Wisconsin Department of Inductor	7	90200006		<i>,</i>		
Labor and Human Relations		DERGROUND	Sen Saf	d Completed Form To ety & Buildings Divisio		
For Office Use Only:     TANK INVENTORY     P.O. Box 7969       Tank ID #     Information Required By Sec. 101.142, Wis. Stats.     Madison, WI 53707						
Underground tanks in Wisconsin that have Please see the reverse side for additional in with at least 10 percent of its total volume each tank. Send each completed form to the this tank by submitting a form?	stored or currently formation on this (included piping) he agency designa NO If yes, are	y store petroleum or program. An under located below groun ated in the top right of e you correcting/upd	regulated substanc ground storage tan d level. A separate corner. Have you p ating information o	es must be registered. k is defined as any tan form is needed for reviously registered nly? 2 Yes 2 No		
This registration applies to a tank that is (check one):         1A.       In Use or 1B.       Newly Installed       4.       Clo         2.       Abandoned With Product       6.       Clo         3.       Abandoned No Product (empty)       Integration of the second	osed - Tank Removed osed - Filled With ert Material	8. Changed Owners (Indicate new own below)	hip Fire Department P Where Tank Locat Town of P	roviding Fire Coverage ed: lainfield		
or With Water 7. 🗌 Ou	it of Service - Provide D	Date:		2 · 1 · 12		
A. IDENTIFICATION: (Please Print) 1. Tank Site Name Spiritland Store	Site Add	dress Rt. 1 – Box	197 - Plainfie	Site Telephone No.		
City Village	Town of:	State	Zip Code	County		
Plainfield	ALMOND	WI Owner Mailing Address	54966 (mail sent here unless in	Portage		
Steve Szcyesny		Rt. 2 - Box 1	03-1 - Warrens			
□ City □ Village A1mond	Town of:	State WI	Zip Code 54666	County Monroe		
3. Alternate Mailing Name If Different Than #2		Alternate Mailing Stree	et Address If Different Fro	om #2		
City Village	Town of:	State	Zip Code	County		
4. Tank Age (date installed, if known: or years old)	5. Tank Capacity (ga	allons) 6. Tank Manufa unk	cturer's Name (if known nown	)		
B.       TYPE OF USER (check one):         1.       Gas Station         2.       Bulk Sto         5.       Industrial         6.       Government         9.       Agricultural	nage ment pecify):	3. 🗌 Utility 7. 🗌 School	4. [ . 8. [	] Mercanțile ] Residențial		
C. TANK CONSTRUCTION:         1. ☑ Bare Steel       2. □ Cathodi         3. □ Coated Steel       4. □ Fibergla         6. □ Relined - Date       7. □ Steel - F         Approval:       1. □ Nat'l Std.       2. □ UL	cally Protected and Co iss iberglass Reinforced Pl er:	ated Steel ( A. 📋 Sacrific 5. 📋 lastic Composite 9. 🗌	ial Anodes or B. [] Imp Other (specify): Unknown Is Tank Doub	ressed Current)		
Overfill Protection Provided? Yes No If yes	, identify type:	or monitoring 3	Spill Contain	ment? Yes N		
Tank leak detection method:1		Simolicoling 5. D G	Tank Gauging (only for t	T. I Interitory control of		
Tank leak detection method: 1.  Automatic tank s tightness testing 5. Interstitial monitoring 6.	Not required at pr	resent 7. 🗌 Manual	rank dauging (only for a	anks of 1,000 gallons or les		
Tank leak detection method: 1.        Automatic tank tightness testing         5.        Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1.        X       Bare Steel       2.        Cathodically Protected and         4.        Fiberglass       5.        Other (specify):	Coated or Wrapped St	resent 7. 🗌 Manual 🕯 teel ( A. 🗌 Sacrificial Ano	des or B. [] Impressed C	anks of 1,000 gallons or les Current) 3. 🗌 Coated St 9. 🗌 Unknown		
Tank leak detection method: 1.        Automatic tank tightness testing         5.        Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1.        Bare Steel       2.        Cathodically Protected and         4.        Fiberglass       5.        Other (specify):       Piping System Type:       1.          Piping System Type:       1.        Pressurized piping with: A       3.        Suction piping with check y	Coated or Wrapped St	resent 7.	des or B. Impressed C	anks of 1,000 gallons or less Current) 3.  Coated Sta 9.  Unknown ping with check valve at ta		
Tank leak detection method: 1. □ Automatic tank tightness testing       5. □ Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1. ☑ Bare Steel       2. □ Cathodically Protected and         4. □ Fiberglass       5. □ Other (specify):         Piping System Type:       1. □ Pressurized piping with: A         3. □ Suction piping with check y         Piping leak detection method: used if pressurized or cl         3. □ Groundwater monitoring       4. □ Tightn	Not required at pr Not required at pr Coated or Wrapped St alvalve at pump and insp heck valve at tank: 1.	resent 7.  Manual teel ( A.  Sacrificial Ano ] alarm; or C.  flow rest pectable Vapor monitoring Line Leak Detector	des or B. Impressed ( rictor 2. Suction pi 2. Interstitial moni 6. Not Required	anks of 1,000 gallons or les Current) 3. Coated St 9. Unknown ping with check valve at ta		
Tank leak detection method: 1. □ Automatic tank (tightness testing       5. □ Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1. □ Bare Steel       2. □ Cathodically Protected and         4. □ Fiberglass       5. □ Other (specify):	Not required at pr Coated or Wrapped St auto shutoff; B. valve at pump and insp heck valve at tank: 1. ness testing 5. her:	resent 7. [  Manual teel (A. ]  Sacrificial Ano ]alarm; or C. ]  flow rest pectable [  Vapor monitoring [  Line Leak Detector	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled:	anks of 1,000 gallons or les Current) 3. Coated Sta 9. Unknown ping with check valve at ta toring Yes No		
Tank leak detection method: 1 Automatic tank tightness testing       5 Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1 Bare Steel       2 Cathodically Protected and         4 Fiberglass       5 Other (specify):         Piping System Type:       1 Pressurized piping with: A         3 Suction piping with check v         Piping leak detection method: used if pressurized or cl         3 Groundwater monitoring       4 Tightr         Approval:       1 Nat'I Std       2 UL       3 Other	Coated or Wrapped Si auto shutoff; B. valve at pump and insp heck valve at tank: 1. hess testing 5.	resent 7.  Manual teel (A.  Sacrificial Ano ]alarm; or C.  flow rest bectable Vapor monitoring Line Leak Detector	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled:	anks of 1,000 gallons or les		
