### Maryland Department of the Environment

Oil Control Program, Suite 620, 1800 Washington Blvd., Baltimore MD 21230-1719 410-537-3442 410-537-3092 (fax) 1-800-633-6101 x3442 http://www.mde.state.md.us

### MDF.

### **Underground Storage Tank System Compliance Inspection Report**

MDE

Instructions: Only a person currently certified by the Maryland Department of the Environment in UST Inspection shall complete this report. Detailed instructions on how to complete this form are provided in MDE's "UST Operations Inspector Reference Handbook," which is available at:

. Use a

second form for facilities with more than 5 tanks. Type or Print all information with blue or black ink. Section 1: General Information Facility Name: Commercial Fuel Systems, Inc. Location Address: 930 Port Street City: Easton Telephone No (410) 310-3553 Owner Name: Tim Miller Mailing Address: 28102 Baileys Neck Road City, State, Zip: Easton, MD 21601 Telephone No.: (410) 310-3553 Fax No.: E-Mail: Operator Name: Telephone No .: Fax No.: E-Mail: MDE Date of Current UST All Site located in Site or Owner/Operator has provided Facility Inspection: Registration applicable High Risk neighbor approved documentation to supplied by a Certificate on ID mm/dd/yyyy tanks Groundwater demonstrate Financial Number: display or available registered? Use Area? potable Responsibility? onsite? Well? \* X Yes No Yes Yes **V**Yes Yes 1656 05/01/2015 No J No V No No If yes, attach FR proof to this form. Inspection Summary Tank System ID Number as listed on Tank# Tank# Tank # Section Tank# Tank# MDE UST Registration Form No **3B 3A** Owner Tank ID # (if different) Fill out the following using these codes: P=Pass Inspection, PC=Pass w/corrections, F=Fail Inspection, NA= Not Applicable Status: (Temporarily Out of Use) (3.)F F NA NA Containment Sump Inspection (4a.) NA NA NA Dispenser Inspection (4b.) F F F F F P P P P P Tank Top Inspection (5a.) Vent Pipe Inspection (5b.) F F F F F F F F Spill Prevention (6a.) P P P **Overfill Prevention** (6b.) P P P NA P NA Stage I Vapor Recovery (7a.) NA NA NA NA NA Stage II Vapor Recovery (7b.) Piping Construction and Corrosion (8.)F F F F F Protection Tank Construction and Corrosion (8.)F F F F F Protection F F F (9.) F F **Tightness Testing** P P P P (10a.) P Facility House Keeping Tank Field Monitoring Pipes and Site (10b.)F F F F F Wells F F F F F Inventory Control (11.)F F F (12.)F F **Tank Release Detection** F F F F (12.)F Piping Release Detection **Operator Training** (14)Inspector and Owner/Operator has signed page 2 and initialed page 24 Yes No Yes No Addendum Form Used

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### Section 1: General Comment

### § 4- 17 Environment Article, Annotated Code of Maryland

(c) False statements in required documents; tampering with monitoring devices. Any person who knowingly makes any false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under this title, or by any permit, rule, regulation or order issued under this title, or who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this title or by any permit, rule, regulation, or order issued under this title, upon conviction, is subject to a fine not exceeding \$10,000, or by imprisonment not exceeding six months or both.

Certified Inspector: (print) Daniel Outten	
Company: Outten Petroleum, inc	
Certification No.: MDIC 2012-0083	
Expiration. Date 10/01/2016	
Telephone No.:	
Facsimile No.:	
E-mail address:	

The MDE UST database will be updated with information listed in this inspection report and any amended facility registration form unless additional forms are required by regulation.

Certified Inspector:	Owner/Operator or Designated Representative
I, the Maryland Certified Inspector, have performed	I, the Owner/Operator/Designated Representative
this UST Inspection and believe the contents of this	(circle one), have read this Inspection Report and
report to be true and accurate without	understand the condition of my UST facility,
misrepresentation or falsification. As well, I have no	including all deficiencies, corrections, and
financial interest with this UST Facility.	recommendations.
	Title:
Print Name: Daniel Outten	Print Name:
Signature: Varied Or	Signature:
Date: 05/01/2015	Date: 05/01/2015

### Mail REPORT To: MDE Oil Control Program

Suite 620 1800 Washington Blvd. Baltimore MD 21230-1719 Questions? Call MDE Oil Control Program at 410-537-3442 See our web page at:

	MDE Use Only	
Certification Section - Revie		
Date Reviewed	Pass	Fail
Comments	-	
Data Clerk's Initials	Date Entered	

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<sup>\*&</sup>quot;High Risk Groundwater Use Area" (HRGUA) means all areas served by individual wells. Existing UST systems installed prior to 1/26/05 in Baltimore, Carroll, Cecil, Frederick and Harford counties or New UST systems installed after 1/26/05 in Anne Arundel, Baltimore, Carroll, Cecil, Charles, Calvert, Frederick, Harford, Howard, Montgomery, and Prince George's counties.

# Section 2: Tank System Information

Fill out the tank number for each tank but only use the MDE Tank ID numbering system. Use  $(\sqrt{})$  box if information is obtained from facility registration form.

	(1)	Tank	Tank	ng system. Us		nformation
Owner Tank ID # (if different)		# 1	# 2	Tank # 3A	Tank # 3B	Tank
Status (I-in use or T-temp. out of use)  Date of Installation (month/year)		j			# JB	# 4
Capacity (gallons)	V	The state of the s	T	T	· T	
Product (see Chart A below for code and list each compartment table and list		8,000	1007	1-1-1994	1-1-1994	T
each compartment tank product separately)		0,000	8,000	4,000	4,000	
		1	2	1		8,000
(see Chart B for code)	V	2		<u> </u>	2	2
Compartment Tank (Yes/No)	+	2	2	2	2	2
(If Yes, list capacity of each compartment separately)		NO/	NO/	/	1	×
Double-Wall Tank (Yes/No)			NO	4000/4001	4000 4000	NO/
Tiping Type (SS) safe suction. (US) TV		NO	NO	NO		1107
(G) gravity; (P) pressure	ion	Р		NO	NO	NO
Piping Construction Material (see Chart C fo	r	-	Р	Р	Р	Р
Double-Wall Pining (You'll)		1	1	1		<u> </u>
Juler Wall Pine Constant		NO	NO		1	1
		Control Control Control	INO	NO	NO	NO
Emergency Power Generator UST (Yes/No)		NA	NA	NA	NA	20 Part 1
Global Position Signal – Only one set of		NO	NO	NO	market and the second	NA
poordinates is to be collected while standing over the center of each tank field.	Tank	Field #1	Tonk		NO	NO
AND	Latitude:	Longitude:		Field #2	Tank F	ield #3
ist tank MDE ID # for each tank field			Latitude:	Longitude:		Longitude:
ction 2: Tank System Information con			1			

COD	E PRODUCT DESCRIPTION
1	Diesel
2	Gasohol E-10
2a	Ethanol E-85
2ь	Methanol
3	Gasoline
4	Hazardous Substance
5	Heating Oil #2
5a	Heating Oil #4
5b	Heating Oil #5
5c	Heating Oil #6
6	Kerosene
7	Mixture
8	Used Oil
,	Car Wash O/W Separator UST
0	Other (Must Describe)

CODE	CHART B TANK MATERIAL DESCRIPTION
1	Asphalt Control
2	Asphalt Coated or Bare Steel
3	Cathodically Protected Steel
4	Composite (Steel w/FRP) Concrete
5	Epoxy Coated Steel
6	Fiberglass Reinforced Plastic (FRP)
7	Polyethylene Tank Jacket
8	Other (Must Describe)
-+	
-	

COD	CHART C DE PIPING MATERIAL DESCRIPTION
1	Bare Steel
2	Galvanized Steel
3	Fiberglass Reinforced Plastic (FRP)
4	Copper
4a	Copper-slvd. in PVC, FRP or Plastic
5	Flexible Plastic
6	No Piping
7	Other (Must Describe)
_	
1	

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### Section 2: Tank System Information (cont'd.)

