

# RECEIVED FEB 1 4 2025

Environmental Quality
Board

#### west virginia department of environmental protection

Environmental Enforcement 601 57<sup>th</sup> Street, SE Charleston, WV 25304

Telephone: (304) 926-0470 Fax: (304) 926-0488

Harold D. Ward, Cabinet Secretary dep.wv.gov

W. Bondy

February 12, 2025

#### **CERTIFICATION**

**SUBJECT**: Lester E. Cantley Jr. and/or Cantley Bros Exxon

APPEAL NO.: 24-12-EQB

I, Jeremy W. Bandy, Director of the Division of Water and Waste Management, Department of Environmental Protection, in compliance with WV Code, Chapter 22 B-1-7 (e) as amended, do hereby certify that the enclosed is a true and accurate reproduction of the proceedings out of which the appeal arises. Due to reproduction problems, maps, photographs, videos, etc. may have been omitted.

DWWM Director

cc: Brad Wright, Chief Inspector, EE (via e-mail)

Joseph Sizemore, Assistant Chief Inspector, EE/HW, Tanks (via email)

Samantha Blair, Assistant Chief Inspector, EE (via e-mail)

Laura McGee, Environmental Resources Analyst, EE (via e-mail)

Cindy Blugerman, Environmental Resources Specialist, EE (via e-mail)

Amaris Elliott, Environmental Resources Specialist, EE (via e-mail)

Ruth M. Porter, Program Manager, EE/Tanks (via e-mail)

Melissa McCune, Program Manager, EE/Tanks/TCAU (via e-mail)

Scott Lemons, Environmental Resources Analyst, EE/Tanks/TCAU (via e-mail)

Andrew Stout, Project Manager, EE/Tanks/TCAU (via e-mail)

Michel Boyer, Environmental Inspector Specialist, EE/Tanks (via e-mail)

Scott Driver, Chief, Office of Legal Services (via e-mail)

# **Existing UST Facility Checklist**

White-Owner Green-Operator Canary-Charleston Office Pink-Field Office

WV Department of Environmental Protection Division of Waste Management Underground Storage Tank Unit



1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

Facility Information  Facility Name:  Facility Information  Facility Location:  Permit/Registration Date:																	
Owne	Permit/Registration Date:  Owner: Operator: Phone: Phone: Phone: Phone:																
Regis	2. Registration and Records  3. Inspection Information  Registration Information: Verified Modified Inspector: Time in: 9:00 A.M. Time Out: Inspector: Ins																
Repai	Certification of Proper Installation  Repair Records  Closure Assessments				4. Purpose of Information Initial Compliance Inspection: Follow Up: Other:												
5.				Pote	ntial Contami	nation Rece	eptor(s)				4						
Groun	idwater:	£	obl e	Witter 5	11st-1	Surface Water B											
Public																	
Signifi	icant aqu	ifer		distance_		Distance											
Utilitie	s			-		Other					-						
Please u	use one	of the fol	lowing nota	ations when filling in box	es 6 & 7:												
(based on t	visual obser	vation)			Tank inf	ormation	cmpliance	X Not in Co	mpliance	See Addition	al Page						
Tank No.	Product	Size	Date Installed	Tank Status	Construction (corrosion protectio	Leak D	efection	Spill Preven	tion	Overfill Prevent	tion						
1	UL	GK	योग्द दि इ	Tos	cps/G	THUR	TT DU	SPBAS	0	FILLS	0						
3	FIVE	CK	4/28/85	CIU	CPS G	INV!	T De	SPBAS	0.0	FILLSO	10						
3	PU	ЧK	4/36/gg	CTU	C05/6	THAT MA	TIME	SPBAS	[0]	FILLSO	0						
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Dell masses	EROMINE N	V.10/2008	DATE DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA						1981	No. 100 and 10							
7.		Date			Piping In	formation											
Tank No.	Product	Installe	\$ C	Construction (concision)		- 1	Pressure/Suction			Leak Detection							
2	PIUS	4/36/4		85 IG	No.	Suction			Chec		0						
3	PU	4/5		es IG	74	Suction			Cher		19						
								The state of the s									
Photog	graphs Ta	iken:		YAN	or's Signature:	ames (8)	Janes	N	Date: 3	127/33							
Site SI	Site Sketch:																
Additio		ment Pa	de:	17N Contact	Person's Signature.	1 1 1 1 1 1	to la	L LL IUN	BERNS.	D . W. 1 - 1	Additional Comment Page:  Copy of Regulations Left On Site:  YN  Follow Up Required:  No Further Action at this Time:  000001						
	onal Com		-	YAN Sallawa		No Further A	ction at this Ti	1	)	000001	04 7/8/0						

White-Owner Green-Operator Canary-Charleston Pink-Field Office

# DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WASTE MANAGEMENT - UST UNIT

ATTACHMENT FOR UST-10000000

ORDER, COMPLAINT, OR NON #\_\_\_\_\_

(CIRCLE ONE)

Leak ID: WV ID: 0300297

WV Department of Environmental Protection

Division of Water and Waste Management

Underground Storage Tank Unit



# NOTICE OF NON-COMPLIANCE

White - Owner
Green - Operator
Canary - Charleston Office
Pink - Field Office
Goldenrod - Enforcement

1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

1. FACILITY INF	ORMATION				
Owner: Charlotte Cantle   Address: P.D. Box 62   City: State: W.V. zip 25165   Phone: (3 = 4)   837 - 37   3   3	Operator:				
	city: Racine				
Information received from an inspection conducted on or about the					
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in NON-COMPLIANCE of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the					

The Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16.

NOTICE

#### Service Accepted and Acknowledged:

Contact Person's Signature:Time:Time:	

Leak ID: \_ WID: 0333329 03030625

WV Department of Environmental Protection

Division of Water and Waste Management

Underground Storage Tank Unit

NON-COMPLIANCE

White - Owner Green - Operator Canary - Charleston Office Pink - Field Office Goldenrod - Enforcement

1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

1. FACILITY INFORMATION							
Owner: Charlotte Cantley Operator: Same							
Address: P.S. 13 SY 62 Address:							
City: Racin State: WY Zip 251Cf City: State: Zip:							
Phone: (3 * 4) Phone: ( )							
LOCATION OF TANKS:							
Facility Name: Cantle - City: City:							
Street Address: Phone: ( )							
Information received from an inspection conducted on or about the day of day of, 20, on the above							
acility has revealed that you are the owner and/or operator of the underground storage tank systems and you are in violation of the provisions							
of Chapter 22, Article 17, Section 6 of the Code of West Virginia and/or Section(s) of the Rules and Regulations in that you							
at least every three years Rendings taken by this							
inspectur on both tanks sizing not meeting required							
minimum - 850 milivolts							
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you							
are in NON-COMPLIANCE of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial							
neasures on or before the day of							
Have cathodic protection system tested by							
Class D' or E cortified individual making any							
necessary repairs, Send test and or repair results							

The Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16.

