Disposal: McCutchin Crane Service
727 West Chapel Street
Dodgeville, Wisconsin 53533

Excavator on Site: Fingerson Excavating, Inc
Melvin Fingerson
209 Polk Street
Dodgeville, Wisconsin 53533
(608) 935-3646

Purpose of Closure Assessment: Fullfill DILHR Closure Assessment
for Underground Storage Tank (UST)
Permanent Closure Requirements
(ILHR 10)

Background Information: This site had been a gas station for
50+ years. Due to regulations and
updating requirements for
underground storage tanks the owner
decided to take the tank systems
out of service for permanent closure
Because of the site history
contamination was suspected.

USTTERBY

(1)

2. TANK REMOVAL ACTIVITIES

McCutchin Crane Service and Fingerson Excavating arrived on site 4-17-95 to perform the removal. The State DILHR Inspector was informed of the removal, as was the DILHR Local Program Operator, Badgerland Tank Inspectors, and Diggers Hotline.

Before work began a site safety meeting was held to address work procedures, possible hazard encounters, and emergency response if needed.

The tanks had been pumped prior to McCutchin arriving on site to perform the removals. The tanks were purged with liquid CO2. An explosion/oxygen meter was used to monitor the tank atmosphere. When a safe level was achieved, the tanks were lifted from the excavation, placed on top of the ground and blocked to prevent movement. The tanks were then opened, and cleaned, using floor dry after the tanks were pumped dry of any contents if any, and wiped dry with squeegees. The floor dry and materials swept out of the tank is placed with the tank bottom (sludge material) which is left on site containerized for the owner to dispose of, or in some cases McCutchin will dispose of it at Safety-Kleen Corp. The tank is then inspected, labeled, and loaded onto McCutchins trailer to be hauled away for disposal.

After the closure assessment & soil analysis was completed the site was restored to grade.

3. VISUAL OBSERVATIONS

Throughout the removal observations were made as to the site and tank system conditions, as to whether a petroleum release had occurred causing contamination to the subsurface environment.

We removed 4 tanks which were all located at the south side of the building in one excavation. All tanks were bare steel, welded construction, and all conditions at inspection gave evidence that the tanks had been leaking. Holes were found in the tanks, giving evidence that a release had occurred.

The soil types encountered were sand directly around the tanks, clay/loam mixture was encountered as the native soil, which was basically old fill and which had been brought in years ago. Groundwater or bedrock was not encountered during the excavation. There was staining, and odors of petroleum contamination present during the removal.

The ending size of the excavation was 30' x 20' x 8' deep. Contamination was still visually evident, over-excavation was not attempted.

4. SOIL SAMPLE COLLECTIONS & RESULTS

Soil samples were gathered for verification of contamination under the gas tank areas, and under the waste oil tank area from undisturbed soils for laboratory analysis.

The samples were gathered with a clean hand trowel for each collection, and the soil was placed into sterilized jars provided to us by our laboratory. Each jar has ID information on it pertaining to the site and location. Samples for laboratory analysis are sealed immediately, preserved if required, placed on ice to be kept at 40 degrees Fahrenheit, and with a chain of custody until delivery to the laboratory for analysis.

The soil samples were gathered at a depth of 13' and tested for GRO/PVOC, and DRO/PVOC.

The sample results returned verifying petroleum contamination of the site.

5. SITE EVALUATION AND CLOSING DISCUSSION

Based on the visual observations and inspection of the excavation, site, and tank system, including the results of the soil analysis, it has been confirmed that this site is contaminated, and will require further investigation and clean-up. The owner was on site and is aware of his responsibilities, and has already in the process of contracting with a qualified engineering firm to proceed with remedial investigations, and activities.

I notified WDNR Southern District office, Marilyn Jahnke on 4-19-95, at 3:00 PM to advise of the site status.

The owner has followed the removal process to completion, and there are no known remaining underground storage tanks at this site to cause any additional problems to the subsurface environment in the future.

This report has been prepared for the subject project based on the interpretation of the soils, soil analysis, site and tank conditions. All work was done in accordance with the current State & Federal Regulations on removals and permanent closures of underground storage tank systems, although no warranties, expressed or implied, are made concerning this project, or any projects which have subsurface environmental investigations.

Site: Terry Bystol - Terry's Towing
505 North Iowa Street
Dodgeville, Wisconsin 53533, Iowa County
Prepared By: McCutchin Crane Service

Date 4-17-95

Scale: 1" = 5'



Terry's,
Office Area

Terry's Towing Garage Area

Waste Oil Tank
removed

(X) Sample at 13' deep
DRO/PVOC

Pump Island
removed

Unleaded Gasoline Tanks
removed

(X) GRO/PVOC Sample at 13' deep

Soil analysis verified GRO, DRO & PVOC
Contaminants

North Iowa Street

USTJG

(4)



NATIONAL ENVIRONMENTAL TESTING, INC.