# Diagram: Show layout of site and all UST systems.

### KEY/LEGEND (Include if applicable)

(BLD) Building location

(TF) Tank Field

(T #) Tanks (including all compartments) with MDE tank ID #s

(P) Product piping

(PS) Piping sumps

(D) Dispenser

(V) Vent pipe

(•) Tank field monitoring pipe

(ESO) Emergency Shutoff Switch

Monitoring well

(CP) Cathodic protection test station

1 North arrow

Roads bordering property

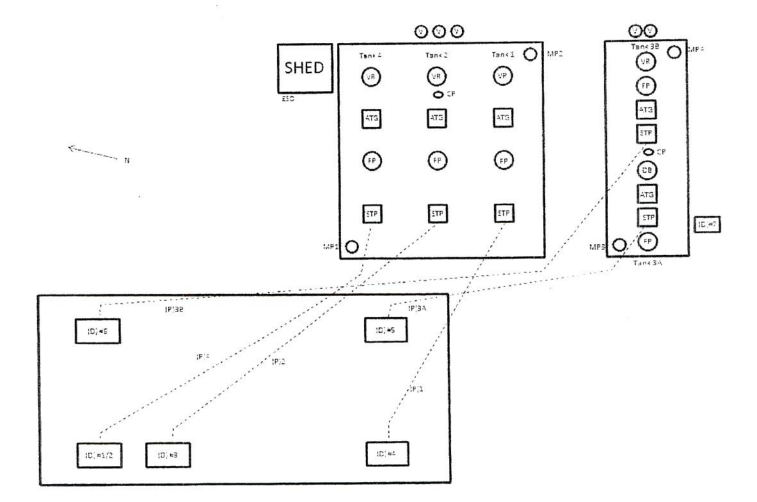
(DB) Dry Break/Stage I vapor recovery

(STP Sump) Submersible Turbine Pump

(ATG Probe) Automatic Tank Gauge

(FP) Fill Pipe

(AN) Impressed current anodes



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# Section 3: Tank Temporarily Closed or Taken Out of Service

1	Answer all (P)ass (E) 'I me	s section for any tank that is "temporarily closed" or "taken out of service" (empty, out of use). A spection of these tanks is required. This section does not apply to a tank that is currently in use of use.  Service  Service				Applicable Not Applicable		
	Tank contains less than 1" of the little of	or each Tan	k Tank#1		Tank #A	HIS-CWINESAWHI - INCO		
2	Tank vented and fill pine land		F	F		90	Tank#	
3	Date temp. closed or taken out of service (Month/E		P	P	F	F	F	
4			F			Р	Р	
	UST closed 3 months or more, drain and cap produ other lines, pumps, and manways (vent line open ar imporarily Closed Tank(s) passes inspection	ct lines and sec	ure -	F	F	F	F	
Ter	inporarily Closed Tank	nd operating).	F	F	F	_		
Que	estions 1,2 and 4 are (P) or (PC)					F	F	
	7.0)		F	F	F	F	_	
000	tion						F	
G.	tion 4: Containment Sump and	Diameter						
a.	Complete L. Comple	Dispense	rInspect	ion		pplicable		
Į.	Complete 1 and 8. A.	V572.000m	in a second		N N	ot Applicab	le	
	Complete 1 and 8. Answer (P)ass, (PC),	Tank#	Tank#	70				
		1	2	Tank#_	Tank#	Tank	#	
	dispenser-			3A	3B	4	-	
	tank top -			A COLUMN TO THE PARTY OF THE PA				
	Stage two vent riser -		$\rightarrow$					
	Stage two-condensate pod -						$\vdash$	
	Other – Specify in comments - All containment sumps are clean and free of debris, product, and water							
1	product, and water.							
	All manway covers and		ĺ					
1	properly fitted and not in contact with cap, piping, or pump.						1	
+	pump. All cap, piping, or	1 1	1	\$1. (1)				
	All containment sumps have no visible cracks, holes, or openings.						- 1	
+	or openings.					-		
1.	If sump equipped with liquid sensor the sensor is							
1:	properly secured and within 1" of sump bottom or meets manufacturer's specification		ALCO PARTICIONE					
ti	neets manufacturer's specifications.			1				
	- equipped with double II · ·						1	
10	open to allow product flow to sump.						-	
5	containment sump has been tested within past years with passing results.							
E	nter Date of last containment sump test.						$\dashv$	
L.	est contaminent sump test.							
ain	ment Sump passes inspection.						4	
LIOI	ns 2 – 7 are (P) or (PC)							
un	swer to any question is (F), explain below. List one			1				
ien	ts: 2 - 7 are (P) or (PC) swer to any question is (F), explain below. List any problem ts:	ns noted during it	aspection. Note	correction			1	
1011	is.		den soldensvirkendeliste <del>n.</del>	corrections	•		_	
	· ·							

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	17	Applicable
Applicable Not Applicable	Y_	Not Applicable

# Section 4: Containment Sump and Dispenser Inspection (cont'd.)

4.b.	Dis	penser	Ins	pec	tion

#	Answer (P)ass, (PC), (F)ail or (NA) for each dispenser	Disp. # 1&2	Disp.#	Disp.# 4&5	Disp. # 6	Disp. #
1	Dispenser in good condition and properly secured to pump island.	Р	Р	Р	Р	Р
2	Shear valve (pressure system) properly secured and shear section within ½" of top of pump island or manufacturer specifications.	Р	Р	Р	F	F
2a.	Fusible link or other thermally actuated device properly connected.	Р	Р	Р	P	P Circle one)
2b.	Product pipe manifold installed above the shear valves.	Circle one) Y/Q	Circle one) Y/  O	Circle one) Y/0	Circle one) Y/0	Y/0
3.	Shear valve (Stage II piping) properly secured and shear section within ½" of top of pump island by manufacturer specifications or with flex connector.	NA	NA	NA	NA	NA
4	Dispenser hose in good condition with no cuts, or holes and equipped with breakaway device.	Р	Р	Р	Р	Р
5	Dispenser hose properly secured and not subject to damage from vehicle traffic (hose retractor).	Р	Р	Р	Р	Р
6	Emergency shut-off present.	P	P	Р	P	Р
6a.	Emergency shut-off properly identified.	Р	Р	Р	P	Р
6b.	Emergency shut-off in correct location.	Р	Р	Р	Р	Р
7	Dispenser is not leaking product.	Р	Р	P	Р	Р
8	Flex connector observed under dispenser. If in contact with soil, complete Section 8.	(Circle one) Y/Q	(Circle one) Y/	(Circle one) Y/Q	(Circle one) Y / 0	(Circle one)
9	Marina Hold open device has been removed from nozzle.	NA	NA	NA	NA	NA
	penser passes inspection. stions 1 – 7 and 9 are (P) or (PC) and 2b. No	Р	Р	Р	F	F

Note: If the answer to any question is (F), explain below. List any problems noted during inspection. Note corrections.

### If more then 5 dispensers include additional copies of this page.

Comments:
SHEAR VALVE IS NOT SECURE. U BOLT IS AROUND THE PIPE AN NOT THE SHEAR VALVE. NOTE
STEAL PIPE UNDER SHEAR VALVES. FOUND NO FIBERGLASS OR FLEX CONNECTORS.