NOTICE

#### Service Accepted and Acknowledged:

Inspector's Signature:  Contact Person's Signature	ure: Chi	Watte L. Can	Date: 3 27 03	Time:
	7		0	000004

UST-8 (Rev. 02/03)

Leak ID: \_ WV ID: 0300 29 NON No: 93939625

WV Department of Environmental Protection Division of Water and Waste Management

Underground Storage Tank Unit

Contact Person's Signature:



INSPECTION OF NON-COMPLIANCE White - Owner Green - Operator Canary - Charleston Office Pink - Field Office Goldenrod - Enforcement

1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

1. FACILITY INFORMATION						
Owner:  Address: City: State: Zip: 251C5  Phone: (3.4)  LOCATION OF TANKS: Facility Name: County:-	Operator:  Address:  City:  Phone: ( )  City:  Phone: ( )					
To the tank owner and operator:  An inspection has been made of the above facility to determine compliance with the Notice of Non-Compliance issued						
	and the remedial measure requirements stated therein.					
This Inspection was made:						
Upon Expiration of the time period specified the						
Upon Expiration of the time period as extended by Inspection of Non-Compliance dated						
Upon Request of the owner/operator.						
Upon inspection, it was found that the violation(s) state	d therein has:					
Been totally abated	Not been abated					
Been partially abated Other						
Action taken to abate: Owner operator has had cathodic protection  system tested Need to make repairs on teak and  project of Need to Submit Final test report to this  Therefore said notice of violation is hereby:						
Therefore, said flotice of violation is flereby.	1 1 1 1 1 1					
Terminated	Extended to April 30 20 03					
Shall remain in force as issued	Referred to Enforcement					
NOTICE						
The Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16.  Service Accepted and Acknowledged:						
Inspector's Signature: Date: 416 3 Time: 3:33 P.M.						

Date:

Time:

Leak ID: 0300297





UST-8 (Rev. 02/03)

1000

White - Owner Green - Operator Canary - Charleston Office Pink - Field Office Goldenrod - Enforcement

WV Department of Environmental Protection Division of Water and Waste Management Underground Storage Tank Unit

# INSPECTION OF NON-COMPLIANCE

1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

	INCODINATION					
The second secon	INFORMATION	是他是 TENERAL T				
Owner: Charlatte Contlet	Operator:					
Address: P.J. Box 62	Address:					
City: State: Zip: 25 C5	City: State: _	Zip:				
Phone: (344) \$37 - 37 > >	Phone: ( )					
LOCATION OF TANKS:	D					
Facility Name:	Chy: Racint					
Street Address: County:	Phone: (	) — — —				
To the tank owner and operator:						
An inspection has been made of the above facility to d	etermine compliance with the Notice of	Non-Compliance issued				
on the day of, 20	and the remedial measure requ	uirements stated therein.				
This inspection was made:						
Upon Expiration of the time period specified the	erein.					
Upon Expiration of the time period as extended by	Inspection of Non-Compliance dated					
Upon Request of the owner/operator.						
Upon inspection, it was found that the violation(s) stated therein has:						
Not been abated Not been abated						
Been partially abated Other						
Action taken to abate:	has had eath.	die protection				
system tosted and repair	6)	1				
Therefore, said notice of violation is hereby:						
Terminated	Extended to	20				
Shall remain in force as issued	Referred to Enforcement					
ALC:						
	DTICE					
The Director may issue an Administrative Order and/or may permanent injunction in accordance with West Virginia Code, Chap						
Chapter 22-17-16.	The same year may be made to the detail	bearing to make a great take ages .				
Service Accepted	Service Accepted and Acknowledged:					
91						
Inspector's Signature:	Date: 6 17 03	Time: 3'.aat.M				
Contact Person's Signature:	Date;	Time:				
	11-11-11-11-11-11-11-11-11-11-11-11-11-					

4/26/04

# SUSPECTED RELEASE NOTICE TO COMPLY



White - Owner Green - Operator Canary - Field Office Pink - Charleston

000007665

1356 Hansford Street Charleston, WV 25301-1409 304-558-6371

4-27-04

WV Division of Environmental Protection Office of Waste Management Underground Storage Tank Section

1.					Facility	Information				
Regis	y Nam tration r:	Num	ber:	Phone:	(141) 517 -	Permit/I	Location: Registration Date	:		
WHI	EREA GROU	AS, A	STORAGE	TION MADE	ON OR ABOU LITY AT THE CCURRED BAS	ABOVE LOC	ATION REVI	EALED '	. , 19 THAT A I	, ON YOUR RELEASE OF A
Mark all	that	appl	y[])							
1	1	1.	The discove	ery of released	d regulated sub	stance at the l	JST site or in	the surro	unding ar	ea. Explain:
			Eveloin							ulated substance.
	1	3.	Monitoring	results of the	release detection	on system indi	cate a release	may ha	ve occurre	ed. Explain:
WESTV	IRGII	VIA,	YOU ARE H	EREBY REQU		MEDIATELY II	NVESTIGATE	AND CO	DNFIRMT	THE CODE OF HE RELEASE AT PAYS.
Mark all	that	appl	y[]) = 1	455 "C	+ to e.	and wet	+ states	is t	est o	a promise
	- //	A.	System test	t: Conduct a tai	nk tightness tes	t to determine i	faleak exists i	n that poi	rtion of the	tank that routinely contamination is
		B.		to be present.		ni tile alea su	Touriding the	oo i aya	tom whore	Contamination
IF A		EAS	SE IS CONF	IRMED YOU	MUST TAKE	THE FOLLOW	ING INITIAL	RESPO	NSE ACTI	ONS WITHIN 24
	1.	Offi	ce of Waste	Management	, Underground	Storage Tank			0 000	spondence to the
	2. 3.	Tak	ce immediate ntify and miti	action to pre- igate fire, expl	vent any further losion, and vap	r release. or hazards bot	h on and off s	ite.	+ ,	+
						RNING			1000	7ct + sig
the Director perma	ctor m anent	ay is inju	ssue an Adm	inistrative Ord cordance with	d you fail to acci	omplish the ab ommence a Ci	vil Action in the	e Circuit	Court, incli	he time specified, uding a temporary for a civil penalty
			gnature:		Pt	News		Date:	4/36	<u>эч</u>

# SUSPECTED RELEASE NOTICE TO COMPLY



White - Owner Green - Operator Canary - Field Office Pink - Charleston

WV Division of Environmental Protection Office of Waste Management Underground Storage Tank Section 1356 Hansford Street Charleston, WV 25301-1409 304-558-6371