Tank leak detection method: 1. □ Automatic tank (         tightness testing       5. □ Interstitial monitoring       6.         D. PIPING CONSTRUCTION         1. ☑ Bare Steel       2. □ Cathodically Protected and         4. □ Fiberglass       5. □ Other (specify):         Piping System Type:       1. □ Pressurized piping with: A         3. □ Suction piping with check v         Piping leak detection method: used if pressurized or cl         3. □ Groupdwater monitoring       4. □ Tightr         Approval:       1. □ Nat'l Std       2. □ UL       3. □ Other         E. TANK CONTENTS       2. □ Leaded       5. □ Gasohol       6. □ Other	Not required at pr Coated or Wrapped St auto shutoff; B. valve at pump and insp heck valve at tank: 1. hers: 5.	resent 7. [  Manual <sup>*</sup> teel (A. ]  Sacrificial Ano ] alarm; or C. ]  flow rest bectable [  Vapor monitoring [  Line Leak Detector 3. ]  Unleaded 7.    Empty	des or B.   Impressed C rictor 2.   Suction pi 2.   Interstitial moni 6.   Not Required Double Walled: 4.   8.	anks of 1,000 gallons or les		
Tank leak detection method: 1Automatic tank tightness testing       5Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1Rare Steel       2Cathodically Protected and         4Fiberglass       5Other (specify):         Piping System Type:       1Pressurized piping with: A         3Suction piping with check with the system of the	Not required at provide at provide at provide at provide at pump and inspheck valve at tank: 1.	resent 7. [ Manual teel (A. ] Sacrificial Ano ] alarm; or C. ] flow rest bectable [ Vapor monitoring [ Line Leak Detector 3. ] Unleaded 7. ] Empty 11. ] Waste Oil	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled: 4. 8. 12.	anks of 1,000 gallons or les Current) 3. Coated St 9. Unknown ping with check valve at ta toring Yes No Fuel Oil Sand/Gravel/Slurry Propane		
Tank leak detection method: 1Automatic tank tightness testing       5Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1Rare Steel       2Cathodically Protected and         4Fiberglass       5Other (specify):         Piping System Type:       1Pressurized piping with: A         3Suction piping with check with the system of the system o	Not required at provide at provide at provide at pump and inspheck valve at tank: 1. heck valve at tank: 1. her:	resent 7. Manual teel (A. Sacrificial Ano alarm; or C. flow rest bectable Vapor monitoring Line Leak Detector 3. Unleaded 7. Empty 11. Waste Oil 14. Kerosene	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled: 4. 8. 12. 15.	anks of 1,000 gallons or les Current) 3. Coated St 9. Unknown ping with check valve at ta toring Yes No Fuel Oil Sand/Gravel/Slurry Propane Aviation		
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Tank leak detection method: 1Automatic tank is tightness testing       5Interstitial monitoring       6.         D. PIPING CONSTRUCTION       1Bare Steel       2Cathodically Protected and         4Fiberglass       5Other (specify):Piping System Type:       1Pressurized piping with: A         3Suction piping with check is a suction piping with check is a such check is a such is a suc	Not required at provide a constraint of the cheme of the	resent 7. [ Manual teel (A. ] Sacrificial Ano ] alarm; or C. ] flow rest bectable ] Vapor monitoring ] Line Leak Detector 3. ] Unleaded 7. ] Empty 11. ] Waste Oil 14. ] Kerosene hical or waste. ] Has a site assessment b	des or B.   Impressed ( rictor 2.   Suction pi 2.   Interstitial moni 6.   Not Required Double Walled: 4.   8.   12.   15.   been completed? (see re	anks of 1,000 gallons or les		
Tank leak detection method: 1	Not required at provide the second se	resent 7.  Manual  teel (A.  Sacrificial Ano alarm; or C.  flow rest vectable Vapor monitoring Line Leak Detector 3.  Unleaded 7.  Empty 11.  Waste Oil 14.  Kerosene nical or waste. Has a site assessment b nstallation inspection: 3.  Other (identify)	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled: 4. 8. 12. 15. reeen completed? (see re	anks of 1,000 gallons or les		
Tank leak detection method: 1	Not required at provide the provide the provided of the provided to the provided the provided to the provided	resent       7.        Manual         teel (A.       Sacrificial Ano         ]alarm; or C.       flow rest         bectable          □ Vapor monitoring          □ Line Leak Detector         3.       Unleaded         7.       Empty         11.       Waste Oil         14.       Kerosene         nical or waste.          Has a site assessment b          stallation inspection:       3.         3.       Other (identify	des or B.   Impressed C rictor 2.   Suction pi 2.   Interstitial moni 6.   Not Required Double Walled: 4.   8.   12.   15.   been completed? (see re X Yes   No	anks of 1,000 gallons or les Current) 3.  Current) 3.  Current) 3.  Current) 9.  Unknown ping with check valve at ta toring Yes  No Fuel Oil Sand/Gravel/Slurry Propane Aviation verse side for details) Operator		
Tank leak detection method: 1	Not required at provide at provide at pump and inspheck valve at tank: 1. ness testing 5. her: number(s) of the cheme s TEVEN 52 personac	resent       7.        Manual         teel (A.       Sacrificial Ano         ]alarm; or C.       flow rest         bectable          Unleaded          7.       Empty         11.       Waste Oil         14.       Kerosene         nical or waste.          Has a site assessment b          nstallation inspection:       3.       Other (identify         Date        Date	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled: 4. 8. 12. 15. reeen completed? (see re Yes No icate Whether: Cowner or resigned:	anks of 1,000 gallons or les Current) 3.  Output Coated St Output		
Tank leak detection method: 1	Not required at provide a	resent 7.  Manual     teel (A.  Sacrificial Ano     alarm; or C.  flow rest     vapor monitoring   Line Leak Detector     3.  Unleaded   7.  Empty   11.  Waste Oil   14.  Kerosene   nical or waste.     Has a site assessment b   nstallation inspection:   3.  Other (identify     Dat     A	des or B. Impressed C rictor 2. Suction pi 2. Interstitial moni 6. Not Required Double Walled: 4. 8. 12. 15. 15. ween completed? (see re Yes No No No Sec re Signed: 7 - 8 -	anks of 1,000 gallons or le Current) 3. Coated S 9. Unknown ping with check valve at ta toring Yes No Fuel Oil Sand/Gravel/Slurry Propane Aviation verse side for details) Operator 799		