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# Section 5: Tank Top Components and Vent Pipe Inspection 5.a. Tank Top Inspection

1	Complete 1-3. Answer (P)ass, (PC), (F)a or (NA) for 1a, 1b, and 4-7 for each tank  Storage tank equipped with ATG? If Yes, complete	1	Tank#	Tank #_	Tank#_	Tank #
la.	AIG riser is cannot	(Circle one)	(Circle one)		(Circle one)	(Circle on
16	ATG manway lid	Р	P	P	<b>9</b> /N	W/N
2	with riser or electrical wires.  Flex connector present on STP? If in contact with soil complete Section 8.	Р	P	P	P	P
3	Interstice monitoring	(Circle one)	(Circle one) Y/0	(Circle one)		(Circle one)
4	Ball Float riser and d	(Circle one) Y/Q	(Circle one) Y/Q	(Circle one) Y/Q	(Circle one)	(Circle one)
5	No petroleum your	Р	Р	Р	Y / 0 P	Y/0'
	Note all vapor field readings if taken for ATG Ball	Р	Р	Р	P	
	Marina. Each pipeline has a readily accessible shut	0	0	0	0	Р
ank T	shut-off"?	NA	NA	NA	NA	0
	op Components passes inspection. Questions 1a., 4 – 7are (P) or (PC) and 3 yes or component not	P				NA
umei	te answer to any question is (F), explain below. List any prob OUND NO FLEX CONNECTORS AT THE STP'S F	P	P	P	P	Р

NOTE FOUND NO FLEX CONNECTORS AT THE STP'S. FOUND STEEL PIPE LEAVING BOX. FOUND NO

5.b. Vent Pipe Inspection

	Answer (P)ass, (PC), (F)ail or (NA) for each vent	Tank#	Tank#			
1	Vent pipe riser is constructed of steel?	1	2	Tank # 3A	Tank#_	Tank #
2	Vent pine is present	Р		- JA	3B	4
	Vent pipe is properly anchored and protected from vehicle traffic (bollards or secured to building)?  Vent pipe is proper height (flares to building)?		Р	P	P	
3	Vent pine is properly is properly in the vent pine is properly in the vent	F	_			P
	Vent pipe is proper height (flammable liquids 12 feet above ground surface and 2 feet above.			F	F	_
	above ground surface and 2 feet above any attached building). (Combustible liquids minimum attached		i sionin			
	building). (Combustible liquids minimum 3 feet above ground surface)?	P	Р			
	Equipped with	1	P	P	P	Р
- 1	Equipped with vent cap (flammable liquid with Stage I vapor recovery must have pressure.		- 1	1		Р
ent	1 vapor recovery must have pressure vent cap)?	P				
·· 11	passes inspection. Questions 1 – 4 are (P) or (PC)  the answer to any questions is (F), explain below. List any presents:  STACKS ARE SECURED BUT ARE NOT BROTE.		P	P	p T	
- <i>1</i>	the answer to any questions is (F) explain 1	F	E			P
шш	S STACKS ARE SECURED BUT ARE NOT PROTE	ahlama		F	E	

VENTS STACKS ARE SECURED BUT ARE NOT PROTECTED FROM TRAFFIC.

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# Section 6: Spill and Overfill

## 6.a. Spill Device

a	Spill Device Answer (P)ass, (PC), (F)ail or (NA)	Tank #	Tank #	Tank # 3A	Tank# 3B	Tank#
l	Equipped with minimum 5-gallon catch basin. (Note: Used oil and heating oil USTs installed, upgraded, or replaced after 11-4-96 require catch	Р	P	Р	Р	P P P P R
	basin).  Basin clean and free of debris and water.	P	P	Р	Р	Р
2		-	P	P	Р	P
3	Basin has no cracks or holes observed.	Р	<del>                                     </del>	<del> </del>		
4	No abnormalities observed in fill pipe. (No bent drop tubes, no cracks or holes observed in basin especially at connection to tank and spill device).	Р	Р	Р	Р	Р
5	Basin lid fits properly and not in contact with fill cap.	Р	Р	P	Р	Р
6	Fill pipe marked to indicate size of tank/type of product stored or Lid contains API color symbol w/posted sign to indicate tank size and type of product within delivery driver view.	P	Р	Р .	Р	P
7	Catch basin tested within past year with passing results in accordance with Maryland Containment System Testing Protocol.	F	F	F	F	F
7a.	Date of last test:				-	
8	Spill device not required: (Tank receives less than 25-gallons of petroleum per delivery or heating oil UST installed prior to 11-4-96 is not required to have a spill device). If not required indicate (P).	, NA	NA	NA	NA	NA
-	oill device passes inspection.  lestions 1 - 8 are (P) or (PC)  (Character to any question is (F), explain below. List any	F	F	F	F	F

Note: If the answer to any question is (F), explain below. List any problems noted during inspection. No	ote corrections.
Comments: NO CURRENT TEST RESULTS AT TIME OF INSPECTION.	

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# Section 6: Spill and Overfill (cont'd.)

## 6.b. Overfill Device

#	Complete 2 – 4. Answer (P)ass, (PC), (F)ail or (NA) for 1 and 5 – 9	Tank #	Tank#	Tank#	Tank#	Tank#
1.	Fill drop tube required and observed.	<del></del>	2	3A	_3B_	_ 4
2	Overfill device present (list all	Р	P	Р	Р	P
3	Alarm (HLA), Other Describe	BFV	BFV	BFV	BFV	DEV
4	Indicate delivery method gravity (2)			2553 357	l biv	BFV
4	Owner/Operator ensures releases due to spilling or overfilling do not occur?	G	G	G	G	G
5	measured prior to each delivery to ensure enough room in tank for product and all fuel deliveries are monitored.	(Circle one)  (M/N	(Circle one)	(Circle one)  (Circle one)	(Circle one)	(Circle one
	certified UST installer attesting to overfill device	Р	Р	Р	Р	Р
5	Tank receives less than 25-gallons of petroleum per delivery or heating oil UST installed prior to 11-4-96 is not required to have an overfill device.	NA	NA			
	Visual observation indicated to		-NA	NA	NA	NA
	no obstruction in the drop tube that would render the device ineffective. *					
	Ball Float Valve / Vent D					
$\dashv$	Compatible with UST system configuration, delivery, and use. **	Р	P	Р	Р	P
	Audible External high level alarm only Visual and audible alarm present to the driver at the point of transfer.					-
erfi	Il device passes !-				1	
9 (a	Il device passes inspection. Question 4 is yes and 1 and sapplicable) are (P) or (PC)  the answer to any question is No (N) or (F), explain below. List any pass.	D				
: 15 1	he answer to any question in N. O.S.	-	P	P	P	Р

Note: If the answer to any question is No (N) or (F), explain below. List any problems noted during inspection. Note

\*A fill pipe that utilizes a flapper valve in the drop tube for overfill purposes and receives a pressure delivery product drop, shall have a specific flapper valve designed for that use.

\*\* If a UST system has one or more of the following, the owner or operator of the system shall not use a ball float valve on that system: (1) a tank that receives a pumped delivery; (2) suction piping with air eliminator; (3) remote fill pipes and gauge

gency generator to	ink; (5) coaxial drop fill adapter.	nator; (3) remote fill pipes and gauge
Comments:	900/00/00/00/00 P 0 0 0 0 0 0 0 0 0 0 0 0	3-
	in the second se	

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# Section 7: Stage I and II Inspection

Note: Stage I and II vapor recovery inspections also include completing and submitting Section 7c. forms to MDE's Air and Radiation Management Administration.

7.a.	Stage I Vapor Recovery				Applicable Not Applic	1
#	Complete 1 & 2 Answer (Place (PC)	Tank	Tank	Tank	Tank	Tank

#	Complete 1 & 2 Answer (P)ass, (PC), (F)ail or (NA) for 3 – 6a. for each tank	Tank #1	Tank #2	Tank #3A	Tank #3B	Tank # <u>4</u>
I	Is tank equipped with vapor recovery? (Yes) / (No) or (N/A). (If Yes for any tank, complete 2 through 6a. and section 7c.). Stage I required Statewide	NA	YES	NA	YES	YES
2	Type of vapor recovery: A – Coaxial B – 2 point system	NA	В	NA	В	В
3	Dry break vapor cap and gasket in good condition?	NA	Р	NA	P	Р
4	Poppet valve in dry break moves easily and closes tight?	NA	Р	NA	Р	Р
5	Vapor recovery connection equipped with minimum 5-gallon catchment basin. (If installed after July 1, 1998). (If 5 is N/A complete 5a. & 5b.).	NA	NA	NA	NA	NA
5a.	There are no petroleum vapors or staining in soil or pea gravel around vapor recovery riser pipe.	NA	Р	NA	Р	Р
5b.	Note all field readings if taken.	0	0	NA	0	0
6	Catchment basin tested within the past year with passing results.	NA	NA	NA	NA	NA
6a.	Date of last test.	NA	NA	NA	NA	NA
	e I Passes Inspection. Question 1 is Y or NA and stions 3 – 6a. are (P) or Stage 1 not applicable or (PC)	NA	Р	NA	Р	Р