1. Facility Information						
Facility Name:						
TO THE OWNER AND OPERATOR:  WHEREAS, AN INSPECTION MADE ON OR ABOUT THE DAY OF DAY OF THE ONLY ON YOUR UNDERGROUND STORAGE TANK FACILITY AT THE ABOVE LOCATION REVEALED THAT A RELEASE OF A REGULATED SUBSTANCE MAY HAVE OCCURRED BASED ON THE FOLLOWING:						
(Mark all that apply [ ])						
[ ] 1. The discovery of released regulated substance at the UST site or in the surrounding area. Explain:						
[ ] 2. Unusual operating conditions of UST system equipment that may indicate a release of regulated substance.  Explain:						
Monitoring results of the release detection system indicate a release may have occurred. Explain:						
THEREFORE, PURSUANT TO THE AUTHORITY CONTAINED IN CHAPTER 20, ARTICLE 5H, OF THE CODE OF WEST VIRGINIA, YOU ARE HEREBY REQUESTED TO IMMEDIATELY INVESTIGATE AND CONFIRM THE RELEASE AT YOUR FACILITY USING THE FOLLOWING PROCEDURES AND REPORT THE RESULTS WITHIN 7 DAYS.						
(Mark all that apply []) C \ - 55 C						
A. System test: Conduct a tank tightness test to determine if a leak exists in that portion of the tank that routinely contains product, including the attached piping.  [ ] B. Site check: Conduct an initial site check in the area surrounding the UST system where contamination is most likely to be present.						
IF A RELEASE IS CONFIRMED YOU MUST TAKE THE FOLLOWING INITIAL RESPONSE ACTIONS WITHIN 24 HOURS:						
<ol> <li>Report the release by telephone [(304) 558-6371] and follow-up the report with written correspondence to the Office of Waste Management, Underground Storage Tank Section.</li> <li>Take immediate action to prevent any further release.</li> <li>Identify and mitigate fire, explosion, and vapor hazards both on and off site.</li> </ol>						
WARNING  If you are the owner and/or operator and you fail to accomplish the above-described measures within the time specified, the Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 20-5H-15 and you may be liable for a civil penalty in accordance with Chapter 20-5H-16.						
Inspector's Signature:						
Contact Person's Signature: Date:						

WID: 0300297 NON No: 04060695

WV Department of Environmental Protection Division of Water and Waste Management



White - Owner Green - Operator Canary - Charleston Office Pink - Field Office Goldenrod - Enforcement

1356 Hansford Street Charleston, WV 25301-1401

Underground Storage Tank Unit	NON-COMPLIANCE	3	04-558-6371
	ACILITY INFORMATION		
Owner: Charlotte Cantle- Address: Base State: Zip Phone: (3-4) 537-3733	Operator:		Zip:
LOCATION OF TANKS: Facility Name: Street Address:	City: Raciv		
Therefore, pursuant to the authority contained in Care in NON-COMPLIANCE of the provisions of the Cade measures on or before the day of	Virginia and/or Section(s)  Chapter 22, Article 17, of the Code of Vest Virginia as described above.	of the Rules and Reg	gulations in that you  by notified that you  e following remedial
The Director may issue an Administrative Order a permanent injunction in accordance with West Virginia Chapter 22-17-16.	and/or may commence a Civil Action Code, Chapter 22-17-15 and you may	in the Circuit Court, included the liable for a civil penalty	ding a temporary or
Service	e Accepted and Acknowledged:	and the same of th	
Inspector's Signature:	Date: 9	122/34 Time:	
Contact Person's Signature:	Date:	Time:	MY

WV Department of Environmental Protection

Division of Water and Waste Management

**Underground Storage Tank Unit** 

Action taken to abate:

Therefore, said notice of violation is hereby:

Shall remain in force as issued

Terminated





# INSPECTION OF NON-COMPLIANCE

1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

Goldenrod - Enforcement

1. FACILITY II	NFORMATION					
Owner:  Address:  City: State: Zip: 25 1C5  Phone: (3 24)  LOCATION OF TANKS:  Facility Name:	Operator:  Address:  City:  Phone: (  City:  City:					
Street Address: County:	Baans Phone: ( )					
An inspection has been made of the above facility to determine compliance with the Notice of Non-Compliance issued on the						
This inspection was made:	EMERGENCY RESPONSE SECTION					
Upon Expiration of the time period specified therein.  Upon Expiration of the time period as extended by Inspection of Non-Compliance dated 2 6 2004						
Upon Request of the owner/operator.	DEP OFFICE OF WASTE MANAGEMENT					
Upon inspection, it was found that the violation(s) state	d therein has:					
Been totally abated	Not been abated					
Been partially abated	Other					

### NOTICE

Extended to \_\_\_

Referred to Enforcement

The Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16.

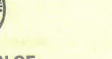
Service Accepted and Acknowledged:

Inspector's Signature:  Contact Person's Signature:	Date: 8/25/ 3/4	Time: 9'43Nn
Contact Person's Signature:	Date: 8 35 34	Time:

WV ID: 0300 297

WV Department of Environmental Protection Division of Water and Waste Management Underground Storage Tank Unit







UST-8 (Rev. 02/03)

White - Owner Green - Operator Canary - Charleston Office Pink - Field Office Goldenrod - Enforcement

1356 Hansford Street Charleston, WV 25301-1401 304-558-6371

Underground Storage Tank Unit	NON-COMPLIANCE	304-558-6371
16	FACILITY INFORMATION	
Owner:  Address:  City:  Phone: (3-14)  837  3700	Address:	State: Zip:
LOCATION OF TANKS: Facility Name: Street Address:		Phone: ( )
An inspection has been made of the above on the day of day of This inspection was made: Upon Expiration of the time period as Upon Request of the owner/operat Upon Inspection, it was found that the viola Been totally abated Been partially abated Been to abate: The control of the time period as and Been totally abated Been totally abated Been to abate: The control of the time period as and Been totally abated Been totally abated Been to abate: The control of the time period as and Been totally abated Been to abate: Been to abate: Action taken to abate: Action taken to abate: Action taken to abate: Action taken to abate:	specified therein. sextended by inspection of Non-Compliantor.  tion(s) stated therein has:  Not been abated Other	measure diagnife the bits stated the rein.  EMERGENCY RESPONSE SECTION  Cedated JUL 0 9 2004  DEP OFFICE OF WASTE MANAGEMENT
Therefore, said notice of violation is hereby  Terminated  Shall remain in force as issued	Extended to Referred to Enfo	
The Director may issue an Administrative Order permanent injunction in accordance with West Virgini Chapter 22-17-16.  Servi		
Inspector's Signature:  Contact Person's Signature:	Date:	Time:

You are viewing this page over a secure connection. Click here for more information.

# West Virginia Secretary of State — Online Data Services

### **Business and Licensing**

Online Data Services Help

### **Business Organization Detail**

NOTICE: The West Virginia Secretary of State's Office makes every reasonable effort to ensure the accuracy of information. However, we make no representation or warranty as to the correctness or completeness of the information. If information is missing from this page, it is not in the The West Virginia Secretary of State's database.

#### **CANTLEY BROS EXXON**

Organization	Informatio	n			*			
Org Type	Effective Date	Established Date	Filing Date	Charter	Class	Sec Type	Termination Date	Termination Reason
GP   General Partnership	10/1/2004			Domestic	;			

Business Purpose	Capital Stock
Charter County	Control Number
Charter State	Excess Acres
At Will Term	Member Managed
At Will Term Years	Par Value
Authorized Shares	Hi, I'm SOLO I'm here to Entr help you launch your new

Addresses	
Туре	Address
Mailing Address	PO BOX 62 RACINE, WV, 251650062
Principal Office Address	3199 SHORT CREEK RD RACINE, WV, 251650000
Туре	Address

Officers		
Туре	Name/Address	
Partner	CANTLEY BROS EXXON 3199 SHORT CREEK RD RACINE, WV, 251650000	
Туре	Name/Address	

For more information, please contact the Secretary of State's Office at 304-558-8000.