Wisconsin Department of Industry,
Laborand Human Relations

### 490200007

### UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY Information Required By Sec. 101.142, Wis. Stats.

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

For Office Use	Only:
Tank ID #	

with at least 10 percent of its total volume (included piping) each tank. Send each completed form to the agency design this tank by submitting a form?  YES  NO If yes, ar	program. An undergro located below ground le ated in the top right corn e you correcting/updatir	ulated substance und storage tank vel. A separate er. Have you p g information o	es must be registered. < is defined as any tank form is needed for reviously registered nly?
This registration applies to a tank that is (check one):		Fire Department P	roviding Fire Coverage
1A. In Use or 1B. Newly Installed 4. Closed - Tank Removed	8. Changed Ownership	Where Tank Locate	ed:
2. Abandoned With Product 6. Closed - Filled With	(Indicate new owner	Town of Pl	lainfield
or With Water 7.  Out of Service - Provide l	Date:		** 2 *
A. IDENTIFICATION: (Please Print)			
1. Tank Site Name Spiritland Store Site Ad	dress Rt. 1 - Box 197	- Plainfiel	Site Telephone No.
□ City □ Village ☑ Town of: Plainfield ▲LMOMO	State Z	54966	County Portage
2. Owner Name (mail sent here unless indicated otherwise in #3 below) Steve Szcyesny	Owner Mailing Address (ma Rt. 2 – Box 103-	il sent here unless in 1 – Warrens	dicated otherwise in #3)
☐ City ☐ Village ☑ Town of: Almond	State WI	p Code 54666	County Monroe
3. Alternate Mailing Name If Different Than #2	Alternate Mailing Street Ad	dress If Different Fro	1 om #2
City Village Town of:	State Z	p Code	County
4. Tank Age (date (installed) if known: or years old: 5. Tank Capacity (g	allons) 6. Tank Manufactur unknow	er's Name (if known) m	
B. TYPE OF USER (check one):         1. Gas Station         2. Bulk Storage         5. Industrial         6. Government         9. Agricultural         10. Other (specify):	3. 🗌 Utility 7. 🗌 School	4. [] 8. []	Mercanțile Residențial
C.       TANK CONSTRUCTION:         1.       K         Bare Steel       2.         Cathodically Protected and Co         3.       Coated Steel         6.       Relined - Date         7.       Steel - Fiberglass Reinforced P	oated Steel ( A. 🗌 Sacrificial A 5. 📋 Othe lastic Composite 9. 📋 Unk	nodes or B. 🗌 Impr er (specify): nown	essed Current)
Approval: 1. 🗋 Nat'l Std. 2. 🗍 UL 3. 🗋 Other:		Is Tank Doubi	e Walled? 🗌 Yes 🗌 No
Overfill Protection Provided? Yes No If yes, identify type:		Spill Containn	nent? Yes No
Tank leak detection method. T Automatic tank gauging 2 Vap	ormonitoring 3 i l'oroun	water monitoring	A Discontenes control and
tightness testing 5. [] Interstitial monitoring 6. [] Not required at p	resent 7. 🗌 Manual Tank	Gauging (only for ta	4. Inventory control and anks of 1,000 gallons or less)
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: Steel       2.       Cathodically Protected and Coated or Wrapped S         4.       Fiberglass       5.       Other (specify):	resent 7. 🗌 Manual Tank	Gauging (only for ta	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. [ Coated Steel 9. Unknown
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: Steel	resent 7.  Manual Tank teel (A.  Sacrificial Anodes ] alarm; or C.  flow restricto pectable	Gauging (only for ta or B. [] Impressed C r 2. [] Suction pip	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. Coated Steel 9. Unknown bing with check valve at tank
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: State of the sta	resent 7. Annual Tank teel (A. Sacrificial Anodes ]alarm; or C. flow restricto pectable Vapor monitoring 2 Line Leak Detector 6	Gauging (only for ta or B. ] Impressed C r 2. Suction pip ] Interstitial monit Not Required	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. Coated Steel 9. Unknown bing with check valve at tank
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: State of the sta	resent 7.  Manual Tank teel (A.  Sacrificial Anodes ] alarm; or C.  flow restricto bectable Vapor monitoring 2 Line Leak Detector 6	Gauging (only for ta or B. ] Impressed C r 2. Suction pip Interstitial monin Not Required Double Walled:	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. Coated Steel 9. Unknown bing with check valve at tank toring Yes No
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tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: State Steel       2.       Cathodically Protected and Coated or Wrapped S         4.       Fiberglass       5.       Other (specify):         Piping System Type:       1.       Pressurized piping with: A.    auto shutoff; B.            3.       Suction piping with check valve at pump and ins         Piping leak detection method: used if pressurized or check valve at tank:       1.         3.       Groupdwater monitoring       4.       Tightness testing       5.         Approval:       1.       Nat'l Std       2.       UL       3.       Other:         E.       TANK CONTENTS       2.       Leaded       5.       Other         9.       Unknown       10.       Premix	alarm; or C.    flow restricto         bectable         Vapor monitoring       2         Line Leak Detector       6         3.    Unleaded         7.    Empty         11.    Watto Oil	Gauging (only for ta or B. ] Impressed C r 2. Suction pir ] Interstitial monin Not Required Double Walled: 4. ] 8. ] 12 ]	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. Coated Steel 9. Unknown bing with check valve at tank toring Yes No Fuel Oil Sand/Gravel/Slurry Broase
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: State of the sta	resent       7.       Manual Tank         teel (A.       Sacrificial Anodes         ]alarm; or C.       flow restrictor         bectable       Vapor monitoring       2	Gauging (only for ta or B. ] Impressed C r 2. Suction pir ] Interstitial monin Not Required Double Walled: 4. ] 8. ] 12. ] 15. ]	<ul> <li>4. [] Inventory control and anks of 1,000 gallons or less)</li> <li>urrent)</li> <li>3. [] Coated Steel</li> <li>9. [] Unknown</li> <li>bing with check valve at tank</li> <li>toring</li> <li>[] Yes [] No</li> <li>[] Fuel Oil</li> <li>[] Sand/Gravel/Slurry</li> <li>Propane</li> <li>[] Aviation</li> </ul>
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       🖾 Bare Steel       2.       Cathodically Protected and Coated or Wrapped S         4.       Fiberglass       5.       Other (specify):         Piping System Type:       1.       Pressurized piping with: A.    auto shutoff; B.            3.       Suction piping with check valve at pump and ins         Piping leak detection method: used if pressurized or check valve at tank: 1.         3.       Groupdwater monitoring         4.       Tightness testing         5.       Approval:         1.       Nat'l Std         2.       Leaded         5.       Gasohol         6.       Other         9.       Unknown         10.       Premix         13.       Chemical *         *       If # 13 is checked, indicate the chemical name(s) or number(s) of the cher	resent       7.       Manual Tank         teel (A.       Sacrificial Anodes         ] alarm; or C.       flow restrictor         ] beta       Line Leak Detector         3.       Unleaded         7.       Empty         11.       Waste Oil         14.       Kerosene         ničal or waste.	Gauging (only for ta or B. Impressed C r 2. Suction pir Interstitial monin Not Required Double Walled: 4. 8. 12. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15. 10.	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. [ Coated Steel 9. Unknown bing with check valve at tank toring [ Yes No Fuel Oil Sand/Gravel/Slurry Propane Aviation
tightness testing       5.       Interstitial monitoring       6.       Not required at p         D.       PIPING CONSTRUCTION         1.       Image: State of the sta	resent 7. Manual Tank teel (A. Sacrificial Anodes ]alarm; or C. flow restricto bectable [Vapor monitoring 2 Line Leak Detector 6 3. Unleaded 7. Empty 11. Waste Oil 14. Kerosene nical or waste.	Gauging (only for ta or B. ] Impressed C r 2. Suction pip ] Interstitial monin Not Required Double Walled: 4. ] 8. ] 12. ] 15. ]	<ul> <li>4. [ Inventory control and anks of 1,000 gallons or less)</li> <li>urrent)</li> <li>3. Coated Steel</li> <li>9. Unknown</li> <li>bing with check valve at tank</li> <li>toring</li> <li>Yes No</li> <li>Fuel Oil</li> <li>Sand/Gravel/Slurry</li> <li>Propane</li> <li>Aviation</li> </ul>
tightness testing       5. □ Interstitial monitoring       6. □ Not required at p         D.       PIPING CONSTRUCTION         1. ☑ Bare Steel       2. □ Cathodically Protected and Coated or Wrapped S         4. □ Fiberglass       5. □ Other (specify):	resent       7.       Manual Tank         teel (A.       Sacrificial Anodes         ]alarm; or C.       flow restrictor         bectable       Image: Construction of the second	Gauging (only for ta or B. Impressed C r 2. Suction pip Distribution Not Required Double Walled: 4. 12. 15. 15. XYes No	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. [ Coated Steel 9. Unknown bing with check valve at tank toring [ Yes No Fuel Oil Sand/Gravel/Slurry Propane Aviation
tightness testing       5. □ Interstitial monitoring       6. □ Not required at p         D.       PIPING CONSTRUCTION         1.       ⊠ Bare Steel       2. □ Cathodically Protected and Coated or Wrapped S         4.       □ Fiberglass       5. □ Other (specify):         Piping System Type:       1. □ Pressurized piping with: A. □ auto shutoff; B. □         3.       □ Suction piping with check valve at pump and ins         Piping leak detection method: used if pressurized or check valve at tank:       1.         3.       □ Suction piping with check valve at tank:       1.         3.       □ Suction piping with check valve at tank:       1.         3.       □ Groundwater monitoring       4. □ Tightness testing       5.         Approval:       1.       □ Nat'l Std       2. □ UL       3. □ Other:         E.       TANK CONTENTS       1.       □ Diesel       2. ☑ Leaded         5.       □ Gasohol       6. □ Other       9.       □ Unknown         13.       □ Chemical *	resent 7. [] Manual Tank teel (A. [] Sacrificial Anodes ] alarm; or C. [] flow restricto bectable [] Vapor monitoring 2 [] Line Leak Detector 6 3. [] Unleaded 7. [] Empty 11. [] Waste Oil 14. [] Kerosene ničal or waste. [] Has a site assessment been	Gauging (only for ta or B. ] Impressed C r 2. Suction pip ] Interstitial monin Not Required Double Walled: 4. ] 8. ] 12. ] 15. ] completed? (see rev	4. [ Inventory control and anks of 1,000 gallons or less) urrent) 3. [ Coated Steel 9. Unknown bing with check valve at tank toring [ Yes No Fuel Oil Sand/Gravel/Slurry Propane Aviation
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SBD-7437 (R. 04/92)