Comments:

7.b. Stage II Vapor Recovery

	Applicable
1	Applicable Not Applicable

	Stage II vapor recevery					
#	Answer for each tank	Tank #1	Tank #2	Tank #3A	Tank #3B	Tank #4
1	Does the storage system have Stage II? Yes or No. (If Yes, complete 2 and 3 and Section 7c, If No and Stage II is decommissioned complete 4 - 4.b and 7c).	(Circle one) Y/N	(Circle one) Y / N	(Circle one) Y / N	(Circle one) Y / N	(Circle one)
2	Type of vapor recovery: Balance System -(BS) Vacuum Assist -(VA)					
3	UST system equipped with pressure control system and continuously monitors tank pressures.	Y / N	Y/N	Y/N	Y / N	Y / N
4	Stage II vapor recovery system decommissioned on all gasoline USTs?	Y/N	Y / N	Y / N	Y / N	Y/N
4a.	MDE Notification of Intent to Decommission or Not Install Stage II System form is available?	Y / N	Y / N	Y / N	Y / N	Y / N
4b.	Date of Stage II Decommission. (mm/dd/yy)					
or Q	e II Passes Inspection. Question 1 is (Y) complete 2 uestion 1 is No and 4, 4a. and 4b. is complete or Stage t applicable					

Il not applicable				
Comments:		2	 	

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# Section 7: Stage I and II Inspection (cont'd.) 7.c. Air and Radiation Management Administration Inspection Report (Submit completed copy of pages 11 & 12 to Air and Radiation Management Administration)

Maryland Department of the Environment Air and Radiation Management Administration Suite 715, 1800 Washington Boulevard Baltimore MD 21230 410-537-3231

# STAGE I AND II VAPOR RECOVERY SYSTEMS INSPECTION REPORT

Owner: Tim Miller Address:	Operator/Less	San:
28102 Paileus N	Address:	sec.
28102 Baileys Neck F Telephone: (410) 310-3553	Road	
(+10) 310-3553	Telephone:	
Stage I Vanor D	Telephone:	
Stage I Vapor Recovery System Condition of Fill:		
Fill:	Tank Vont G	
Witness Fi	frank vent Cond	dition: Location, height, protected
Witness Fuel Drop: Yes No	nom traffic and	weather? Yes No
Comments:	- I and valior	Swivel Adaptor Installed: Y N
	Comments:	Provinstanted. YLINL
Store W.V.		
Stage II Vapor Recovery System EQUIPMENT (No. Present)	Vapor Balance System / Vac	uum Assist System (Circle One
1.0222103.	MANUFACTURER	Assist System (Circle One
Hoses:		MODEL NUMBER
Dispensers:		
Date Stage II Installed:		
go in instance.		
TEST REQUIREMENTS		
Ralanco S		
Liquid DI		
LIGUIO BIOCKAGO, P. I I	V-	
Leak Test: Pass Fail Date	Vacuum A	ssist System
Liquid Blockage: Pass Fail Date  Leak Test: Pass Fail Date  Dynamic Past P		.ssist System Pass □Fail □ Date
	Leak Test: Pass	Pass Fail Date
Dynamic Back Pressure: Pass Fail D	Leak Test: Pass	Pass Fail Date
Dynamic Back Pressure: Pass Fail E	Leak Test: Pass	Pace Dr. un-
Dynamic Back Pressure: Pass Fail Fail Frequency	Leak Test: Pass Air to Liquid Ratio	Pass □Fail □ Date Fail □ Date : Pass □ Fail □ Date
Dynamic Back Pressure: Pass Fail E  Frequency  iquid Blockage: Every 5 years  Dynamic Backpressure: A	Date Notify the MDF in	Pass □Fail □ Date ====================================
Dynamic Back Pressure: Pass Fail E  Frequency  Iquid Blockage: Every 5 years  Dynamic Backpressure: Annually  cak Test: Annually	Date Notify the MDF in	Pass □Fail □Date ====================================
Dynamic Back Pressure: Pass Fail E  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually Lir to Liquid Ratio: Annually	Date Air to Liquid Ratio	Pass Fail Date Fail Date C: Pass Fail Date vriting within 5 days of RE, including pre-tests.
Dynamic Back Pressure: Pass Fail E  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually Lir to Liquid Ratio: Annually	Date Air to Liquid Ratio	Pass Fail Date Fail Date Fail Date  Pass Fail Date  Pass Fail Date  vriting within 5 days of RE, including pre-tests.
Dynamic Back Pressure: Pass Fail Description  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400	Date Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail	Pass Fail Date Fail Date Second Pass Fail Date
Dynamic Back Pressure: Pass Fail Description  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400	Date Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail	Pass Fail Date Fail Date Second Pass Fail Date
Dynamic Back Pressure: Pass Fail E  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually Leak Test: Annually Lir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400  Model 600	Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: 1	Pass Fail Date Fail Date Pass Fail Date
Dynamic Back Pressure: Pass Fail E  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually Leak Test: Annually Lir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400  Model 600	Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: 1	Pass Fail Date Fail Date Pass Fail Date
Dynamic Back Pressure: Pass Fail D  Frequency Jiquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400  Model 600  uipment Inspection (include description, 1900)	Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio Test: Pass Vapor Return Line Vacuum Integrity  Lee good, ok, cracked hose, etc.)	Pass Fail Date Fail Date Pass Fail Date
Dynamic Back Pressure: Pass Fail E  Frequency Jiquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400  Model 600  uipment Inspection (include description, 190 #1  #2	Date Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio Test: Pass Vapor Return Line Vacuum Integrity  i.e. good, ok, cracked hose, etc.)	Pass Fail Date Fail Date Pass Fail Date
Dynamic Back Pressure: Pass Fail Date  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually ealy Vacuum Assist System: Model 400  Model 600  uipment Inspection (include description, PD #1 #2 #3	Date Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Air to Liquid Ratio	Pass Fail Date Fail Date Pass Fail Date
Dynamic Back Pressure: Pass Fail Date  Frequency Jiquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400  Model 600  Model 600  [uipment Inspection (include description, 1944]  #2  #3  #4	Date Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: Pass Vapor Return Line Vacuum Integrity i.e. good, ok, cracked hose, etc.)  #5  #6  #7	Pass Fail Date Fail Date Pass Fail Date Pass Fail Date Viting within 5 days of RE, including pre-tests.  Date Pass Fail Date
Dynamic Back Pressure: Pass Fail E  Frequency Adquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually  ealy Vacuum Assist System: Model 400  Model 600  uipment Inspection (include description, 1924) #2 #3 #4	Date Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: Pass Vapor Return Line Vacuum Integrity  Leak Test: Pass Fail  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Vacuum Integrity  i.e. good, ok, cracked hose, etc.)  #5  #6  #7  #8	Pass Fail Date Fail Date Pass Fail Date Pass Fail Date Viting within 5 days of RE, including pre-tests.  Date Pass Fail Date
Dynamic Back Pressure: Pass Fail Date  Frequency Liquid Blockage: Every 5 years Dynamic Backpressure: Annually cak Test: Annually ir to Liquid Ratio: Annually ealy Vacuum Assist System: Model 400  Model 600  uipment Inspection (include description, PD #1 #2 #3	Date Leak Test: Pass Air to Liquid Ratio  Notify the MDE in v  ANY TEST FAILU  O - Nozzle Regulation Test: Pass Fail  Vapor Return Line Tightness Test: Pass Vapor Return Line Vacuum Integrity i.e. good, ok, cracked hose, etc.)  #5  #6  #7  #8  Comments	Pass   Fail   Date   Fail   Date   Pass   Fail   Date