Watertown Division
602 Commerce Drive
P.O. Box 288
Watertown, WI 53094
Tel: (414) 261-1660
Fax: (414) 261-8120
WDNR No. 128053530

ANALYTICAL AND QUALITY CONTROL REPORT

Mr. Clinton McCutchin
McCUTCHIN CRANE SERVICE
727 W Chapel Street
Dodgeville, WI 53533

05/11/1995

Job No: 95.02567

Enclosed are the Analytical and Quality Control reports for the following samples submitted for analysis:

Sample Number	Sample Description	Date Taken	Date Received
129578	Gas Tank Area	04/28/1995	05/01/1995
129579	Waste Oil Tank Area	04/28/1995	05/01/1995
129885	Trip Blk	04/28/1995	05/03/1995

The above sample(s) may have a result flag shown on the report. The following are the result flag definitions:

A = Analyzed past hold time	B = Blank is contaminated
C = Standard outside of control limits	D = Diluted for analysis
E = Extracted past hold time	F = Sample filtered in lab
G = Received past hold time	H = Late eluting hydrocarbons present
I = Improperly handled sample	J = Estimated concentration
L = Common lab solvent and contaminant	M = Matrix interference
P = Improperly preserved sample	S = Sediment present
T = Does not match typical pattern	X = Unidentified compound(s) present

Brian D. DeJong, Organic Operations Manager
Certification No. 128053530





NATIONAL ENVIRONMENTAL TESTING, INC.

Watertown Division
602 Commerce Drive
P.O. Box 288
Watertown, WI 53094
Tel: (414) 261-1660
Fax: (414) 261-8120
WDNR No. 128053530

ANALYTICAL REPORT

Mr. Clinton McCutchin
McCUTCHIN CRANE SERVICE
727 W Chapel Street
Dodgeville, WI 53533

05/11/1995
Job No: 95.02567
Sample No: 129578
Account No: 49210
Page 2

JOB DESCRIPTION: Terry Bystol Samples
PROJECT DESCRIPTION: Soil Analysis
SAMPLE DESCRIPTION: Gas Tank Area
Recv'd On Ice

Date Taken: 04/28/1995 11:00

Date Received: 05/01/1995

Parameter	Results	Units	Reporting Limit	Method	Date Analyzed	Prep/Run Batch
Solids, Total	78.1	%	n/a	E-160.3	05/04/1995	1051
PVOC - NONAQUEOUS						
Benzene	11	mg/kg	0.0039	S-8020	05/04/1995	1144
Ethylbenzene	46	mg/kg	0.0050	S-8020	05/04/1995	1144
MTBE	2.7	mg/kg	0.0039	S-8020	05/04/1995	1144
Toluene	120	mg/kg	0.0046	S-8020	05/04/1995	1144
1,2,4-Trimethylbenzene	81	mg/kg	0.017	S-8020	05/04/1995	1144
1,3,5-Trimethylbenzene	28	mg/kg	0.013	S-8020	05/04/1995	1144
Xylenes, Total	180	mg/kg	0.021	S-8020	05/04/1995	1144
GRO	1,500	mg/kg	5.0	WDNR	05/04/1995	1144
Surr: Bromofluorobenzene	108.0	%	n/a	S-8020	05/04/1995	1144





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ENVIRONMENTAL
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602 Commerce Drive
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WDNR No. 128053530

ANALYTICAL REPORT

Mr. Clinton McCutchin
McCUTCHIN CRANE SERVICE
727 W Chapel Street
Dodgeville, WI 53533

05/11/1995
Job No: 95.02567
Sample No: 129579
Account No: 49210
Page 3

JOB DESCRIPTION: Terry Bystol Samples
PROJECT DESCRIPTION: Soil Analysis
SAMPLE DESCRIPTION: Waste Oil Tank Area
Recv'd On Ice