Wednesday, May 29, 2024 — 11:28 AM

© 2024 State of West Virginia

Hi, I'm SOLO I'm here to help you launch your new LLC.

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# West Virginia Department of Environmental Protection

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#### **Notification for Underground Storage Tanks**

W. Va. Department of Environmental Protection Division of Water & Waste Management - UST 601 57th St. Charleston, WV 25304

# TYPE OF NOTIFICATION

B. AMENDEDMC [

C, CLOSURE

A. NEW FACILITY

Number of tanks
at facility

Number of continuation sheets attached

STATE USE ONLY
ID NUMBER OF SOF
DATE RECEIVED: 3-0
DATE ENTERED INTO COMPUTER:
DATA ENTRY CLERK INITIALS:

OWNER WAS CONTACTED TO CLARIEY RESPONSES, COMMENTS

#### INSTRUCTIONS AND GENERAL INFORMATION

Please type or print in ink. Also, be sure you have signatures in ink for sections Vill and XI. Complete a notification form for each location containing underground storage tanks. If more than 5 tanks are owned at this location, you may photocopy pages 3 through 5 and use them for additional tanks.

The primary purpose of this notification program is to locate and evaluate underground storage tank systems (USTs) that store or have stored petroleum or hazardous substances. The information you provide will be based on reasonably available records, or in the absence of such records, your knowledge or recollection.

State law requires UST owners to use this notification form for all USTs storing regulated substances that are brought into use after May 1, 1990, (May 8, 1986, by Federal law) or USTs in the ground as of May 1, 1990, (May 8, 1986 by Federal law) that have stored regulated substances at any time. The information requested is required by the West Virginia Underground Storage Tank Act, Chapter 22 Article 17.

Who Must Notify? The UST Act requires owners of USTs that store regulated substances (unless exempted) to notify the Department of Environmental Protection of the existence of their USTs. "Owner" is defined as:

- In the case of an UST in use on November 8, 1984, or brought into use after that date, any person who owns an UST used for storage, use, or dispensing of regulated substances; or
- In the case of an UST in use before November 8, 1984, but no longer in use on that date, any person who owned the UST immediately before the discontinuation of its use.

Also any facility that has made any changes to facility information or UST system status, must submit a notification form.

What USTs Are Included? An UST system is defined as any one or combination of tanks that (1) is used to contain an accumulation of regulated substances, and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Regulated USTs store petroleum or hazardous substances (see the following "What Substances Are Covered").

#### What Tanks Are Excluded From Notification?

- . Tanks removed from the ground on or before May 8, 1986;
- Farm or residential tanks of 1,100 gallors or less capacity storing motor fuel for noncommercial purposes;
- · Tanks storing heating oil for use on the premises where stored;
- Septic tanks;
- Pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws;
- Surface impoundments, pits, ponds, or lagoons;
- Storm water or waste water collection systems;
- · Flow-through process tanks;
- Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
- Tanks on or above the floor of underground areas, such as basements or tunnels;
- Tanks with a capacity of 110 gallons or less.

What Substances Are Covered? The notification requirements apply to USTs containing petroleum or certain hazardous substances. Petroleum includes gasoline, used oil, diesel fuel, crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute). Hazardous substances are those found in Section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Where To Notify? Send completed forms to:

W. Va. Department of Environmental Protection Division of Water & Waste Management - UST 601 57th St.

Charleston, WV 25304

When To Notify? 1. Owners of USTs in use or that have been taken out of operation, but still in the ground must notify by May 1, 1990, (May 8, 1986, by Federal law). 2. Owners who bring USTs into use after May 1, 1990, (May 8, 1986, by Federal law) must notify within 30 days of bringing the UST into use. 3. Notification of any amendments to facility must be filed by December 31 of that year. 4. New owners.

Penalties: Any owner who knowingly fails to register or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank that is not registered or for which false information is submitted.

			1031010300 01 101 1111011111100 111101111		
I. OWNERSHIP OF	UST(s)	A STATE	II. LOCAT	TION OF UST(s)	<b>表版主点图</b> 图
Owner Name (Corporation, Individual, Public Agency, or CANTLEY BROS EXXON	Other Entity)		Example: Latitude 42" 36' 12" N, Longitude	85° 24' 17" W	
LESTER E CANTLEY, JR M			Latitude	Longitude	
Street Address 3199 JHORT CREE	K RD	)	Facility Name or Company Site Identifier, as	applicable	
County BOONE	•		Street Address		
City RACINE	State WV	Zip Code 25165	County		
Phone Number (Include Area Code) 304 837 8331	1	**************************************	City	State	Zip Code

* *	Wes	t Virginia		10/2004
dep	Department of En	_	tection	
	Notification for Unc	derground Stora	ge Tanks	
III. TYPE OF OWNER		IV. IN	DIAN COUNTRY	
Federal Government  State Government  Commercial	USTs are located on land Reservation or on trust lan reservation boundaries. USTs are owned by a Nat	nds outside	Tribe or Nation wher	e USTs are located:
Local Government A Private	nation or tribe.	<u>••••••</u>		
	V. TYPE	OF FACILITY		
Gas Station  Petroleum Distributor  Air Taxi (Alrline)  Aircraft Owner	Railroad Federal - Non-Militar Federal - Military Industrial	у	☐ Trucking/Trans ☐ Utilities ☐ Residential ☐ Farm	port
Auto Dealership	Contractor		Other (Explain)	
	VI. CONTACT PERS	ON IN CHARGE OF	TANKS	
Name:	Job Title:	Address:		Phone Number (Include Area Code):
LESTER E CANTLEY, JR	PARTNER	PO BOX 62 RACINE WV	<b>25</b> 165	304-837-8331
	VII. FINANCIA	L RESPONSIBILIT	Y	
A have met the financial responsibility requi	ements (in accordance with 4	0 CFR Subpart H) by us	sing the following med	hanisms:
Check All that Apply	•	, , ,	•	
Self Insurance Commercial Insurance Risk Retention Group	☐ Guarant ☐ Surety B ☐ Letter of	ond	Other N	flethod (describe here)
Local Government Financial Test	☐ Bond Ra	tting Test		
VIII. CERTIFICATIO	N (Read and sign after co	ompleting ALL SEC	TIONS of this noti	fication form)
I certify under penalty of law that I have person attached documents, and that based on my ind information is true, accurate, and complete.	ally examined and am familial uiry of those individuals imme	with the information sudiately responsible for o	ubmitted in Sections I to obtaining the information	hrough XI of this notification form and allon, I believe that the submitted
Name and official title of owner or owner's authorized representative (Print)	Signature			Date Signed
CANTLEYS BROS EXXON LESTER E CANTLEY JR MANAGER	Liste	E Cant	tlez g	5/23/05