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# Section 7.c.: Air and Radiation Management Administration Inspection Report RECORDKEEPING

omplete Incomplete I	and other relevant information on-site	
laintenance Records (2-year rete complete∐Incomplete∐	ntion)	
Comments		
NSTRUCTIONAL SIGNS ("D Complete□Incomplete□	o Not Top Off", "MDE Toll Free Num	nber" 1-800-633-6101)
Comments		
TRAINING CERTIFICATES One employee must be trained at other employees. Include the national expension of the control of the co	an approved training course. This en me on the Stage II training certificate	nployee may assist in the training of in the Comments section.
Complete Incomplete		
Comments		
If "yes", please list date of decor If "yes", enter the last date of the decommissioning):  Pressure Deca Vapor Tie-In	e Stage II Vapor Recovery System? mmissioning (mm/dd/yy): e following tests (tests required upon only Test (mm/dd/yy): Test (mm/dd/yy): ve Test (mm/dd/yy):	decommissioning and annually after
Follow-up Required		
		Date 05/01/2015
Inspector Daniel Outten		
	s? Call MDE Air and Radiation	Management Administration at

Section 8:	Correct	
A huriad matalia	Corrosion	Protection

Z Applicable Not Applicable

A buried metal tank and piping (including fittings, flex-connectors, etc.) must be isolated from soil and cathodically protected. Commercial Heating Oil UST systems installed after March 15, 1985 require corrosion protection. Answer (P)ass, (PC), (F)ail or (NA) for each tank and pipe Tank Pipe Tank Pipe Tank Pipe Tank #1 #1 Tank: Outer wall made of non-metallic material Pipe Tank #2 #2 Pipe #3A #3A #3B \_3B #4 4 F N/A F

such as fiberglass or plastic jacket or coating. Pipe: Outer wall made of non-metallic material N/A F N/A F N/A F such as fiberglass or flexible plastic. N/A N/A Non-Metal Construction passes inspection. F N/A F N/A F N/A F Questions 1 and 2 are (P) or (PC) Go to Section 9 N/A F F F F F F F F F

Check (√) type of corrosion protection Tank for each tank and pipe, and answer Pipe Tank Pipe Tank Pipe 3A Tank #1 1 Pipe Pipe #2 Tank (P)ass, (PC), (F)ail or (NA) for each \_2 #3A #3B\_ <u>3B</u> #\_4 4 tank and pipe ☐ Galvanic Cathodic Protection (Tank and Piping) Tank: CP on (sti-P<sub>3</sub>\*) tested within past 3 years and passed test in accordance with NACE Code of Practice Standard. If supplemental anodes were installed or added, complete 3a. N/A N/A N/A N/A UST CP tested annually. 3a. N/A Pipe: CP tested within past year and passed test 4 N/A N/A N/A in accordance with NACE Code of Practice N/A N/A Standard. N/A N/A N/A Record of last two cathodic protection tests on N/A N/A file with Owner or Operator. Cathodic protection system failure was inspected/repaired within 60 days of test. Galvanic Cathodic Protection passes inspection. Questions 3 – 6 are (P) or (PC) or 6 (NA) Impressed Current Cathodic Protection (Tank and Piping) Date impressed current system installed. (M/Y). Assessment performed at 5-year intervals. 8 System has power and is turned on. F 9 F F F F F F F F Hour meter present? If (Y) complete 11. F F 10 F F F F F F (Circle one) F (Circle one) F 11 (Circle one) Record hours: (Circle one) (Circle one) 60-day inspection log is present and properly 12 filled out. F F Tank tested within past year and passed test in 13 F F F F F F F accordance with NACE Code of Practice F Standard. F N/A F N/A F Pipe tested within past year and passed test in 14 N/A F N/A F N/A accordance with NACE Code of Practice Standard. N/A F N/A F N/A Records available for last two Impressed Current F 15 N/A F N/A F Cathodic Protection tests. Cathodic protection system failure was F F F F F F inspected/repaired within 60-days of test. NA NA Impressed Current Cathodic Protection passes NA NA NA NA NA NA NA inspection. Questions 8&9 and 12-16 are (P) or NA F (PC) F F F F F F F F F

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### Section 8: Corrosion Protection (cont'd.)

	Internally Lined Tank	Tank # 1	Pipe	Tank # 2	Pipe 2	Tank #3A	Pipe 3A	Tank #3B	Pipe 3B	Tank #4	Pipe 4
17	Documentation available and tank was less than 10 years old prior to installing liner.										
18	Documentation available and internal inspection performed to determine tank is structurally sound and free of corrosion holes prior to installing impressed current cathodic protection and liner.		N/A		N/A		N/A		N/A		N/A
19	Site assessment performed before installing liner.		1		1		-	-	-		1
20	Date liner installed (Month / Year).		]		1		-		4		-
21	Date of last internal inspection. (Month / Year).						-			-	-
22	Internal inspection performed within 10 years of installation and every 5 years thereafter.										
and	ernal Liner passes inspection. Questions 17 – 19 22 are (P) or (PC) a: If the answer to any question in section 8 is (F),								<u> </u>	<u></u>	

Comments:	
OPERATOR PROVIDED LAST CP TEST FOR 9-24-2009	
PIPING IS STEEL FOUND DRIVE ANNODES UNDER DISPENSERS.	
500 \$ 400 \$ 500 A 400 \$ 400 A 500 A	The second secon



### IF A METALLIC TANK OR PIPE HAS NO CATHODIC PROTECTION NOTIFY MDE OIL CONTROL PROGRAM AT 410-537-3442.



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# Section 9: Tightness Testing Inspection

9. Tightness Testing (Tanks and Piping)

#	mplete this section if tank and/or pipe used periodi Answer (P)ass, (PC), (F)ail or (NA) for each tank and pipe	Tani	Pip	e   Tank		Tank	Pipe	Tank	Pipe	T	T
1	Test method on NWGLDE.	+"-	#1	#_2	#_2	#3A	#BA	#3B	#3B	Tank	Pipe #4
	Method Name:	F	F	F	F	F	F	F	F	F	F
	Method Name:										
2	Last tightness test results available and passed.										
3	Tightness testing conducted with it	NA	NA	NA	NA	NA	NA	NA	NA	NA	NIA.
	years thereafter for tanks NOT 15	F	F	F	F	F	F	F	F		NA F
	years for non-exempt suction piping or be monitored monthly by approved leak detection method.										
1	High Risk Groundwater Use Area** - Helium									- 1	1
	passing results.	NA	NA	NA	NA	NA	NA	NA		-	-
a.	Date of last test.					110	NA	INA	NA	NA	NA
ìgh	tness Testing passes inspection.	NA	NA	NA	NA	NA	NA	NA	NA		
		F	F	E	-	-			NA	NA I	NA
te: I	If the answer to any question is (F), please explain below. I  (National Work Group on Leak Detection Risk Groundwater Use Area" (HRGUA)				г	F	F	F	F	F	F

\*\*\*High Risk Groundwater Use Area" (HRGUA) means all areas served by individual wells. Existing UST systems installed prior to 1/26/05 in Baltimore, Carroll, Cecil, Frederick and Harford counties or New UST systems installed after 1/26/05 in Anne Arundel, Baltimore, Carroll, Cecil, Charles, Calvert, Frederick, Harford, Howard, Montgomery, and Prince George's

Comments:		
OPERATOR COULD NOT PROVIDE TEST RESULTS AT 1		
TO A		
- EST RESULTS AT	IME OF INSPECTION	
		8
	Brown of the Artists	

Questions regarding Helium Testing, call MDE Oil Control Program at 410-537-3442

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# Section 10: House Keeping and Monitoring Pipe/Well Inspection