IMPORTANT: Complete as many items on this form as possible. Failure to provide sufficient information may cause you to fall under additional regulations.

Wisconsin Department o Labor and Human Relation Complete one for each site closure.	f Industry, ons m for	CHECKLIS TA	T FOR UNDERG ANK CLOSURE	RETURN COMPLETED CHECKLIST TO Safety & Buildings Division Fire Prevention & Underground Storage Tank Section P. O. Box 7969, Madison, WI, 53707			
A. IDENTIFICATION: (Ple	ease Print)	Indicate whethe	er closure is for: 🚺	Tank System	Tank Onl	y 🔲 Piping Only	
1. Site Name	Shor		2. Owner Na	SFUE	5-11	C NII	
Site Street Address (not P.O. B	0X)		Owner Street	Address	Jacy	= = = = = = = = = = = = = = = = = = = =	
INT. HY BBA	1 D		R+ 2	- 130X /	03-1		
	age A	LMOND	WAA	HENS	ISUILASSERVE SCIALO	54666	
State Zi	p Code	County	County	Teleph	one No. (include	area code)	
3. Closure Company Name (F	Print)		Iosure Company Street Ac	CDE (	<b>)</b>		
ENVIRONMENTA	12 SEA	10£5	113 MAIN	<u>51.</u>			
( <b>715</b> ) 26/	o. (include area) 3 / / 44	code)	losure Company City, Sta	te; Zip Code $543$	96		
4. Name of Company Performi ENVIRONMENT,	ng Closure Asse AL. SE	essment A	ssessment Company Stree 113 MAIN.	et Address, City, Sta	te, Zip Code	54896	
Telephone # (include area co	de) Certified As	sessor Name (Print)	Assessor	Signature	MAL	Assessor Certification No.	
	0100100	Tomo Closuro	Clandradinia Plana	Tent Connector	Contonto *	Classification of the second	
1/202m. 01	sa Ciosulea						
1.47020000					02		
2:470 20000 1				500	U.J.		
<b>3.</b> 1							
5 5			1997	an a	THE REPORT		
<u>9.</u> 6.							
* Indicate which product by	numeric code	: 01-Diesel; 02-Le	aded; 03-Unleaded; 0	4-Fuel Oil; 05-Gas	sohol; 06-Other;	09-Unknown; 10-Premix	
Written notification was provi All Ideal permits were obtain Check applicable box at B. TEMPORARILY OUT Written Inspector approvise effective until (provide 1. Product Removed al, Product lines drain b. All product remove c. All product remove 2. Fill pipe, gauge pipe, 3. All product lines at th 4. Dispensers/pumps let 5. Vent lines left open.	ided to the loc ediberer beg right in res OF SERVIC val of tempora a date) red into tank d to bottom c ed to bottom c ed to within 1" tank truck var e islands or p ft in place but	al agent 15 days inning closure if it ponse to all sta E ry closure obtaine or other container of suction line, OR of bottom. oor recovery fitting umps located else locked and power	in advance of closure	date. Is B - E. moved AND immoved AND immo	Ren Ver Ver □ Y □ Y □ Y □ Y □ Y □ Y □ Y □ Y □ Y □ Y	XY       N       NA         Nover       Inspector       NA         rified       Verified       NA         N       Image: Arrow of the second seco	
C. CLOSURE BY REMO	VAL				*		
<ol> <li>Product from piping of</li> <li>Piping disconnected f</li> <li>All liquid and residue</li> <li>All pump motors and</li> <li>Fill pipes, gauge pipe</li> <li>NOTE: DROP TUBE</li> </ol>	frained into ta from tank and removed fron suction hoses s, vapor feco SHOULD NO	nk (or other conta removed tank using explo bonded to tank of bony connections, T BE REMOVED	iner). sion proof pumps or h r otherwise grounded. suomersible pumps a IF THE TANK IS TO E	and pumps.			
6. Vent lines left connec 7. Tank openings tempo 8. Tank atmosphere red 9. Tank removed from e 1. Content of prevent movement	ted until tanks prarily plugged uced to 10% xcavation after commenciation	s purged. I so vapors exit th of the lower flamm r <b>PURGING/INER</b>	rough vent. nable range (LEL) - <u>ser</u> TING; placed on level	e Section F. ground and block			
10. Tank cleaned before SBD-8951 (R: 12/91)	being remove	d being removed -	from site	PAGE <sup>®</sup>	🕅	. □ <b>N : B</b> : □ □	