Date Taken: 04/28/1995 11:00

Date Received: 05/01/1995

Parameter	Results	Units	Reporting Limit	Method	Date Analyzed	Prep/Run Batch
Solids, Total	73.8	%	n/a	E-160.3	05/04/1995	1051
DRO Extraction	05/01/95			WDNR	05/05/1995	425
PVOC - NONAQUEOUS						
Benzene	1.7	mg/kg	0.0039	S-8020	05/05/1995	1144
Ethylbenzene	7.8	mg/kg	0.0050	S-8020	05/05/1995	1144
MTBE	1.4	mg/kg	0.0039	S-8020	05/05/1995	1144
Toluene	19	mg/kg	0.0046	S-8020	05/05/1995	1144
1,2,4-Trimethylbenzene	31	mg/kg	0.017	S-8020	05/05/1995	1144
1,3,5-Trimethylbenzene	10	mg/kg	0.013	S-8020	05/05/1995	1144
Xylenes, Total	42	mg/kg	0.021	S-8020	05/05/1995	1144
Surr: Bromofluorobenzene	99.5	%	n/a	S-8020	05/05/1995	1144
DRO - NONAQUEOUS	H 2,700	mg/kg	5.0	WDNR	05/09/1995	425 806





ANALYTICAL REPORT

Mr. Clinton McCutchin
McCUTCHIN CRANE SERVICE
727 W Chapel Street
Dodgeville, WI 53533

05/11/1995
Job No: 95.02567
Sample No: 129885
Account No: 49210
Page 4

JOB DESCRIPTION: Terry Bystol Samples
PROJECT DESCRIPTION: Soil Analysis
SAMPLE DESCRIPTION: Trip Blk
Recv'd On Ice

Date Taken: 04/28/1995

Date Received: 05/03/1995

Parameter	Results	Units	Reporting Limit	Method	Date Analyzed	Prep/Run Batch
PVOC - NONAQUEOUS						
Benzene	<0.0055	mg/kg	0.0039	S-8020	05/04/1995	1144
Ethylbenzene	<0.025	mg/kg	0.0050	S-8020	05/04/1995	1144
MTBE	<0.025	mg/kg	0.0039	S-8020	05/04/1995	1144
Toluene	<0.025	mg/kg	0.0046	S-8020	05/04/1995	1144
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.017	S-8020	05/04/1995	1144
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.013	S-8020	05/04/1995	1144
Xylenes, Total	<0.075	mg/kg	0.021	S-8020	05/04/1995	1144
GRO	<5.0	mg/kg	5.0	WDNR	05/04/1995	1144
Surr: Bromofluorobenzene	91.0	%	n/a	S-8020	05/04/1995	1144



CHECKLIST FOR UNDERGROUND TANK CLOSURE

RETURN COMPLETED CHECKLIST TO:
Safety & Buildings Division
Fire Prevention & Underground
Storage Tank Section
P. O. Box 7969, Madison, WI 53707

**Complete one form for
each site closure.**

The information you provide may be used by other
government agency programs [Privacy Law, s. 15.04 (1)(m)]

A. IDENTIFICATION: (Please Print) Indicate whether closure is for: Tank System Tank Only Piping Only

1. Site Name <i>Terry Bystal Service Station - Terry's Towing</i>			2. Owner Name		
Site Street Address (not P.O. Box) <i>505 North Iowa St.</i>			Owner Street Address		
<input checked="" type="checkbox"/> City <i>Dodgeville</i>	<input type="checkbox"/> Village	<input type="checkbox"/> Town of:	<input type="checkbox"/> City	<input type="checkbox"/> Village	<input type="checkbox"/> Town of:
State <i>WI</i>	Zip Code <i>53533</i>	County <i>IOWA</i>	State	Zip Code	County
3. Closure Company Name (Print) <i>McCutchin Crane Service</i>			Closure Company Street Address <i>727 W. Chapel St.</i>		
Closure Company Telephone No. (include area code) <i>(608) 935-9411</i>			Closure Company City, State, Zip Code <i>Dodgeville WI 53533</i>		
4. Name of Company Performing Closure Assessment <i>McCutchin Crane Service</i>			Assessment Company Street Address, City, State, Zip Code <i>727 W. Chapel St Dodgeville WI 53533</i>		
Telephone # (include area code) ()		Certified Assessor Name (Print)	Assessor Signature		Assessor Certification No.

Tank ID #	Closure	Temp. Closure	Closure In Place	Tank Capacity	Contents *	Closure Assessment
1.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>4000</i>	<i>03</i>	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
2.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>3000</i>	<i>03</i>	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
3.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>4000</i>	<i>03</i>	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
4.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>500</i>	<i>11</i>	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
5.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/> Y <input type="checkbox"/> N
6.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/> Y <input type="checkbox"/> N

* Indicate which product by numeric code: 01-Diesel; 02-Leaded; 03-Unleaded; 04-Fuel Oil; 05-Gaschol; 06-Other; 09-Unknown; 10-Premix; 11-Waste oil; 13-Chemical (indicate the chemical name(s) or numbers(s)); 14-Kerosene; 15-Aviation.