	Answer (P)ass, (PC), (F)ail or (NA)					
	Facility is clean with no sign of spillage or open containers of oil.	P				
	ASTs (if present) are clean and properly maintained.				P	
	Pump island area is clean with no indication of surface spillage.				Р	
		Р				
lous	e Keeping passes inspection. Questions 1 – 4 are (P) or (PC) or (NA)				P	
te: I	f the answer to any questions is (F), explain below. List any problems noted di	uring inspe	ection. IN	ote correct	ions.	
n 1.	. Tank Field Monitoring Pipes				Applicat Not App	ole licable
# #	Answer (P)ass, (PC), (F)ail or (NA)	T	MP-1	MP-2	MP-3	MP-
<del>/</del>	Storage systems installed after March 15, 1985 have PVC monitoring				Р	Р
	installed on opposing corners of the tank field.		Р	Р	P	F
la.	Gasoline storage systems installed after January 26, 2005 +>2,000-gal or multiple tanks in a shared excavation used to fuel motor vehicles lo in HRGUA* have four monitoring pipes (each corner of the tank field	cated	NA	NA	NA	NA
2	Monitoring pipes are screened to within 2ft. of the surface and the ren 2ft. being solid pipe and sealed to prevent entrance of surface runoff.	naining	F	F	F	F
3	Monitoring pipe has liquid-tight cap, protected from traffic with manh cover and locked or bolted closed.	nole	Р	Р	Р	Р
1	Monitoring pipe cover is clearly marked "monitoring well-do not fill" identified using API color code symbol.	or or	Р	Р	Р	Р
5	Monitoring pipes checked for the presence of petroleum contaminatio if present complete 5a.	on and	Р	Р	Р	Р
5a.	Record product thickness if taken.		0	0	0	0
	Record field vapor reading if taken.		0	0	0	0
C:4.		wor (P)a	ee (PC	') (F)ai	or (NA)	`
6	wells for Facilities located in HRGUA*  Answ Facility or immediate neighbor on either side supplied by  (Circle of		133, (1 €	), (1)	101 (1112)	
	potable well?	3				
7	Three or more groundwater monitoring wells installed outside of tank excavation area.					
8	Monitoring wells have liquid-tight cap, protected from traffic with manhole cover and locked or bolted closed.					
9	Groundwater has been sampled within past year and sample					
10	results available?  Site potable well has been sampled within past year.					
	nitoring Pipes and Site Wells Pass Inspection. estions 1 – 5 and 7 – 10 are (P) or (PC) or (NA)		F	F	F	F
"Hig	If the answer to any question is (F), explain below. List any problems noted depth Risk Groundwater Use Area" (HRGUA) means all areas served by individu to 1/26/05 in Baltimore, Carroll, Cecil, Frederick and Harford counties or N Arundel, Baltimore, Carroll, Cecil, Charles, Calvert, Frederick, Harford, Howies.	ial wells. E lew UST sy	Existing U stems ins	ST system talled after	s installed - 1/26/05 in	

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able

# Section 11: Inventory Control

For metered storage systems: complete items 1-10. For non-metered storage systems: complete items 3-6.

For tanks using Inventory Control combined with SIR: also complete Section 12d.

	Answer (P)ass, (PC), (F)ail or (NA) for each tank  Readings recorded each day of operation.	Tank #1	Tank #2	Tank #3A	Tank #3B	Tank # 4
2	Inventory records are realist	F	F	F	F	-
3	days of shortage totaling 80-gallons or more must be reported to owner and investigated.  Appropriate calibration to be	F	F	F	F	F
4	Stick readings recorded before	F	F	F	F	F
5	Gauge stick is marked as 4	F	F	F	F	
6	determining product level to the nearest 1/8 inch and stick is in good condition and not worn.  Stick capable of measuring full height of tank.	F	F	F	F	F F
7	Worthly Water readings 1	F	F	F	F	
1	1/8 inch and used in calculating inventory balances.  Prior 12 months of inventory data available.	F	F	F	F	F F
1	Inventory variations de	F	F	F	F	F
)	Existing inventory reach (sales).	F	F	F	F	
ve	ntory Control D	F	F	F	F	F
us	tions 1 – 10 are (P) or (PC) or not applicable  ing Statistical Inventory Reconciliation (SIR), a  Canswer to any question is (F), explain below. List any prob	F	F	F	F	F F

Note: If answer to any question is (F), explain below. List any problems noted during inspection. Note corrections.

Comments:		273	. Tote Corrections.	
TANKS HAVE BEEN OUT OF SERVICE				
TANKS HAVE DEEN				
WALL DE BEEN OUT OF CEDA !!				
- OF SERVICE	FORAVEAD			
	- TON A TEAR NO INVENTOR			
	THE HAVEINTON	RY		
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# Section 12: Release Detection Summary

This section indicates the method or methods of release detection present. Proceed to the section identified in the last column. Emergency power generator UST systems and heating oil (on-site consumptive use) UST systems are exempt from release detection.

Tank Method:	11	If using as primary					
Complete for each tank	Tank# 1 Tank#2		Tank # <u>3A</u>	Tank #3B	Tank #_4	method, proceed to section:	
Automatic Tank	PR	PR	PR	PR	PR	12.a.	
Gauging						12.b.	
Vapor Monitoring					+	12.c.	
Interstitial Monitoring						12.d.	
Statistical Inventory Reconciliation							
Groundwater Monitoring						12.e.	
Manual Tank Gauging	1					12.f.	
None needed (Explain)						Skip section 12	

Pipe Method: Complete for each	Indicate	e primary (I ondary (S)	If using as primary method.			
pipe run	Pipe #	Pipe #	Pipe # 3A	Pipe #	Pipe #	proceed to section:
Pressurized piping only			-1		Т	12.c. and 12.h.
Automatic line leak detector (ALLD) will detect 3-gph release, double-wall pipe with containment sump and liquid sump sensor.						
ALLD will detect 3-gph release, double- wall pipe with containment sump and manual interstitial monitoring.						12.c. and 12.h.
Electronic ALLD will perform 3-gph continuous test plus 0.2-gph monthly test.						12.h.
Mechanical ALLD will detect 3-gph release in conjunction with annual line tightness test.	PR	PR	PR	PR	PR	9 and 12.h.
Other combination: (Explain in comments)						1
Suction piping only					1	19
Line tightness test every 2 years.						
Double wall piping with containment sumps utilizing electronic or manual interstitial monitoring.						12.c.
Safe Suction.						12.g.
None needed (Explain)						Skip Section 12

Comments:	

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# Section 12: Release Detection (cont'd.)

1	Applicable	1,000
	Not Applicable	

# Section 12.a. Automatic Tank Gauging (Tank Only)

#	(PC), or (F)ail for 2,3,5 – 10.	Tank #	Tank #_	Tank#	Tank #	Tank#
,	Console Make and Model Make:	VEEDER	ROOT	3A -	3B	4
-	Model:		1.001	TLS	350	
2	Monitoring console is working.					
3	Owner's manual for console and probes is available at site.	F	F	F	F	F
4	Frequency ATG performs test (D) daily, (W) weekly, or (M) monthly.	F	F	F	F	F
5	Device is calibrated operated and	F	F	F	F	F
	addition to limitations listed on evaluation summary NWGLDE* list.	F	F	F	F	F
	System setup reviewed and system capable of verifying probe(s) are functioning and documenting results.	F	F	F	-	
a.	Attach copy of print out for the last monthly ATG tank leak test to this page.	F	F		F	F
	Tank is filled to proper capacity and test run for proper duration of time for last 2 months per NWGLDE* list.	F		F	F	F
1	Verification that console and		F	F	F	F
	Monthly release detection	Р	Р	Р	Р	P
	available and reviewed for past 12 months.  Existing release detection results reviewed shows no failure.	F	F	F	F	F
C.	passes inspection.	F	F	F	F	F
esti	ons 2, 3 and 5 – 10 are (P) or (PC)  the answer to any question is (F), explain below. List welde.org (National Work Group on Leak Detection	F	F	F		F

ote: If the answer to any question is (F), explain below. List any problems noted during inspection. Note corrections. \*www.nwglde.org (National Work Group on Leak Detection Evaluations).

24	Detection Evaluations).	Total Corrections.
Comments:	9.203	
SYSTEM IS NOT W		
STSTEM IS NOT W	ORKING	
	OMMING	
<u></u>		

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Section 12. Rel	ease Detection	(cont'd)
	CANCIDE COCCUIVIL	COME (I.)