Matter (* + 14134)	141	PHHAMM	42444445444444444444444444444444444444	*******	WING FRIDA I FLIT	4	Marana Marana	ere assi	WHITHER AND		atteret	*****************	er ( 11 ( 513 ) - 2094	the contrar	1、一部時時10人又是一下。	ana tiri
•														• /		
-											·		Rei	nover	Inspector	NA
С.	C	LOSUR	E BY REI	MOVAL	(contin	ued)					••		Ve	rified	Verified	<b></b> ]
	11.	lank la	beled in 2'	high le	tters after	remov	val but b	efore t	being mov	ed from s			· LZ	Y LIN	<b>K</b>	
1. 1		FORME	R.CONTE	NTS: VA	POR ST	NG S	APOR F	FREEI	NG TREAT	ING AG	ANST REC	JƏE,			an an an an an an an	
國出現計	12.	Tank ve	int hole (1/	8 th <sup>ull</sup> in	uppermo	st par	t of tank)	) instal	led prior to	o moving	the tank fro	om site.		Y 🗍 N		阿爾國語
•	13.	Inventor	ry form file	d by ow	ner with S	Safety	and Buil	ldings	Division ir	dicating o	closure by	removal	. 🖾	Y 🗍 N	X	
- 19. <sup>7</sup>	14.	Site sec	curity is pro	ovided w	hile the e	xcava	tion is op	oen.			• • • • • • • • • • •		<u> </u>	YON	K	
. D	C	LOSUR		CE	- 2	200.00										
υ.		NOTE:	CLOSURI	ES IN PI			Y ALLO	WED	WITH THE	E PRIOR V	WRITTEN	APPROVAL				
·		OF THE	E DEPART	MENT C	F INDUS	TRY, I	_ABOR /	AND H	IUMAN R	ELATION	S OR LOC	AL AGENT.		* **		
的即属马	別間	Product	from pipir	ig drain	ed into tar	ik (bl	other cor	ntainer	的超越影响	和自己的情	自由于引起中	的短期目的時间				
	2.	Piping o	disconnect	ed from	tank and	remov	ed	 . I:		•••••			· Ц			Н
	3. A		n motore r	nd suct	on boses	bond	using exp ad to tan	piosioi	n proor pu	nips or na rounded	and pumps		· 님		H	H
	5	Fill nine	p motors a	nines va	ion noses	ervico	nnectior	ns sub	mersible	numos an	d other fixt	ures removed		YIN		Н
		NOTE:	DROP TU	BE SHO	ULD NO	T BE F	REMOVE	D IF 1		IS TO B	E PURGED	THROUGH		L		
		THE US	E OF AN	EDUCT	OR - EDU	CTOR	OUTPU	T 12 F	T ABOVE	GRADE.						
	6.	Went lin	es left con	nected	intil tanks	purge	de PRO	4244.	hikoktion	网络白白白白		建設。這個的目		Y	一個國際自由書	
	7.	Tank op	penings ter	nporarily	/ plugged	so va	pors exit	t throu	gh vent.			••••	· Ц	YUN		
	8. 0	Tank at	mosphere	reauced	10 10% C	or the i	lower flai	mmap	ie range (i	_EL) - <u>see</u>	Section F	<u>.</u>	· 님			
	5. 10	Solid in	ert materia	l (sand	cyclone h	n siuuų noiler s	slan nea	nrave	l recomm	ended) int	troduced a	nd tank filled.	· H	YHN	H	H
	11.	Vent lin	e disconne	ected or	removed.			. g.u					. П	ΥΠ̈́Ν	H	П
	12.	Invento	ry form file	d by ow	ner with S	Safety	and Buil	ldings	Division ir	dicating of	closure in p	lace	. 🗖	ΥÖΝ		
				OMENC	50	e tarta :		- 449-4-1-1-1 - 449-55-4-1-1-1	19-31: 217724-8849		and the second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ining a start of the second	an de la compañía de la compañía An an	· · · · · · · · · · · · · · · · · · ·	ni e te co
<b>E.</b>	U	NOTE	E ASSES			E AS	SESSME		REALIB		FERRING	TO IL HR. 10				
	Î.	Individu	al conduct	ing the	assessme	nt has	a closur	re asse	essment n	lan (writte	en) which					
		is used	as the bas	is for th	eir work o	n the	site						· [X	Y 🗆 N	X	
	2.	Do poin	its of obvic	us conta	mination	exist?								Y 🖾 N	$\overline{\mathbf{X}}$	
a to Franke	3.	Are the	re strong o	dors in t	he soils?	1.5% 1.5% 1.5%			 Maria				·	Y X N	Ø	
1、國家社	149	Was a f	ield screer	hing inst	rument us	ed to	pre-scre	en soi	l sample l	ocations?	- Ricei			ΥŊΝ		
	5.	Was a C	closure ass	essmen	t omitted	becau	ise of ob	vious	contamina	ition?		•••••	· Ц		<u>N</u>	
	0.	Agency	office and	neu or s	contacte	d∙ uorop		ntamin	auon?	• • • • • • •	•••••	•••••	· [_]	יואַיי	لکا ا	: [] -
	7.	Contam	ination sus	spected	because of	of: 🕅 🤇	Odor []	Soil St	aining []	Free Brod	luct She	en On Ground	water [	Field	Instrument	Test
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5.000 B.	IVI - LUC						DESCH		UN HISTATION	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	are nega contra e	netermineter stations		1-1-1431-147-1		aaan da taan sa ta
994-1 2	94 <u>1-</u> 1	Eduction	or driven b		ressed air	honc	led and d	dron ti	ibe left in	nlace: var	ors discha	eraed minimu	m of 12	feet ab	ove around	4 <u>8</u> 1 - 54
		Diffuse	ed air blow	er bond	ed and dr	op tub	e remov	ved. A	Air pressu	e not exc	eeding 5 p	sig.			•••• <b>3</b> .••	•
		] Dry Ice			- 						• •					
		Dry ic	e introduce	ed at 1.5	pounds p	oer 10	0 gallons	s of tar	nk capacit	y. Dry ic	e crushed	and distribute	ed over	the grea	atest possib	le tank
		area.	Dry ice e	vaporate	d before	procee	eding.				DEELOID		- nr	~		
。中的论言。	X	Inert Ga	AS (CO/2 OF	N/2) I	NOIE: IN	ERI (	ASSES			OXYGEN		IT ATMOSPF	iere. Sili s	IHE TA		NIBE
	1.16	Gas in	ncuan ir	hrough	re wirny a single o	nenina	at a no	int nea	r the bott	om of the	tank at the	end of the ta	ink onni	nsite the	e vent.	ato ne
		Gas in	troduced i	under lo	w pressur	enot	to excee	d 5 ps	ia to redu	ce static e	electricity.	Gas introduc	ing dev	ice aroi	unded.	
		Tank at	mosphere	monitor	ed for flan	nmabl	e or com	nbustik	le vapor l	evels.			Ŭ	0		
	8903 13 13	Calibr	ate combu	stible ga	is indicato	or. Di	op tube	remov	ed prior to	o checking	g atmosphe	ere. Tank sp	ace mo	nitored	at bottom, i	niddle
<u>.</u>		and up	pper portio	n of tanl	k. Readii	ngs of	10% or	less o	f the lowe	r flammab	ole range (L	EL) obtained	before	removir	ng tank fron	ו
	1016	ground	0. 	San Co <b>rpan</b> sera	ลาะคลามมะกัดมะระม				**********		Alter and States Address of the	f 173 yr ei 37 e Grennelyr). Narwydd i'r fregol yn g		م الم والم مي معالية من الم الم الم الم الم الم الم الم الم الم الم		
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WISCONSIN UNDERGROUND PETROLEUM PRODUCT TANK INVENTORI