Written notification was provided to the local agent 15 days in advance of closure date. Y N NA
All local permits were obtained before beginning closure. Y N NA

B. TEMPORARILY OUT OF SERVICE

Written inspector approval of temporary closure obtained, which is effective until (provide date) _____

	Remover Verified	Inspector Verified	NA
1. Product Removed	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
a. Product lines drained into tank (or other container) and resulting liquid removed; AND	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
b. All product removed to bottom of suction line, OR	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
c. All product removed to within 1" of bottom.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
2. Fill pipe, gauge pipe, tank truck vapor recovery fittings, and vapor return lines capped.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
3. All product lines at the islands or pumps located elsewhere are removed and capped, OR	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
4. Dispensers/pumps left in place but locked and power disconnected.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
5. Vent lines left open.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
6. Inventory form filed indicating temporary closure.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>

C. CLOSURE BY REMOVAL

1. Product from piping drained into tank (or other container).	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Piping disconnected from tank and removed.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. All liquid and residue removed from tank using explosion proof pumps or hand pumps.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. All pump motors and suction hoses bonded to tank or otherwise grounded.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Fill pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NOTE: DROP TUBE SHOULD NOT BE REMOVED IF THE TANK IS TO BE PURGED THROUGH THE USE OF AN EDUCATOR.			
6. Vent lines left connected until tanks purged.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Tank openings temporarily plugged so vapors exit through vent.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8. Tank atmosphere reduced to 10% of the lower flammable range (LEL) - see Section F.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. Tank removed from excavation after PURGING/INERTING; placed on level ground and blocked to prevent movement.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10. Tank cleaned before being removed being removed from site.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Remover Verified	Inspector Verified	NA
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C. CLOSURE BY REMOVAL (continued)

- 11. Tank labeled in 2" high letters after removal but before being moved from site. Y N Y N
- NOTE: COMPLETE TANK LABELING SHOULD INCLUDE WARNING AGAINST REUSE; FORMER CONTENTS; VAPOR STATE; VAPOR FREEING TREATMENT; DATE.**
- 12. Tank vent hole (1/8 th " in uppermost part of tank) installed prior to moving the tank from site. Y N Y N
- 13. Inventory form filed by owner with Safety and Buildings Division indicating closure by removal. Y N Y N
- 14. Site security is provided while the excavation is open. Y N Y N

D. CLOSURE IN PLACE

NOTE: CLOSURES IN PLACE ARE ONLY ALLOWED WITH THE PRIOR WRITTEN APPROVAL OF THE DEPARTMENT OF INDUSTRY, LABOR AND HUMAN RELATIONS OR LOCAL AGENT.

- 1. Product from piping drained into tank (or other container). Y N
- 2. Piping disconnected from tank and removed. Y N
- 3. All liquid and residue removed from tank using explosion proof pumps or hand pumps. Y N
- 4. All pump motors and suction hoses bonded to tank or otherwise grounded. Y N
- 5. Fill pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed. Y N
- NOTE: DROP TUBE SHOULD NOT BE REMOVED IF THE TANK IS TO BE PURGED THROUGH THE USE OF AN EDUCATOR - EDUCATOR OUTPUT 12 FT ABOVE GRADE.**
- 6. Vent lines left connected until tanks purged. Y N
- 7. Tank openings temporarily plugged so vapors exit through vent. Y N
- 8. Tank atmosphere reduced to 10% of the lower flammable range (LEL) - see Section F. Y N
- 9. Tank properly cleaned to remove all sludge and residue. Y N
- 10. Solid inert material (sand, cyclone boiler slag, pea gravel recommended) introduced and tank filled. Y N
- 11. Vent line disconnected or removed. Y N
- 12. Inventory form filed by owner with Safety and Buildings Division indicating closure in place. Y N

E. CLOSURE ASSESSMENTS

NOTE: DETERMINE IF A CLOSURE ASSESSMENT IS REQUIRED BY REFERRING TO ILHR 10.