☐ Applicable
☑ Not Applicable

	Complete 1. Answer (P)ass, (PC),	Tank#	l/or Piping Tank#	Tank #	Tank #	_ Tank #
	(F) ail or (NA) for $2-11$ .	1	2	3A	3B	4
	Console Make and Model Make: Model:					
	Monitoring panel and/or control box is working.					
	Verification that the Vapor Monitoring device is third-party approved and on the NWGLDE* list.					
	Owner's manual for the Vapor Monitoring device is available at the site.					
	The material used as backfill is sufficiently porous, such as pea gravel or sand, to readily allow diffusion of vapors from releases into the excavation zone.					
,	Vapor Monitors are designed, calibrated, and operated to detect an increase in concentration of the regulated substance, a component of the regulated substance, or a tracer compound placed in the tank system and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.					
7	Site evaluation report is on site and verifies the above information and that background contamination will not interfere with vapor monitoring. Attach evaluation cover page.					
8	System setup reviewed and proper settings confirmed correct. Verification all probes functioning.					
9	Vapor Monitors are checking portion of tank and piping that routinely contain product.					
10	Monthly release detection records are available for last 12 months.					
11	Existing release detection results show no evidence of a release.					
	por Monitoring passes inspection. estions 2 – 11 are (P) or (PC)		any problems n			

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5	Section 12.c. Interstitial Monitoring  Complete 1 and 3 for Electronic and 1	(Tanl	(and	l Pini	na)		**		Applic Not Ap	able oplicable	•
1	Complete 1 and 3 for Electronic and Answer (P)ass, (PC), (F)ail or (NA) 2&4-10 for each Tank and Pipe	Tank #	Pipe #	Tank #	Pipe #	#	Pipe #	Tank	Pipe #	Tank	Pip
1	Type of interstitial monitoring: i.e. Liquid (L), Air Space (AS), or Pressure/vacuum (PV). List each if different.		-	2	2	3A	3A	3B	3B	4	4
N	Annual /Visual Inspection Only										
2	Interstitial space is monitored and a written log is maintained monthly.				T		1				
E	lectronic System Only										
3	Console make/ model Make:		Т		$\neg$	$\overline{}$					
1	Console and sensor on NWGLDE* list								-	-	
5	Monitoring console is operational.										
5	Interstitial space monitored monthly. **								$\dashv$	_	
u	Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.										
15	Monthly release detection records are available for										$\dashv$
									T		
	No evidence of liquid in sump or interstitial space of air filled system. No evidence of loss or gain of brine in brine filled system. Operation of partial vacuum or over pressure system is within manufacturer's design specifications.									-	
1	No visible leaks or holes in secondary containment.	-	+	-	-						
0	rstitial Monitoring passes inspection. Questions 18-10 are (P) for Manual Questions 4-10 are r (PC) for Electronic		-			-	+	+	-	-	-
i I on fi	f the answer to any question is (F), please explain below. Listor interstitial space at lowest point of secondary containment liled and is positioned so that other equipment will not interfer WGLDE listing limitations for continual partial vacuum welde.org (National Work Group on Leak Detection Evaluations:	e with its	oblems i lled or a proper o	noted dur t highest operation.	ing instraction point of See more	section.  If secondary  International terms of the secondary  Internat	Note conta	rections.	or ons		

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Section	12: Release Det	ection (cont'd)
	TE TROUGHS OF INCI-	

☐ Applicable
☑ Not Applicable

Section 12.d. Statistical Inventory	y Rec	oncili	ation				2017-201			
Complete this section and Section 11 (Inventor	y Contr	ol) if yo	ou use St	atistical	Invento	ry Reco	nciliatio	n (SIR)		
Answer (P)ass, (PC), (F)ail for each tank system.		0.00	Tank #_2	The state of the s	Tank # <u>3A</u>		Tank # 3B	Pipe # <u>3B</u>	Tank #_4_	# <u>4</u>
									*	NIA

Answer (P)ass, (PC), (F)ail for each tank system.			Pipe #_1_	Tank #_2_	Pipe #_2	# 3A	Pipe #.3A	# 3B	# <u>3B</u>	Tank #_4_	# <u>4</u> _
1	SIR method on NWGLDE* list. Method Name:		NA		NA		NA		NA		NA
2	Inventory records are submitted to the SIR vendor within 5 days of the 30 day monitoring period.		NA		NA		NA		NA		NA
2a	SIR results are received by owner from vendor within 15 days of submittal of data.		NA		NΛ		NA		NA		NΛ
3	SIR results indicate sufficient amount of data was used to perform leak check.		NA		NA		NA		NA		NA
4			NA		NA		NA		NA		NA
Pa	atistical Inventory Reconciliation (SIR) sses Inspection. Questions 1 – 4 are all (P) (PC).		NA		NA		NA		NA		NA

or (PC).	
Note: If the answer to any question is (F), explain below. List any problems note www.nwglde.org (National Work Group on Leak Detection Evaluations) Comments:	d during inspection. Note corrections.
	Applicable
Section 12 a Groundwater Monitoring	[7] Tot Applicable

Pipe Tank Pipe Tank Pipe Tank Pipe Answer (P)ass, (PC), (F)ail for each Tank Tank Pipe # 1 # 1 #2 #3A #3A #3B #8B #4 #4 tank system 1 Groundwater at site is not more than 15 feet from ground surface during inspection. 2 Slotted casing is properly screened across the water table to allow entry of product. 3 Monitoring wells intercept the UST excavation zone or positioned as close as technically feasible. 4 Regulated substance is immiscible in water and has a specific gravity of less than one. Site evaluation report on site and verifies above information and background contamination will not interfere with groundwater monitoring. Attach evaluation cover page. Monitoring device is capable of detecting 1/8 inch of free product and wells are monitored monthly with results recorded.

Questions 1 – 6 are all (P) or (PC)				
Note: If the answer to any question is (F), please explain is	below. List any proble	ems noted during insp	ection. Note corre	ctions.
Comments:				

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Groundwater Monitoring passes inspection.

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# Section 12: Release Detection (cont'd.)

# Section 12.f. Manual Tank Gauging (Tank Only)

	Applicable
1	Not Applicable

Answer 1–5 (P)ass, (PC), (F)ail or (NA) for each Tank	Tank #_	Tank #	Tank #	Tonk #	T
Tank is 550-gallons or less.	1	2	3A"-	3B	Tank #
Tank is 551 to 2 000-gallons, No.					
Gauging stick is capable of measuring the full height of the tank to the nearest 1/8" in conjunction with the appropriate tank calibration chart on site.					
Monthly log is maintained. *					
Last 12 months of records show no failure				1 Alexandria	
tions 1 or 2 and 3-5 are (P) or (PC)					
	Tank is 550-gallons or less.  Tank is 551 to 2,000-gallons. Note: Must be combined with tightness testing.  Gauging stick is capable of measuring the full height of the tank to the nearest 1/8" in conjunction with the appropriate tank calibration chart on site.  Monthly log is maintained. *  Last 12 months of records show no failure.  ual Tank Gauging passes inspection.  tions 1 or 2 and 3–5 are (P) or (PC)	Tank is 550-gallons or less.  Tank is 551 to 2,000-gallons. Note: Must be combined with tightness testing.  Gauging stick is capable of measuring the full height of the tank to the nearest 1/8" in conjunction with the appropriate tank calibration chart on site.  Monthly log is maintained. *  Last 12 months of records show no failure.  ual Tank Gauging passes inspection.  tions 1 or 2 and 3–5 are (P) or (PC)	Tank # 1 2  Tank # 2  Tank is 550-gallons or less.  Tank is 551 to 2,000-gallons. Note: Must be combined with tightness testing.  Gauging stick is capable of measuring the full height of the tank to the nearest 1/8" in conjunction with the appropriate tank calibration chart on site.  Monthly log is maintained. *  Last 12 months of records show no failure.  ual Tank Gauging passes inspection.  tions 1 or 2 and 3-5 are (P) or (PC)	Tank # 1 Tank # 2 Tank # 3A  Tank is 550-gallons or less.  Tank is 551 to 2,000-gallons. Note: Must be combined with tightness testing.  Gauging stick is capable of measuring the full height of the tank to the nearest 1/8" in conjunction with the appropriate tank calibration chart on site.  Monthly log is maintained. *  Last 12 months of records show no failure.  ual Tank Gauging passes inspection.  tions 1 or 2 and 3–5 are (P) or (PC)	Tank # Tank # Tank # 3B  Tank is 550-gallons or less.  Tank is 551 to 2,000-gallons. Note: Must be combined with tightness testing.  Gauging stick is capable of measuring the full height of the tank to the nearest 1/8" in conjunction with the appropriate tank calibration chart on site.  Monthly log is maintained. *  Last 12 months of records show no failure.  ual Tank Gauging passes inspection