OMB NO. 2050-0068, Approval Expires 1/31/95

Notification for Underground Storage Tanks		STATE USE ONLY
WV Div. of Environmental Protection, Office of Waste Mgmt 1356 Hanford Street, Charleston, WV 25301	L, UST Section	ID NUMBER 0300297
TYPE OF NOTIFICATION		F.E.I.N.: No.
A. NEW FACILITY B. AMENDED C.  No. of tanks at facility No. of continuation sheet	CLOSURE is attached	A. Date Entered Into Computer  B. Data Entry Clerk Initials  C. Owner Was Contacted to
INSTRUCTIONS		Clarify Responses. Comments 965
Please type or print in ink all items except "signature" in section nust be completed for each location containing underground storagnore than five (5) tanks are owned at this location, photocopy the sheets, and staple continuation sheets to the form.	ge tanks. If	PPB
GENERAL IN	FORMATIO	N
Notification is required by Federal law for all underground tanks that the been used to store regulated substances , that is in the ground as of May 8, 1986, or that are brought into use after May 8, 1866. The information requested is required by Section 9002 of the Resource organization and Recovery Act, (RCRA), as amended.  The primary purpose of this notification program is to locate and evaluate interpround tanks that store or have stored petroleum or hazardous substances, is expected that the information you provide will be based on reasonably reliable records, or in the absence of such records, your knowledge, belief, or collection.  Who Must Notify? Section 9002 of RCRA, as amended, requires that, unless tempted, owners of underground tanks that store regulated substances must only designated State or local agencies of the existence of their tanks. Owner sens—  a) in the case of an underground storage tank in use on November 8, 1984, or ought into use after that date, any person who owns an underground storage ink used for the storage, use, or depending of regulated substances, and  b) in the case of any underground storage tank in use before November 8, 184, but no longer as use on that date, any person who owned such tank mechanisty before the discontinuation of its use.  c) if the State agency so requires, any facility that has undergone any changes facility information or tank system status (only amended tank information needs be included).  What Tanks Are Included? Underground storage tank is defined as any one combination of tanks that (1) is used to contain an accumulation of fregulated stotances," and (2) whose volume (including connected underground tanks storing); is 7% or more beneath the ground. Some examples are underground tanks storing:	Pipeline Safety / which is an intra 5. surface in intra 5. surface in intra 6. storm wat 7. flow-throu 8. lequid trap production and 9. storage in mineworking, dr surface of the fic What Substance definition of the substance d	actions (including gathering lines) regulated under the Natural Gate of 1968, or the Hazardous Liquid Pipeline Satety Act of 1979, state pipeline facility regulated under State lews; appoundments, pris, ponds, or legioons; are or waste water collection systems; gift process tanks; as or associated gathering lines directly related to oil or gas pathering operations; inks situated in an underground area (such as a basement, cellar lift, shaft, or tunnel) if the storage tank is situate upon or above the sor.  Jances Are Covered? The notification requirements apply to und make that contain regulated substances. This includes any ad as hazardous in section 101 (14) of the Comprehensive Response, Compensation and Liability Act of 1980 (CERCLA), with those substances regulated as hazardous set upon submit of cludes petroleum, e.g., crust of or any fraction of temperature and process to the process of temperature and process of the process of the social set of the completed forms.  Division of Environmental Protection AN 2 1 1999 Section is Handord Street restors, WV 25301
Gasoline, used oil, or desel fuel, and 2. Industrial solvents, passoides, introdes or fumigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing other fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises here stored:	by May 8, 1986. 8, 1986, must no requires notifical immediately. Penalties: A Information shi	2. Owners who bring underground storage tanks into use after Motify within 30 days of bringing the tanks into use. 3. If the State son of any amendments to facility send information to State agentary owner who knowingly falls to notify or submits false.
Gasoline, used oil, or diesel fuel, and 2. Industrial colvents, pessoides, introdes or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject indication. Other tanks arefuled from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing other fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises	by May 8, 1986. 8, 1986, must no requires notifical immediately.  Penetties: A information shi tank for which submitted.	Owners who bring underground storage tanks into use after Motify within 30 days of bringing the tanks into use. 3. If the State son of any amendments to facility send information to State agenthry owner who knowingly falls to notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification is not given or for which false information is
Gasoline, used oil, or classifuel, and 2. industrial cohemis, pesscides, riscoles or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing other fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises lere stored;  1. OWNERSHIP OF TANK(S)	by May 8, 1986. 8, 1986, must no requires notifical immediately.  Penetties: A information shi tank for which submitted.	2. Owners who bring underground storage tanks into use after Motify within 30 days of bringing the tanks into use. 3. If the State son of any amendments to facility send information to State agentary owner who knowingly falls to notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification to not given or for which false information is
Gasoline, used oil, or classifiuel, and 2. industrial cohvents, pesscides, riscoles or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing other fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises level stored;  1. OWNERSHIP OF TANK(S)	by May 8, 1986. 8, 1986, must no requires notifical immediately.  Penetties: A information shi tank for which submitted.	2. Owners who bring underground storage tanks into use after Nobily within 30 days of bringing the tanks into use. 3. If the State son of any amendments to facility send information to State agenting owner who knowingly falls to notify or submits false and the subject to a civil penalty not to exceed \$10,000 for each notification is not given or for which false information is  II. LOCATION OF TANK(S)
Gasoline, used oil, or classifuel, and 2. Industrial cohvents, pesscides, stractes or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing other fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises use stored;  1. OWNERSHIP OF TANK(S)  Namer Name (Corporation, Industrial, Public Agency, or Other Erray)  14902  Proof Agence  ANT Ley's EKKON Service Center	by May 8, 1986. 8, 1986, must no requires notification modification modification. Penalties: A information shatank for which submitted. If required by State Examples Lat 42, 1 Latitude	2. Owners who bring underground storage tanks into use after Notify within 30 days of bringing the tanks into use. 3. If the State agen of any amendments to facility send information to State agen large owner who knowingly falls to notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification to not given or for which false information is  [I. LOCATION OF TANK(S)]  give the geographic location of tanks by degrees, minutes, and seconds, 12 N Long, 85, 24, 17W  Longitude  [Il name as Section I, main box here]  [Il name as Section I, main box here]  [Il name as Section I, main box here]
Gasoline, used oil, or classel fuel, and 2. Industrial solvents, pessicides, vitocloss or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residence tanks of 1,100 gallons or less capacity used for storing out fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises here stored:  1. OWNERSHIP OF TANK(S)  Average Remove (Corporation, Industrial, Public Agency, or Other Ersty)  14902  CANTLEY'S EXXON Service Center  RACINE WUA 25165-0562	by May 8, 1986. 8, 1986, must no requires notification mechanists.  Pennetties: A information shatank for which submitted.  If required by State Examples Lat 42, 1  Latitude  Facility Name or 1	2. Owners who bring underground storage tanks into use after Nobily within 30 days of bringing the tanks into use. 3. If the State son of any amendments to facility send information to State agenting owner who knowingly falls to notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification is not given or for which false information is  II. LOCATION OF TANK(S)  . give the geographic location of tanks by degrees, minutes, and seconds. 16, 12 N Long 85, 24, 17W  Longitude
Gasoline, used oil, or clean fuel, and 2. Industrial colvents, pessicides, stocides or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing other fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises here stored;  1. OWNERSHIP OF TANK(S)  And I would have a subject of the storing heating oil for consumptive use on the premises here stored;  1. OWNERSHIP OF TANK(S)  And I would have been subject of the storing oil for consumptive use on the premises here stored;  1. OWNERSHIP OF TANK(S)  And I would have been subject of the storing oil for consumptive use on the premises here stored;  1. OWNERSHIP OF TANK(S)  And I would have been subject of the storing oil for consumptive use on the premises here stored;  1. OWNERSHIP OF TANK(S)  State State State State Center State St	by May 8, 1986. 8, 1986, must no requires notification mechanists.  Pennetties: A information shatank for which submitted.  If required by State Examples Lat 42, 1  Latitude  Facility Name or 1	2. Owners who bring underground storage tanks into use after Motify within 30 days of bringing the tanks into use. 3. If the State aton of any amendments to facility send information to State agen key owner who knowingly falls to notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification is not given or for which false information is  II. LOCATION OF TANK(S)  , give the geographic tecation of tarks by degrees, minister, and seconds. 36, 12 N Long 85, 24, 17W  Longitude  (if same as Section I, mark box here
Gasoline, used oil, or classel fuel, and 2. Industrial converns, pessicides, whiches or furnigants.  What Tanks Are Excluded? Tanks removed from the ground are not subject notification. Other tanks excluded from notification are:  1. farm or residenced tanks of 1,100 gallons or less capacity used for storing one fuel for noncommercial purposes;  2. tanks used for storing heating oil for consumptive use on the premises here stored:  1. OWNERSHIP OF TANK(S)  Deman Name (Carpensian Industrial Public Agency, or Other Erray)  14902  CANTLEY'S EXXON Service Center  RADINE WUA 25165-0062	by May 8, 1986. 8, 1986, must no requires notification mechanists.  Pennetties: A information shatank for which submitted.  If required by State Examples Lat 42, 1  Latitude  Facility Name or 1	2. Owners who bring underground storage tanks into use after Motify within 30 days of bringing the tanks into use. 3. If the State aton of any amendments to facility send information to State agen key owner who knowingly falls to notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification is not given or for which false information is  II. LOCATION OF TANK(S)  , give the geographic tecation of tarks by degrees, minister, and seconds. 36, 12 N Long 85, 24, 17W  Longitude  (if same as Section I, mark box here