- 1. Individual conducting the assessment has a closure assessment plan (written) which is used as the basis for their work on the site. Y N
- 2. Do points of obvious contamination exist? Y N
- 3. Are there strong odors in the soils? Y N
- 4. Was a field screening instrument used to pre-screen soil sample locations? Y N
- 5. Was a closure assessment omitted because of obvious contamination? Y N
- 6. Was the DNR notified of suspected or obvious contamination? Y N
- Agency, office and person contacted: Marilyn Johnke WDNR - 4-19-95 at 3:00 PM
- 7. Contamination suspected because of: Odor Soil Staining Free Product Sheen On Groundwater Field Instrument Test

F. METHOD OF ACHIEVING 10% LEVEL DESCRIPTION

- Educator Or Diffused Air Blower
Educator driven by compressed air, bonded and drop tube left in place; vapors discharged minimum of 12 feet above ground.
Diffused air blower bonded and drop tube removed. Air pressure not exceeding 5 psig.
- Dry Ice
Dry ice introduced at 1.5 pounds per 100 gallons of tank capacity. Dry ice crushed and distributed over the greatest possible tank area. Dry ice evaporated before proceeding.
- Inert Gas (CO₂ or N₂) **NOTE: INERT GASSES PRODUCE AN OXYGEN DEFICIENT ATMOSPHERE. THE TANK MAY NOT BE ENTERED IN THIS STATE WITHOUT SPECIAL EQUIPMENT**
Gas introduced through a single opening at a point near the bottom of the tank at the end of the tank opposite the vent.
Gas introduced under low pressure not to exceed 5 psig to reduce static electricity. Gas introducing device grounded.
- Tank atmosphere monitored for flammable or combustible vapor levels.
Calibrate combustible gas indicator. Drop tube removed prior to checking atmosphere. Tank space monitored at bottom, middle and upper portion of tank. Readings of 10% or less of the lower flammable range (LEL) obtained before removing tank from ground.

G. NOTE SPECIFIC PROBLEMS OR NONCOMPLIANCE ISSUES BELOW

SITE IS CONTAMINATED / VENT PIPE REMOVED AT BUILDING / VENT PIPES GO UNDER SHOP FLOOR CUT OFF & PLUGGED

H. REMOVER/CLEANER INFORMATION

JACK GORDER [Signature] 033710 4-17-95
Remover Name (print) Remover Signature Remover Certification No. Date Signed

I. INSPECTOR INFORMATION

GREG STORLIE [Signature] TI-00280
Inspector Name (print) Inspector Signature Inspector Certification No.
#24788 Dodgeville 608-764-8543 4-18-95
FDID # For Location Where Inspection Performed Inspector Telephone Number Date Signed

OWNER

MC CUTCHIN CRANE SERVICE
727 WEST CHAPEL STREET
DODGEVILLE, WISCONSIN 53533
608 935-9411 OR 608 935-2552

***** CERTIFICATE OF REASSURANCE*****

McCutchin Crane Service on this day has disposed of according to regulations 4 underground storage tanks which were hauled away from Terry Bystol Service Station, Terry's Towing, 505 South Iowa Street, Dodgeville, Wisconsin 53533, Iowa County.

These tanks have been opened, cleaned, and cut up to be sold as scrap iron. Any contents such as sludge which may have been cleaned from the tank is ultimately disposed of by Safety-Kleen Corp, who picks up from McCutchin on a quarterly basis. Safety-Kleen Corp then enters the product into a treatment process which is deemed suitable for the spent materials, which is in compliance with all applicable regulatory and permit requirements.

By acceptance of these tanks McCutchin Crane Service shall hold harmless Terry Bystol, and any previous owners of said tanks any type of liability claims arising from the storage, handling, cutting, and disposing of the tank. Tank sizes removed and hauled away for disposal were a 4,000 gallon unleaded gasoline, two 3,000 gallon unleaded gasoline, and a 500 gallon waste oil tank.

McCutchin Crane Service Generator Waste EPA ID# WID9885759
McCutchin Crane Service Generator Waste IL ID# 9550498134
McCutchin Crane Service Hazardous Waste Hauler License
number for Wisconsin -----# 12372
McCutchin Crane Service Soild Waste Facility Operation
License number for Wisconsin -----# 12643
McCutchin Crane Service Hazardous Waste Hauler License
number for Illinois-----# 3347

DATE4-17-95.....

McCutchin Crane Service
.....
McCutchin Crane Service

For Office Use Only:

Tank ID.#

PETROLEUM STORAGE TANK INVENTORY

P.O. Box 7969
Madison, WI 53707
Telephone: (608) 267-5280

Information Required By Sec. 102.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No The information you provide may be used by other government agency programs (Privacy Law, s. 15.04 (1) (m)).