Manual Tank Gauging passes inspection.  Questions 1 or 2 and 3–5 are (P) or (PC)					
Vote: If the answer to any question is (F), explain below. List any See Inspector guidance book or COMAR 26.10.05.04C. for we Comments:	problems note ekly and mont	d during inspec hly variation st	ction. Note corre	ections.	
Section 12.g. Safe Suction (Suction Pipi	ng Only)			Applicable Not Applicabl	e
# Answer (P)ass, (F)ail, or (PC) for each pipe  The piping slope is back to the tank and operates under strength.	Pipe #_1	Pipe # 2	Pipe #_3A	Pipe	Pipe
operates under atmospheric pressure or less.  Confirm a single check valve is located	P.311		# 34	# <u>3B</u>	#_4
uestions 1 and 2 are (D)					
le: If the anyman for t					
ote: If the answer for lor 2 is (F), another type of release plicable section on piping release detection. List any professions:	detection mu blems noted	st be used and during inspec	d inspected. I tion. Note co.	Fill out the rrections.	
ection 12 b				Applicable Not Applica	able

# Section 12.h. Automatic Line Leak Detectors (Pressurized Piping Only)

 Complete 1 Answer questions 2 – 7 (P)ass, (F)ail or (PC) Mechanical or Electronic	Pipe # #_ 1_	Pipe # # 2	Pipe # 3A	Pipe	Pipe
(M - Mechanical or E - Flectronia)	М	М	M	# <u>3B</u>	#_4
 Is the equipment on the NWGLDE* list.	Р	P		M	M
			Г Р	I_P	P

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### Section 12: Release Detection (cont'd.)

All ALLDs pass an annual field operability test for detection of a 3.0-gph leak.	F	F	F	F	F
Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.	F	F	F	F	F
Line Leak Detector shows no evidence of a visual release.	Р	Р	Р	Р	Р
Is the entire piping system covered by the ALLD (including satellite pipe if present)?	Р	Р	Р	Р	Р
For an electronic ALLD, last record of passing 3.0-gph test result for each pipe is within the previous 72 hours.	NA	ŅA	NA	NA	NA
Does the STP shut off when the dispensers are not pumping?	Р	Р	Р	Р	Р
D Passes Inspection. stions 2 – 8 are (P) or (PC)	F	F	F	F	F
	test for detection of a 3.0-gph leak.  Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.  Line Leak Detector shows no evidence of a visual release.  Is the entire piping system covered by the ALLD (including satellite pipe if present)?  For an electronic ALLD, last record of passing 3.0-gph test result for each pipe is within the previous 72 hours.  Does the STP shut off when the dispensers are not pumping?	test for detection of a 3.0-gph leak.  Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.  Line Leak Detector shows no evidence of a visual release.  Is the entire piping system covered by the ALLD (including satellite pipe if present)?  For an electronic ALLD, last record of passing 3.0-gph test result for each pipe is within the previous 72 hours.  Does the STP shut off when the dispensers are not pumping?  LD Passes Inspection.	test for detection of a 3.0-gph leak.  Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.  Line Leak Detector shows no evidence of a visual release.  Is the entire piping system covered by the ALLD (including satellite pipe if present)?  For an electronic ALLD, last record of passing 3.0-gph test result for each pipe is within the previous 72 hours.  Does the STP shut off when the dispensers are not pumping?  LD Passes Inspection.	test for detection of a 3.0-gph leak.  Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.  Line Leak Detector shows no evidence of a visual release.  Is the entire piping system covered by the ALLD (including satellite pipe if present)?  For an electronic ALLD, last record of passing 3.0-gph test result for each pipe is within the previous 72 hours.  Does the STP shut off when the dispensers are not pumping?  LD Passes Inspection.	test for detection of a 3.0-gph leak.  Device is calibrated, operated, and maintained per manufacturer's instructions in addition to limitations listed on evaluation summary NWGLDE* list.  Line Leak Detector shows no evidence of a visual release.  Is the entire piping system covered by the ALLD (including satellite pipe if present)?  For an electronic ALLD, last record of passing 3.0-gph test result for each pipe is within the previous 72 hours.  Does the STP shut off when the dispensers are not pumping?  LD Passes Inspection.  F F F F F F F F F F F F F F F F F F F

no	t pumping?					
ALLD P	asses Inspection. s 2 – 8 are (P) or (PC)	F	F	F	F	F
www.nwg	e answer to any question is (F), please explain belo lde.org (National Work Group on Leak Detection	(Evaluations)		nspection.	Note correction	ons
OMME	NTS: NO CURRENT TEST RESULTS AT	TIME OF INSPE	CHON.			
ection	13 Suspected Release Answer	Y)es or (N)o for	1 and if ves	answer 2		
ection	13 Suspected Release Answer ( Do you suspect or have you detected a release during this inspection?	Y)es or (N)o for	1 and if yes	answer 2	2	

Call Maryland Department of the Environment 410-537-3442

Or call: 1-866-633-4686 after business hours



	G	EN	ERAI	L CC	MM	EN'	TS:
--	---	----	------	------	----	-----	-----

OPERATOR STATED THEY HAVE NOT PUMPED IN ALMOST A YEAR. REGULAR TANK HAS 2.5" PLUS HAS 1" OF PRODUCT, DIESEL 1.5" OF PRODUCT, REGULAR 2" OF PRODUCT, DIESEL 1.5" OF PRODUCT.

Inspector's Initials:

Owner/Operator's Initials:

Date: 05/01/2015

Date: 05/01/2015

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Section 14 Operator Training Answer Yes or No for 1, 2 and 5; complete 3; answer Yes, No, or NA for 4

1	A list of Cl	**			1 cs, 140, or NA for 4
	A list of Class A, B, and C operators is available and reviewed?				
2	1cylewed?	Yes			
-	A training certificate is available and reviewed for each Class A, B, and C operator(s)	U.03	✓ No		
3	Class A, B, and C operator(s).	$\Pi_{\mathbf{v}_{\bullet}}$			
3	Issue the flame of the A and D	Yes	✓ No	1	
	this facility.		0		
	25-00		Ор	erator Name	Date Certified
	*	A			- we contained
4	Manned facility of	В			
	Manned facility - Class C operator is on-site.				No. of the last of
	Unmanned facility – Class C operator is on-site. immediate consultation.	$\Box_{v}$	$\vdash$		
5	Weitten	Yes	✓ No	Name:	
	Written operator instruction manual available on site?	<u> </u>	上	100	
Quaetic	tor Training Passes Inspection.	Yes	✓ No		
and D	ons 1, 2, 4, 5 are Yes and 3 completed with at least one A			7	
mu b.	- A with at least one A	F			
PARET	0.11		1		
ENE	RAL COMMENT:			J	
VO A,	B,,C @ TIME OF INSPECTION.		(4)		
	THOPECTION.				
11.0					0.0000000000000000000000000000000000000
					6 (2. 4)))))))))))))))))))))))))))))))))))

Please return original report no later than thirty (30) days after inspection date.

MDE Oil Control Program Suite 620 1800 Washington Blvd. Baltimore, MD 21230-1719

Questions? Call MDE Oil Control Program at 410-537-3442

Internet:

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