EPA form 7530-1 (Revised 2-92)

III. TYPE OF OWNER IV. INDIAN LANDS					
☐ Federal Government ☐ Commercial	Tanks are located on land within an I Reservation or on other trust lands.	ndian 🔲	Tribe or Nation:		
State Government Private  Local Government-	Tanks are owned by native American nation, tribe, or individual.	· 🗆			
	V. TYPE OF FACILITY				
Select the Appropriate Facility Description	39				
Gas Station	Reilroad	Trucki	ng/Transport		
Petroleum Distributor	Federal - Non-Military	Utilities	3		
Air Taxi (Airline)	Federal - Military	Reside	ntial		
Aircraft Owner	Industrial	Farm			
Auto Dealership	Contractor	Other	(Explain)		
		•			
VI. CON	TACT PERSON IN CHARGE OF TANK				
Name Job Title	Address		e Number (Include Area Code)		
Lester ECANTLEY owner	or Po Boybe		304-837-3700 304-83 <b>7</b> 8331		
	II. FINANCIAL RESPONSIBILITY		307-337633		
A h					
	nancial responsibility requirements in 40 CFR Subpart H				
Check All that Apply					
Self insurance	Guarantee	Ste	te Funds		
X Commercial Insurance	Surety Bond	Tru	st Fund		
Risk Retention Group	Letter of Credit	Ott	ner Method Allowed Specify		
		-			
i					
VIII. CERTIFICA	TION (Read and sign after completing al	l sections)			
i certify under penalty of law that I have personally documents, and that based on my inquiry of those i submitted information is true, accurate, and complete	ndividuals immediately responsible for o	nation submitt btaining the in	ed in this and all attached formation, I believe that the		
Name and official title of owner or owner's authorized representative (Print)	Signature	2	Date Signed		
Lester E + Charlotte L.	Charlatte L.	cantley	1-19-99		
EPA estimates public reporting burden for this form gathering and maintaining the data needed and co Chief, Information Policy Branch PM-223, U.S. Em "Attention Desk Officer for EPA." This form amendeditions of this notification form may be used while	mpleting and reviewing the form, Send o ironmental Protection Agency, 401 M St the previous notification form as printed	omments regarder. Washing	arding this burden estimate to ton D.C. 20460, marked		

IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location.)					
Tank Identification Number	Tank No.	Tank No. 2	Tank No. 3	Tank No	Tank No.
Status of Tank     (mark only one)		~			
Temporarily Out of Use					
Permanently Out of Use					
(Plantambur to 86 out conten X.)					
Amendment of Information					
2. Date of Installation (mo./year)	- Oct	1985 -			
3. Estimated Total Capacity (gallons)					
4. Material of Construction					
(Mark all that apply)					
Asphalt Coated or Bare Steel					
Cathodically Protected Steel					
Epoxy Coated Steel					
Composite (Steel with Fiberglass)					
Fiberglass Reinforced Plastic					
Lined Interior					
Double Walled					
Polyethylene Tank Jacket					
Concrete					
Excavation Liner				141	
Unknown					
Other, Please specify					
Has tank been repaired?	NO	NO	No		
5. Piping (Material) (Mark all that apply)  Bare Steel					
Galvanized Steel					
Fiberglass Reinforced Plastic					
Copper					
Cathodically Protected		L			
Double Walled					
Secondary Containment		L			
Unknown					
Other, Please specify					
6. Piping (Type) (Mark all that apply)					
Suction: no valve at tank			V		
Suction: valve at tank					
Pressure					
Gravity Feed					
	NO	NO	No		
Has piping been repaired?	L VV	14 0	No		

Tank Identification Number	Tank No/_	Tank No. 2	Tank No3_	Tank No	Tank No
7. Substance Currently or Last Stored In Greatest Quantity by Volume Gasoline Diesel Gasohol Kerosene Heating Oil Used Oil Other, Please specify					
Hazardous Substance CERCLA name and/or, CAS number					
Mixture of Substances Please specify					
X	TANKS OUT OF	USE, OR CHANGE	IN SERVICE		
1. Closing of Tank  A. Estimated date last used (mo./day/year)  B. Estimate date tank closed					
C. Tank was removed from ground  D. Tank was closed in ground					
E. Tank filled with inert material  Describe					
F. Change in service					
2. Site Assessment Completed					
Evidence of a leak detected					