This registration applies to a tank that is (check one):

- 1A. In Use or 1B. Newly Installed
- 2. Abandoned With Product
- 3. Abandoned No Product (empty) or With Water
- 4. Closed - Tank Removed
- 5. Closed - Filled With Inert Material
- 6. Closed - Filled With (Indicate new owner below)
- 7. Out of Service - Provide Date:
- 8. Changed Ownership

Fire Department Providing Fire Coverage Where Tank Located:

Dodgeville

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: Terry Bystol Service Station - Terry's Towing Site Address: 505 North Iowa St. Site Telephone No.: (608) 935-2401
 City Dodgeville Village Town of: State WI Zip Code 53533 County Iowa

2. Owner Name (mail sent here unless indicated otherwise in #3 below): _____ Owner Mailing Address (mail sent here unless indicated otherwise in #3): _____
 City Village Town of: State Zip Code County

3. Alternate Mailing Name If Different Than #2: _____ Alternate Mailing Street Address If Different From #2: _____
 City Village Town of: State Zip Code County

4. Tank Age (date installed, if known: or years old) 5. Tank Capacity (gallons) 4000 6. Tank Manufacturer's Name (if known): _____

B. TYPE OF USER (check one):

- 1. Gas Station
- 2. Bulk Storage
- 3. Utility
- 4. Mercantile
- 5. Industrial
- 6. Government
- 7. School
- 8. Residential
- 9. Agricultural
- 10. Other (specify): _____

C. TANK CONSTRUCTION:

- 1. Bare Steel
- 2. Cathodically Protected and Coated Steel (A. Sacrificial Anodes or B. Impressed Current)
- 3. Coated Steel
- 4. Fiberglass
- 5. Other (specify): _____
- 6. Relined - Date _____
- 7. Steel - Fiberglass Reinforced Plastic Composite
- 9. Unknown

Approval: 1. Nat'l Std. 2. UL 3. Other: unknown is Tank Double Walled? Yes No

Overfill Protection Provided? Yes No If yes, identify type: _____ Spill Containment? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

- 1. Bare Steel
- 2. Cathodically Protected and Coated or Wrapped Steel (A. Sacrificial Anodes or B. Impressed Current)
- 3. Coated Steel
- 4. Fiberglass
- 5. Other (specify): _____
- 9. Unknown

Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor, 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std 2. UL 3. Other: unknown Double Walled: Yes No

E. TANK CONTENTS

- 1. Diesel
- 2. Leaded
- 3. Unleaded
- 4. Fuel Oil
- 5. Gasohol
- 6. Other
- 7. Empty
- 8. Sand/Gravel/Slurry
- 9. Unknown
- 10. Premix
- 11. Waste Oil
- 12. Propane
- 13. Chemical *
- 14. Kerosene
- 15. Aviation

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste.

If Tank Closed, Give Date (mo/day/yr): Tank Removed 4-17-95 Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:
 1. Fire Department 2. DILHR 3. Other (identify): _____

Name of Owner or Operator (please print): TERRY BYSTOL Indicate Whether: Owner or Operator
 Signature of Owner or Operator: [Signature] Date Signed: 4-17-95

PETROLEUM PRODUCT TANK INVENTORY

Safety & Buildings Division
P.O. Box 7969
Madison, WI 53707
Telephone: (608) 267-5280

For Office Use Only:
Tank ID # 2508-00007

Information Required By Sec. 102.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No The information you provide may be used by other government agency programs (Privacy Law, s. 15.04 (1) (m)).

This registration applies to a tank that is (check one):

1A. In Use or 1B. Newly Installed 4. Closed - Tank Removed 8. Changed Ownership
 2. Abandoned With Product 6. Closed - Filled With _____ (Indicate new owner below)
 3. Abandoned No Product (empty) or With Water 7. Out of Service - Provide Date: _____

Fire Department Providing Fire Coverage Where Tank Located: Dodgeville

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: TERRY Bystol Service Station - Terry's Towing Site Address: 505 North Iowa St. Site Telephone No.: (608) 935-2401

City Dodgeville Village Town of _____ State: WI Zip Code: 53533 County: Iowa

2. Owner Name (mail sent here unless indicated otherwise in #3 below): _____ Owner Mailing Address (mail sent here unless indicated otherwise in #3): _____
 City _____ Village _____ Town of _____ State _____ Zip Code _____ County _____

3. Alternate Mailing Name If Different Than #2: _____ Alternate Mailing Street Address If Different From #2: _____
 City _____ Village _____ Town of _____ State _____ Zip Code _____ County _____

4. Tank Age (date installed, if known; or years old) _____ 5. Tank Capacity (gallons) 4000 6. Tank Manufacturer's Name (if known) _____

B. TYPE OF USER (check one):

1. Gas Station 2. Bulk Storage 3. Utility 4. Mercantile
 5. Industrial 6. Government 7. School 8. Residential
 9. Agricultural 10. Other (specify): _____