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	Tank Id: 490200006	County:	PORTAGE	Record No.: 2435 Entry Date: 4/29/86
	Installer: SPIRTLAND CO D & BB ALMOND	WI 54909	Owner: SPIRTLA CO D & ALMOND Phone:	ND BB WI 54909 (715) 335-4101
		TANK	INFORMATION	
	Type of Construction Contents Capacity User Type Registration Code. Fed. Reg. Tank Install Date Site Assessment Date Abandonded Date	on.: BARE 3 : UNKNO : 550 : UNKNO : ABAND : YES : 1/01, te.: : 1/01,	STEEL WN O WN ONED (EMPTY OR /55 /99)	WATER)
Page	1 of 3 Page	Up Last Re	cord / Page Do	wn Memos
ress	[F1] for Help, [F2] $\label{eq:F1}$	] to return	to <b>Ma</b> in Menu,	[F3] Export Data Base
	WISCONSIN U	NDERGROUND	PETROLEUM PROD	UCT TANK INVENTORY
	Tank Id: 490200007	County:	PORTAGE	Record No.: 2436 Entry Date: 4/29/86
	Installer: SPIRTLAND CO D & BB ALMOND	WI 5490:)	Owner: SPIRTLA CO D & ALMOND Phone:	ND EB WI 54909 (715) 335-4101
		TANK	INFORMATION	
	Type of Construction Contents Capacity User Type Registration Code. Fed. Reg. Tank Install Date Site Assessment Date Abandonded Date	on.: BAR ( ) : UNKNO : _50 : UNKNO : ABANDO : YES : 1/01 te.: : 1/01	STEEL WN WN ONED (EMPTY OR /55 /99	WATER)
Page	1 of 3 Page	Up Last Re	cord / Page Do	wn Memos

SPIRITLAND STORE County Hwy.D, and County Hwy.BB Plainfield, Wisconsin

Tank Removal 10/6/94

Arrived at the site at 0745 hours Excavator, Fahrner Truck & Excavating of Plover, Wisconsin arrived at 0800 hours.

Site safety plan was reviewed and signed by all present and work begin at 0825.

Also present on the site was the owner and Inspector JEFF BERRY #00008 who reviewed the Health & Safety plan and signed same prior to the work starting.

Signs and safety equipment was positioned on site.

TANK # 1, South most tank

Tank was removed at 0900 and was visably deteriorated, holes were visable along the bottom of the tank.

The soils below the tank were odorous and reflected gasoline contamination. No soil staining was evident, old leak.

Soils were screened using SOP, and no detect in soils above or along side of tank, but a sample below the tank registered 9 on the Hnu Meter used to screen the samples. A physical soil sample was taken for confirmation.

TANK # 2, North most tank

Tank was side by side in common location.

Prior to excavating tank was determined to contain 8" of product, which was pumped and drummed for the owners use.

This tank upon removal appeared to be in sound condition, and soils screened under this tank did not register on the meter.

The owner and the inspector were alerted to the possiable reportable levels of petroleum contamination, subject to the laboratory report, since the on site screening was a low and light response level.

No water was encountered, and the burden soils were returned to the excavation along with some 6 yards of fill sand.

Pagel of 2.

SPIRTLAND STORE ALMOND, WISCONSIN

Tanks were degassed and cut and entered and labeled for disposal by the **e**xcavator at a local scrap recycler.

No release report was filed, pending the confirmation of a possible release of contaminates.

A chain of custody was completed and sample was preserved for testing by a State certified Laboratory.(SOP).

A site plan and tank inventory forms were completed and a signed copy was conveyed to the D.I.L.H.R. inspector.

Site was secured at 12;45 hours.

REMOVER, ASSESSOR:

LLOYD DRIESSEN, #04314

Hoy Driessen

### page 2 of 2





Laboratory Services 1230 Lange Ct. Baraboo, WI 53913 608-356-2760

### Page:1

### ANALYTICAL REPORT

# C.T.S. ENVIRONMENTAL SERVICES LLOYD DREISSEN BOX 113 WINTER, WI 54896

Client I.D. No.:LC1000000015 Work Order No.:9410000173 Project Name:SPIRITLAND STOR Project Number:9481 Report Date: 11/11/94 Date Received: 10/10/94 Arrival Temperature:3.7

### Date Sampled:10/06/94

Sample         Sample           I.D. #:85957         Description:9481 T1-E		Date Sam
Analyte	Result	<b>Units</b>
Gasoline Range Organics- WDNR Modified GRO Sample contains fractions lighter and heavier th	430 an	mg/Kg
Extraction Date GRO Analysis Date GRO Lead, Total EPA 7420 LUST Total Percent SolidsEPA 5030 Benzene *1	$\begin{array}{c} 10/12/94 \\ 10/13/94 \\ 40.2 \\ 97.6 \\ < 0.03 \end{array}$	mg/Kg % mg/Kg
Bromobenzene	< 0.08	mg/Kg
Bromodichloromethane n-Butylbenzene	$< 0.08 \\ 0.64$	mg/Kg mg/Kg
sec-Butylbenzene	< 0.16	mg/Kg
tert-Butylbenzene	< 0.16	mg/Kg
Carbon tetrachloride Chlorobenzene Chloroethane Chloroform	<0.08 <0.33 <0.33 <0.08	mg/Kg mg/Kg mg/Kg mg/Kg
Chloromethane	< 0.33	mg/Kg
2-Chlorotoluene 4-Chlorotoluene Chlorodibromomethane 1,2-Dibromo-3-chloropropane	< 0.16 < 0.16 < 0.08 < 0.20	mg/Kg mg/Kg mg/Kg mg/Kg
1,2-Dibromoethane (EDB) 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene Dichlorodifluoromethane	< 0.16 < 0.16 < 0.08 < 0.33	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
1,1-Dichloroethane	< 0.08	mg/Kg
1,2-Dichloroethane 1,1-Dichloroethene	< 0.08 < 0.07	mg/Kg mg/Kg
cis-1,2-Dichloroethene	< 0.08	mg/Kg
trans-1,2-Dichloroethene	< 0.08	mg/Kg
1,2-Dichloropropane 1,3-Dichloropropane	<0.08 <0.08 Submitted By: <u>Mar</u>	mg/Kg mg/Kg

Wisconsin DNR Laboratory Certification Number: 157066030 DHSS Certification Number: MW0289