XI CERTIFICATION OF COMPLIA	ANCE (COMPLETE	FOR ALL NEW	ND UPGRADED	TANKS AT THIS I	OCATION)
Tank Identification Number	Tank No/_	Tank No. 2	Tank No. 3	Tank No	Tank No
Installation     A. Installer certified by tank and piping manufacturers     B. Installer certified or licensed by the implementing agency     C. Installation inspected by a registered engineer     D. Installation inspected and approved by implementing agency     E. Manufacturer's installation checklists have been completed     F. Another method allowed by State agency. Please specify.	Sustille	f by R	leigh Bo	ove Serve	60.
2. Release Detection (Mark all that apply)  A. Manual tank gauging  B. Tank tightness testing  C. Inventory controls  D. Automatic tank gauging  E. Vapor monitoring  F. Groundwater monitoring  G. Interstitial monitoring double walled tank/piping  H. Interstitial monitoring/secondary containment  I. Automatic line leak detectors  J. Line tightness testing  K. Other method allowed by Implementing Agency. Please specify.	TANK PIPING	TANK PIPING	TANK PIPING	TANK PIPING	TANK PIPING
Spill and Overfill Protection     A. Overfill device installed     B. Spill device installed  OATH: I certify the information concerning in Installer:  Name  Position		N	is true to the best	t of my belief and i	inowledge.

# **Notification for Underground Storage Tanks**

**FORM APPROVED** OMB NO. 2050-0049 APPROVAL EXPIRES 6-30-88



**UST Notification** Solid & Hazardous Waste/Ground Water Branch West Virginia Dept. of Natural Resources 1201 Greenbriar Street Charleston, WV 25311

I.D. Number	STATE USE ONLY
Date Received	-00297

#### **GENERAL INFORMATION**

Notification is required by Federal law for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986. The information requested is required by Section 9002 of the Resource Conservation and Recovery Act, (RCRA),

The primary purpose of this notification program is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. It is expected that the information you provide will be based on reasonably available records, or, in the absence of such records, your knowledge, belief, or recollection.

Who Must Notify? Section 9002 of RCRA, as amended, requires that, unless

exempted, owners of underground tanks that store regulated substances must notify designated State or local agencies of the existence of their tanks. Owner means—

(a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and
(v) in the case of any underground storage tank in use before November 8, 1984.

but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use.

What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. gasoline, used oil, or diesel fuel, and 2. industrial solvents, pesticides, herbicides or fumigants.

What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are:

1. farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes;

2. tanks used for storing heating oil for consumptive use on the premises where stored; 3. septic tanks;

4. pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws;

5. surface impoundments, pits, ponds, or lagoons: storm water or waste water collection systems;

7. flow-through process tanks:

8. liquid traps or associated gathering lines directly related to oil or gas production and

gathering operations;

storage tanks situated in an underground area (such as a basement, cellar. mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor.

What Substances Are Covered? The notification requirements apply to underground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA. It also includes petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute).

Where To Notify? Completed notification forms should be sent to the address given at the top of this page.

When To Notify? 1. Owners of underground storage tanks in use or that have been taken out of operation after January 1, 1974, but still in the ground, must notify by May 8, 1986. 2. Owners who bring underground storage tanks into use after May 8, 1986, must notify within 30 days of bringing the tanks into use.

Penalties: Any owner who knowingly fails to notify or submits faise information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.

INSTRU	CTIONS				
Please type or print in ink all items except "signature" in Section V. This for each location containing underground storage tanks. If more than 5 tanks a photocopy the reverse side, and staple continuation sheets to this form.	rm must by completed for are owned at this location, lndicate number of continuation sheets attached				
I. OWNERSHIP OF TANK(S)	II. LOCATION OF TANK(S)				
Owner Name (Corporation, Individual, Public Agency, or Other Entity)	(If same as Section 1, mark box here )				
Raleigh Boone Service Company	Facility Name or Company Site Identifier, as applicable				
Street Address SII Kanawha Valley Bldy- County Kanawha	Street Address or State Road, as applicable				
City State ZIP Code	County				
Churles for WV 25301	Boone				
Area Code Phone Number 309 342-2179	City (nearest)  State ZIP Code 25/65				
Type of Owner (Mark all that apply ☑)	Raeine WV 25/65				
Current State or Local Gov't Corporate Federal Gov't Ownership Uncertain	Indicate number of tanks at this location  Mark box here if tank(s) are located on land within an Indian reservation or on other Indian trust lands				
III, CONTACT PERSON	AT TANK LOCATION				
Name (If same as Section I, mark box here ) Job Title	Area Code Phone Number				
IV. TYPE OF N	IOTIFICATION				

Mark box here only if this is an amended or subsequent notification for this location.

#### V. CERTIFICATION (Read and sign after completing Section VI.)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and official tit	le of owner or owner's au	thorized representative
Shermon	E.W.T.J.	Besident

Signature Moon Lluth

Date Signed 4-28.86

CONTINUE ON REVERSE SIDE

Owner Name (from Section I) Roleigh Boare Service Pocation (from Section II) Rating, WV Page No. 1 of -7 Pages VI. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location.) Tank No. Tank No. Tank No. Tank No. Tank No. Tank Identification No. (e.g., ABC-123), or Arbitrarily Assigned Sequential Number (e.g., 1,2,3...) 1. Status of Tank Currently in Use (Mark all that apply () Temporarily Out of Use Permanently Out of Use Brought into Use after 5/8/86 2. Estimated Age (Years) 3. Estimated Total Capacity (Gallons) 3000 4000 4. Material of Construction Steel (Mark one E) Concrete Fiberglass Reinforced Plastic Unknown Other, Please Specify 5. Internal Protection (Mark all that apply x)
Interior Lining (e.g., epoxy resins) **Cathodic Protection** None Unknown Other, Please Specify 6. External Protection Cathodic Protection (Mark all that apply 図) Painted (e.g., asphaltic) Fiberglass Reinforced Plastic Coated None Unknown Other, Please Specify 7. Piping **Bare Steel** (Mark all that apply 区) Galvanized Steel Fiberglass Reinforced Plastic **Cathodically Protected** Unknown. Other, Please Specify 8, Substance Currently or Last Stored a. Empty in Greatest Quantity by Volume b. Petroleum (Mark all that apply III) Diesel Kerosene Gasoline (including alcohol blends) Used Oil Other, Please Specify c. Hazardous Substance Please Indicate Name of Principal CERCLA Substance Chemical Abstract Service (CAS) No. Mark box 2 If tank stores a mixture of substances d. Unknown 9. Additional Information (for tanks permanently taken out of service) a. Estimated date last used (mo/yr) b. Estimated quantity of substance remaining (gal.) c. Mark box 2 if tank was filled with inert material (e.g., sand, concrete)