C. TANK CONSTRUCTION:

1. Bare Steel 2. Cathodically Protected and Coated Steel (A. Sacrificial Anodes or B. Impressed Current)
 3. Coated Steel 4. Fiberglass 5. Other (specify): _____
 6. Relined - Date _____ 7. Steel - Fiberglass Reinforced Plastic Composite 9. Unknown

Approval: 1. Nat'l Std. 2. UL 3. Other: unknown Is Tank Double Walled? Yes No

Overfill Protection Provided? Yes No If yes, identify type: _____ Spill Containment? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing
 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

1. Bare Steel 2. Cathodically Protected and Coated or Wrapped Steel (A. Sacrificial Anodes or B. Impressed Current) 3. Coated Steel
 4. Fiberglass 5. Other (specify): _____ 9. Unknown

Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor 2. Suction piping with check valve at tank
 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring
 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std. 2. UL 3. Other: unknown Double Walled: Yes No

E. TANK CONTENTS

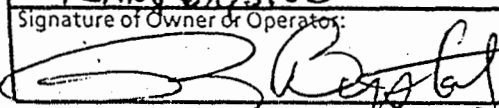
1. Diesel 2. Leaded 3. Unleaded 4. Fuel Oil
 5. Gasohol 6. Other 7. Empty 8. Sand/Gravel/Slurry
 9. Unknown 10. Premix 11. Waste Oil 12. Propane
 13. Chemical * _____ 14. Kerosene 15. Aviation

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste: _____

If Tank Closed, Give Date (mo/day/yr): Tank Removed 4-17-95 Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:
 1. Fire Department 2. DILHR 3. Other (identify): _____

Name of Owner or Operator (please print): TERRY Bystol Indicate Whether: Owner or Operator

Signature of Owner or Operator:  Date Signed: 4-17-95

For Office Use Only:

Tank ID # 2508-00006

TANK INVENTORY

P.O. Box 7969
Madison, WI 53707
Telephone: (608) 267-528

Information Required By Sec. 102.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No The information you provide may be used by other government agency programs (Privacy Law, s. 15.04 (1) (m)).

This registration applies to a tank that is (check one):

- 1A. In Use or 1B. Newly Installed
- 2. Abandoned With Product
- 3. Abandoned No Product (empty) or With Water
- 4. Closed - Tank Removed
- 5. Closed - Filled With Inert Material
- 6. Closed - Filled With Inert Material
- 7. Out of Service - Provide Date:
- 8. Changed Ownership (Indicate new owner below)

Fire Department Providing Fire Coverage Where Tank Located:

Dodgeville

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: Terry Bystol Service Station - Terry's Towing
 Site Address: 505 North Iowa St.
 Site Telephone No.: (608) 935-2401
 City Dodgeville Village Town of: State WI Zip Code 53533 County Iowa

2. Owner Name (mail sent here unless indicated otherwise in #3 below):
 Owner Mailing Address (mail sent here unless indicated otherwise in #3 below):
 City Village Town of: State Zip Code County

3. Alternate Mailing Name If Different Than #2: _____
 Alternate Mailing Street Address If Different From #2: _____
 City Village Town of: State Zip Code County

4. Tank Age (date installed, if known, or years old): _____
 5. Tank Capacity (gallons): 3000
 6. Tank Manufacturer's Name (if known): _____

- ### B. TYPE OF USER (check one):
- 1. Gas Station
 - 2. Bulk Storage
 - 3. Utility
 - 4. Mercantile
 - 5. Industrial
 - 6. Government
 - 7. School
 - 8. Residential
 - 9. Agricultural
 - 10. Other (specify): _____

- ### C. TANK CONSTRUCTION:
- 1. Bare Steel
 - 2. Cathodically Protected and Coated Steel (A. Sacrificial Anodes or B. Impressed Current)
 - 3. Coated Steel
 - 4. Fiberglass
 - 5. Other (specify): _____
 - 6. Relined - Date _____
 - 7. Steel - Fiberglass Reinforced Plastic Composite
 - 9. Unknown
- Approval: 1. Nat'l Std. 2. UL 3. Other: unknown
 Is Tank Double Walled? Yes No
 Overfill Protection Provided? Yes No If yes, identify type: _____
 Spill Containment? Yes No
 Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

- ### D. PIPING CONSTRUCTION:
- 1. Bare Steel
 - 2. Cathodically Protected and Coated or Wrapped Steel (A. Sacrificial Anodes or B. Impressed Current)
 - 3. Coated Steel
 - 4. Fiberglass
 - 5. Other (specify): _____
 - 9. Unknown
- Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable
- Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required
- Approval: 1. Nat'l Std. 2. UL 3. Other: unknown
 Double Walled: Yes No