Laboratory Services 1230 Lange Ct. Baraboo, WI 53913 608-356-2760

### ANALYTICAL REPORT

## C.T.S. ENVIRONMENTAL SERVICES LLOYD DREISSEN BOX 113 WINTER, WI 54896

Client I.D. No.:LC1000000015 Work Order No.:9410000173 Project Name:SPIRITLAND STOR Project Number:9481 Report Date: 11/11/94 Date Received: 10/10/94 Arrival Temperature:3.7

### Date Sampled: 10/06/94

Sample         Sample           I.D. #:85957         Description:9481 T1-E		Date Sampled: 10/06/
Analyte	Result	<u>Units</u>
2,2-Dichloropropane	< 0.33	mg/Kg
Diisopropyl ether	< 0.16	mg/Kg
Ethylbenzene	< 0.16	mg/Kg
Hexachlorobutadiene	< 0.16	mg/Kg
<sup>*3</sup> Isopropylbenzene	< 0.16	mg/Kg
*1 p-Isopropyltoluene	< 0.16	mg/Kg
*1 Methylene chloride (Dichloromethane) Methyl-tert-butyl ether	< 0.41 < 0.33	mg/Kg mg/Kg
*1 Naphthalene	1.70	mg/Kg
n-Propylbenzene	0.17	mg/Kg
1,1,2,2-Tetrachloroethane	< 0.16	mg/Kg
Tetrachloroethene Toluene	<0.08 <0.33	mg/Kg mg/Kg
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethene Trichloroethene Trichlorofluoromethane	$\begin{array}{c} < 0.16 \\ < 0.16 \\ < 0.08 \\ < 0.08 \\ < 0.03 \\ < 0.16 \end{array}$	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
1,2,4-Trimethylbenzene	2.33	mg/Kg
1,3,5-Trimethylbenzene	0.61	mg/Kg
Vinyl chloride	< 0.03	mg/Kg
m&p-Xylene	0.25	mg/Kg
*1 o-Xylene Extraction Date VOC's Analysis Date VOC's EPA 8260 *1 - Result of duplicate analysis in this quality assurance batch exceeds the limits for precision	0.21 10/20/94 10/20/94	mg/Kg

Sample results may also show a degree of variability. \*2 - Check standard for this analyte exhibited a

Submitted By:

Wisconsin DNR Laboratory Certification Number: 157066030 DHSS Certification Number: MW0289

Laboratory Services 1230 Lange Ct. Baraboo, WI 53913 608-356-2760



### ANALYTICAL REPORT

## C.T.S. ENVIRONMENTAL SERVICES LLOYD DREISSEN BOX 113 WINTER, WI 54896

### Sample <u>I.D. #:</u>85957

#### Sample Description:9481 T1-E

#### Analyte

Result

Units

Client I.D. No.:LC1000000015 Work Order No.:9410000173 Project Name:SPIRITLAND STOR Project Number:9481 Report Date: 11/11/94 Date Received: 10/10/04

Date Sampled: 10/06/94

Report Date: 11/11/94 Date Received: 10/10/94 Arrival Temperature:3.7

high bias. Sample results may also be biased high. Non-detects were verified by comparison with a low standard. \*3 - Check standard for this analyte exhibited a low bias. Sample results may also be biased low. Non-detects were verified by comparison with a low standard

standard. Metals Sample Preparation Metals Digestion Sample Weight

**Comments for entire Work Order:** None 10/13/94 1.67

gm

Submitted By: \_\_\_\_\_

Wisconsin DNR Laboratory Certification Number: 157066030 DHSS Certification Number: MW0289

**YTICAL REPOR** 

Mid State Associates 1230 Lange Court Baraboo, WI 53913

Attn: Alice Chenoweth

		Detection	85957		Date
	<u>Units</u>	<u>Limit</u>	10/06/94	<u>Qualifiers</u>	<u>Analyzed</u>
EPA 8021	,				
Benzene	µg/g	0.03	Х	DUP	10/20/94
Bromobenzene	µg/g	0.08	X	CSH	10/20/94
Bromodichloromethane	µg/g	0.08	X		10/20/94
n-Butylbenzene	µg/g	0.17	0.64	CSH DUP	10/20/94
sec-Butylbenzene	µg/g	0.16	Х	DUP	10/20/94
tert-Butylbenzene	µg/g	0.16	Х	DUP	10/20/94
Carbon Tetrachloride	µg/g	0.08	Х		10/20/94
Chlorobenzene	µg/g	0.33	Х		10/20/94
Chlorodibromomethane	µg/g	0.08	Х		10/20/94
Chloroethane	µg/g	0.33	Х		10/20/94
Chloroform	µg/g	0.08	Х	DUP	10/20/94
Chloromethane	µg/g	0.33	Х	CSL	10/20/94
o-Chlorotoluene	µg/g	0.16	Х		10/20/94
p-Chlorotoluene	µg/g	0.16	Х		10/20/94
1,2-Dibromo-3-chloropropane	µg/g	0.20	Х	CSL	10/20/94
1,2-Dibromoethane	µg/g	0.16	Х		10/20/94
1,2-Dichlorobenzene	µg/g	0.16	Х		10/20/94
1,3-Dichlorobenzene	µq/q	0.16	Х		10/20/94
1,4-Dichlorobenzene	µq/q	0.08	Х		10/20/94
Dichlorodifluoromethane	µq/q	0.33	Х	CSL	10/20/94
1,1-Dichloroethane	µq/q	0.08	Х	CSL	10/20/94
1,2-Dichloroethane	µq/q	0.08	Х		10/20/94
1,1-Dichloroethylene	µq/q	0.07	Х	CSL	10/20/94
cis-1,2-Dichloroethylene	µa/a	0.08	Х	DUP	10/20/94
trans-1,2-Dichloroethylene	µq/q	0.08	Х	DUP	10/20/94
1.2-Dichloropropane	µa/a	0.08	Х		10/20/94
1,3-Dichloropropane	µa/a	0.08	х		10/20/94
2.2-Dichloropropane	$\mu \alpha / \alpha$	0.33	х	DUP	10/20/94
Ethvlbenzene	μα/α	0.16	X	DUP	10/20/94
Hexachlorobutadiene	μα/α	0.16	X	CSL	10/20/94
Isopropylbenzene	μα/α	0.16	X	DUP	10/20/94
Isopropyl Ether	"a/a	0.16	x	DUP	10/20/94
p-Isopropyltoluene	μα/α	0.16	x	DUP	10/20/94
Methyl tert Butyl Ether	"a/a	0.33	x	DUP	10/20/94
Methylene Chloride	"a/a	0.41	X		10/20/94
Naphthalene	ua/a	0.17	1.70	CSH DUP	10/20/94
n-Propylbenzene	µa/a	0.17	0.17	DUP	10/20/94
Tetrachloroethylene	"a/a	0.08	x		10/20/94
1 1 2 2-Tetrachloroethane	ומ/מ	0.16	x	CSL	10/20/94
Toluene	ומ/מ	0.33	x		10/20/94
1 2 3-Trichlorobenzene	rala uala	0.16	x	201	10/20/94
TITCHTOTONCHTOHE	~9/9	0.20	**		

0.16

Analytical No.:

1,2,4-Trichlorobenzene

23006

х

CUST NUMBER: CTS-9481

**REPORT DATE: 11/02/94** PREPARED BY: LMP IMP

Client

1A

10/20/94

10/11/94

SAMPLED BY:

DATE REC'D:

REVIEWED BY:

X = Analyzed but not detected. Results calculated on a dry weight basis.