- ### E. TANK CONTENTS
- 1. Diesel
 - 2. Leaded
 - 3. Unleaded
 - 4. Fuel Oil
 - 5. Gasohol
 - 6. Other
 - 7. Empty
 - 8. Sand/Gravel/Slurry
 - 9. Unknown
 - 10. Premix
 - 11. Waste Oil
 - 12. Propane
 - 13. Chemical *
 - 14. Kerosene
 - 15. Aviation
- * If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste: _____

If Tank Closed, Give Date (mo/day/yr): Tank Removed 4-17-95
 Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:
 1. Fire Department 2. DILHR 3. Other (identify): _____

Name of Owner or Operator (please print): Terry Bystol
 Indicate Whether: Owner or Operator
 Signature of Owner or Operator: [Signature]
 Date Signed: 4-17-95

PETROLEUM PRODUCT TANK INVENTORY

Send Completed Form To:
Safety & Buildings Division
P.O. Box 7969
Madison, WI 53707
Telephone: (608) 267-5280

For Office Use Only:

Tank ID # 2508 00227

Information Required By Sec. 102, 142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No The information you provide may be used by other government agency programs (Privacy Law, s. 15.04 (1) (m)).

This registration applies to a tank that is (check one):

- 1A. In Use or 1B. Newly Installed
- 2. Abandoned With Product
- 3. Abandoned No Product (empty) or With Water
- 4. Closed - Tank Removed
- 5. Closed - Filled With Inert Material
- 6. Closed - Filled With (Indicate new owner below)
- 7. Out of Service - Provide Date: _____
- 8. Changed Ownership

Fire Department Providing Fire Coverage
Where Tank Located:

Dodgeville

A. IDENTIFICATION: (Please Print)

1. Tank Site Name Terry Bystol Service Station - Terry's Towing Site Address 505 North Iowa St. Site Telephone No. (608) 935-2401
 City Dodgeville Village Town of: _____ State WI Zip Code 53533 County Iowa

2. Owner Name (mail sent here unless indicated otherwise in #3 below) _____ Owner Mailing Address (mail sent here unless indicated otherwise in #3) _____
 City _____ Village _____ Town of: _____ State _____ Zip Code _____ County _____

3. Alternate Mailing Name If Different Than #2 _____ Alternate Mailing Street Address If Different From #2 _____
 City _____ Village _____ Town of: _____ State _____ Zip Code _____ County _____

4. Tank Age (date installed, if known: or years old) _____ 5. Tank Capacity (gallons) 500 6. Tank Manufacturer's Name (if known) _____

B. TYPE OF USER (check one):

- 1. Gas Station
- 2. Bulk Storage
- 3. Utility
- 4. Mercantile
- 5. Industrial
- 6. Government
- 7. School
- 8. Residential
- 9. Agricultural
- 10. Other (specify): _____

C. TANK CONSTRUCTION:

- 1. Bare Steel
- 2. Cathodically Protected and Coated Steel (A. Sacrificial Anodes or B. Impressed Current)
- 3. Coated Steel
- 4. Fiberglass
- 5. Other (specify): _____
- 6. Relined - Date _____
- 7. Steel - Fiberglass Reinforced Plastic Composite
- 9. Unknown

Approval: 1. Nat'l Std. 2. UL 3. Other: unknown Is Tank Double Walled? Yes No
 Overfill Protection Provided? Yes No If yes, identify type: _____ Spill Containment? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

- 1. Bare Steel
- 2. Cathodically Protected and Coated or Wrapped Steel (A. Sacrificial Anodes or B. Impressed Current)
- 3. Coated Steel
- 4. Fiberglass
- 5. Other (specify): _____
- 9. Unknown

Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std. 2. UL 3. Other: unknown Double Walled: Yes No

E. TANK CONTENTS

- 1. Diesel
- 2. Leaded
- 3. Unleaded
- 4. Fuel Oil
- 5. Gasohol
- 6. Other
- 7. Empty
- 8. Sand/Gravel/Slurry
- 9. Unknown
- 10. Premix
- 11. Waste Oil
- 12. Propane
- 13. Chemical *
- 14. Kerosene
- 15. Aviation

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste.

If Tank Closed, Give Date (mo/day/yr): Tank Removed 4-17-95 Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:
 1. Fire Department 2. DILHR 3. Other (identify) _____

Name of Owner or Operator (please print): Terry Bystol Indicate Whether: Owner or Operator
 Signature of Owner or Operator: [Signature] Date Signed: 4-17-95