All analyses conducted in accordance with Enviroscan Quality Assurance Program.

Enviroscan Corp., 303 West Military Rd., Rothschild, WI 54474 1/800/338-SCAN Wisconsin Lab Certification No. 737053130

µg/g

ANALYTICAL REPORT

• Mid State Associates 1230 Lange Court Baraboo, WI 53913

10000000000

CUST NUMBER: CTS-9481 SAMPLED BY: Client DATE REC'D: 10/11/94 REPORT DATE: 11/02/94 PREPARED BY: LMP2mp REVIEWED BY: LMP2mp

Attn: Alice Chenoweth

	Units	Detection Limit	85957 10/06/94	Qualifiers	Date <u>Analyzed</u>
1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichlorofluoromethane 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene Vinyl Chloride	ћа/а ћа/а ћа/а ћа/а ћа/а ћа/а ћа/а	0.08 0.08 0.03 0.16 0.17 0.17 0.03	X X X 2.33 0.61 X	CSL DUP DUP CSL DUD	10/20/94 10/20/94 10/20/94 10/20/94 10/20/94 10/20/94 10/20/94
o-Xylene & Styrene	μg/g μg/g	0.17	0.25	DOP	10/20/94

Analytical No.:

23006

X = Analyzed but not detected.

All analyses conducted in accordance with Enviroscan Quality Assurance Program.

Enviroscan Corp., 303 West Military Rd., Rothschild, WI 54474 1/800/338-SCAN Wisconsin Lab Certification No. 737053130



Mid State Associates 1230 Lange Court Baraboo, WI 53913

CUST NUMBER: CTS-9481 SAMPLED BY: Client DATE REC'D: 10/11/94 REPORT DATE: 11/02/94 PREPARED BY: LMP 2MP REVIEWED BY:

Attn: Alice Chenoweth

Qualifier Descriptions

Result of duplicate analysis in this quality assurance DUP batch exceeds the limits for precision. Sample results may also show a degree of variability. Check standard for this analyte exhibited a high bias. Sample results may also be biased high. Non-detects CSH were verified by comparison with a low standard. Check standard for this analyte exhibited a low bias. CSL

Sample results may also be biased low. Non-detects were verified by comparison with a low standard.

All analyses conducted in accordance with Enviroscan Quality Assurance Program. Enviroscan Corp., 303 West Military Rd., Rothschild, WI 54474 1/800/338-SCAN Wisconsin Lab Certification No. 737053130

MID-STATE ASSOCIATES, INC.						Chain of Custody: MID-STATE ASSOCIATE 1-800-228-3012	1230 Lange Court Baraboo, WI 53913 (608) 356–2760 FAX: (608) 356–2766			
	-					Is this a PECFA project? (	Please indicate "yes" or "no")			
SAMPLE COL		h. DRIE	SSEA	COMPAI	NY: C.T.	S. ENVIRONMENTAL	TELEPHONE NUMBER (INCLUDE AREA COD	<u>=): 7/5 2</u>	66 31	14
PROJECTN	UMBER:	9481		PROJEC	T NAME:	SZCYESNY SRITL	AND STORE			·····
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Box 9	UNT BE	ECOMPLETED:	5	4896	2	BOX /////TEX	W1 54896			
DATE & TIME OF	FRELINGUISH	MENTO	RELINOL	ISHED BY (	SIGNATURES:		RECEIVED BY (SIGNATURE):		DATE/TIME (	OF RECEPTION:
10/6	194.	1915 My		7-10	ALSEA	heigeon	$\frown$	s.		
DATE & TIME OF	FRELINGUISH	MENTI	RELINO	HSHED BY	SIGNATURE):		RECEIVED BY LABORATORY(SIGNATURE).	Ull	10-10-	94 11:27
<u>}</u>		······						CIABICSE ONE	T 345 LONG	
FIELDID	D.ATE	TIME	SAM	PLE	PRESERV.	LOCATION/DESCRIPTION	TYPE OF ANALYSIS REQUIRED (PLEASE CIRCLE)	Prace/MBOH7	OF CON-	قيرا ما
NUMBER	COLLECTED	COLLECTED	TYPE	DEVICE	TYPE			TC I LY A	TAINERS	I.D.
9491	10/6	10920	8	GRAB	HEOS	EAST END-1 FT.	DRO GRO GROPPOC PVOC P6 Ca SOLLOS PLASHPOIN		60 MI	85957
	101	107.0				Divider PART BETTER	DRO GRO GROZZOC PYOC PL CH SOUDS ELASHPOIN	r	1	- 1
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77-5#1	. 101		¥			>/	DRO GRO GROANOC PVOLED CE VISOLIES FLASHPOIN	1	1	
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TI-E#4	10/,	· · ·				11	DRU GRO GRO/PVOC PVOC PS CJORSOLD FLASHPOIN	-	1	12
9481	16	0920	5	1)	-		VOC-LUST VOC-8021 SIEVE #200 SIEVE PAINT FILTER PA	н	402	V
·T- #5	10/6	0920	W	-	_		DRO GRO GROPPVOC PVOC P6 CA *SOLIDS FLASHPOIN TEMP BLANK VOC-LUST VOC-8021 SIEVE #200 SIEVE PAINT FILTER PA	- -	402	
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70 Bill Shane 715-345-5269

### ILHR 10 Notification Record

Date: 7 Sest. 94

Location of Installation/Closure: Company/Owner Name: <u>MR. Steven SzayESNY</u> Company Contact Person: Address: <u>P+2</u> Box 103-1 City/Town: <u>WARRENS</u>, WI 54666 Telephone Number: <u>FFE 608 318 4952</u>

Name of Contractor: ENVIRONMENTAL SERVICES Address: 1/3 MAIN St. Box 709 City/Town: WINTER, WI 54894 Telephone Number: 715 266 3114 FAX Number: 715-266-3109 On site Certified project supervisor: LLOYD DRIESSEN 04314

Expected date to begin work: ASAP

Project will involve:

	UST	AST
Tank Installation	[]	[]
Piping Installation	[]	. []
Piping <b>Upg</b> rade	·[]	[]
Leak Detection Upgrade	[]	[]
Spill/Overfill Protection	[]	[ ]

2 Tank Closure 5

Remarks:	TANK	5 ARE	Loca	sted	ATIA	TER	GECTION 04	
County	Huis	BB¥	D	R+1	Box	197	PLAINFIELD	521996
SPIRITL	AND S.	face )	A	LARON	10:			
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SBD-9198(N.11/91)