LD [ NIC-98[ ] NIC [ ] SIC [ SIC

# C11 1317

White-Owner Green-Operator Canary-Charleston Pink-Inspector

# **UST Operation/Compliance Monitoring Checklist**

WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/UST Unit



18 09 507 N

601 57th Street
Charleston, WV 25304
(304) 926 0470

Registration and Records  Registration and Records  Inspection Information  Date: Time in: 4	Davidonio Ratoromo	W OSY OAK	Facility	Inform	ation	- (x.w.)		gran Ph	304) 920 04/0	
Registration and Records  Registration and Records  Inspection Information  Date: Time in: 4	Facility Name:	Hey Brothe	K Exa	1		1	Facility ID#	030	5297	
Registration and Records  Inspection Information  Date: Time in: Q. Add Time Out: Inspection Information  Price of Inspection  Registration information: Verified Modified  Purpose of Inspection  Initial Compliance Inspection: Pollow Up: Other:  Cher: Verified Purpose of Inspection  Initial Compliance Inspection: Pollow Up: Other:  Pollow Up: Other: See additional Initial Compliance Inspection: Pollow Up: Other:  See unprotected steel See approached steel MTG — nameal test gauging WTM — proundwater mentioning SECCON — double well tank mentioning SECCON — double well tank mentioning see use one the following notations when filling hones below:  G In compliance X Not in Compilar V See additional Tank Information  Product Size Install date  Product Install Compliance Inspection  Pump Type — Pressure/Suction  Leak Detection  Leak Detection  Date: Time in: Q. Add Time Out: Inspection  Install Compliance Inspection  (Spill and Overfill)  (Pipe leak desection)  (	Facility Location:		Racin	e la	V					
Date: Policy #: Policy #: Inspector    Purpose of Inspection   Inspector   Ins	Owner:	Contley	hone 5	Open	tor	-			Phone	
Inspector   Inspection   Install   Construction   Install   Inst	Regi	stration and Record	THE SHEET AND	N 4 16	are, are	Ins	pection l	Informa	tion .	
Modifications    Initial Compliance Inspection   Initial Compliance Inspection	Financial Responsibility: C Exp Date:	ompany N st avail.	Mr.			Di	_Tane in:_	MALLU:P	Time Out:	
Initial Compliance Inspection:    Pollow Up: Other:	Registration information:	Verified Modifi	ed	Inspec	-	Purp	ose of In	spection	7 11 4	1000
Abbreviations  Construction  C	Modifications	6 new To	5	Initial					1	
Abbreviations  (Leak Detection)  18 - unprotected steel  5 - eathorically protected steel  5 - eathorically protected steel  6 - eathorically protected steel  6 - eathorically protected steel  7 - eathorically protected steel  8 - eathorically protected steel  8 - eathorically protected steel  8 - eathorically protected steel  9 - eathorically eathorica				Follow	v Up:					
onstruction)  (I. Leak Detection)  (I. Leak Detect				Other:		4				
### Product   Install   Construction   Corrosion   Protection      Product   Install   Care   Construction   Corrosion   Corrosion   Protection      Product   Install   Care   Construction   Corrosion   Protection      Product   Install   Care   Construction   Corrosion   Protection      Product   Install   Care   Construction   Corrosion   Protection      Product   Install   Care   C	The control of the control	Time the state of	Abb.	reviatio	ns	at III se	A PAR	Falls In 1879		
Tank Information    Product   Size   Install   Construction   Cons	UPS - unprotected steel CPS - cathodically protects FRP - fiberglass plastic COMP - steel clad in fibers	INV/TT - inventory d steel MTG - manual tank ATG - automatic tan glass GWM - groundwate et VAPMON - vapor n	gauging ak gauge r monitoring conitoring		SPBAS FILLSO- VENTVA	spill basin - fill shut of L - vent va	ive	PTT - pipi LLD - line	ing tightness test leak detector	
Tank Information    Product   Size   Install				0						-
Product Size Install date Tank Status (Construction) Leak Detection Spill Prevention Overfill Prevention  Piping Information  Piping Information  Construction (Corrosion Protection)  Pump Type – Pressure/Suction  Leak Detection				I	O In com	pliance	X Not i	n Complia	√ See add	itional
Piping Information  Piping Information  Piping Information  Leak Detection Spill Prevention Overfile Prevention  Piping Information  Leak Detection Leak Detection			Tanl	k Infor	nation 🧳		493	A CANADA	生更"。	4 71
Piping Information  Product Install date Construction (Corrosion Protection)  Pump Type – Pressure/Suction  Leak Detection					Leak Detec	ction	Spill Pre	vention	Overfill Preve	ention
Piping Information  Product Install date Construction (Corrosion Protection)  Pump Type - Pressure/Suction  Leak Detection		S Tos	cesta	1	578)	W	STRAG		FILLS	0
Product Install date Construction (Corrosion Protection)  Pump Type - Pressure/Suction  Leak Detection  Diographs Taken  Y/N)	PINK EK "	1,1	1.1	1/	11	1/		_ a	44	o
Product Install date Construction (Corrosion Protection)  Pump Type — Pressure/Suction  Leak Detection  Diographs Taken	PU HICE		111	V		V	1	0	40	9
Product Install date Construction (Corrosion Protection)  Pump Type — Pressure/Suction  Leak Detection  Diographs Taken				8.		Y.		1.45		37
Product Install date Construction (Corrosion Protection)  Pump Type — Pressure/Suction  Leak Detection  Diographs Taken								12		
date Construction (Corrosion Protection)  Pump Type — Pressure/Suction  Leak Detection  Diographs Taken		A. E. A. Sa. Ye S. 海江。	Pipi	ng Info	rmation			141		
Diographs Taken  PAN  PAN  PAN  PAN  PAN  PAN  PAN  PA		Construction (Corrosion Pr	rotection)	Pump	Type - Press	ure/Suction	n	Leak D	etection	1
Diographs Taken Y/N	UL Hostas			Suc	+ +0		6	C)		
Diographs Taken Y/N	PIUS	- Kr. 1	1				0	17		6
Diographs Taken Y/N	70	y.	J.							0
otographs Taken Y/N										
nographs Taken Y/N										
William T during	Photographa Taken	VAN I								
Inspector's Signature: Dete: 3 9		Inspector's S	ignature:	No.	( John	-			Date: 7 9	57
Contact Person's Signature:	Site Sketch:	Contact Perso	on's Signature:	Ku	T. 4.	mer			Date:	
ditional Comment Page  Follow up Required:  No Further Action at this Time:	Additional Comment Page	Follow up Re	onited		No.	further Acti	on at this Ti	me:		

UST-5 (Rev. 06/05) White-Owner GGreen-Operator 9 Canary-Charleston Pink-Field Office DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER AND WASTE MANAGEMENT - UST UNIT ATTACHMENT FOR UST-ORDER, COMPLAINT, OR NON #\_\_\_ (circle one) FROM: 03 3 0 29" SERVICES/ACCEPTED AND ACKNOWLEDGED Louise Owner/Operator Division of Water and Waste Management

Charlenda St.

**OPERATOR** 

UST-6 (Rev. 1/05)

WV DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER & WASTE MANAGEMENT UNDERGROUND STORAGE TANK UNIT 601 57<sup>TH</sup> Street SE Charleston, WV 25304 (304) 926-0465



White - Owner
Green - Operator
Canary - Charleston Office
Pink - Field Office

### INFORMATION REQUEST

Address: \$199 Short Crack RJ	Name:
City: Racine State: W Zip: 2510	
Phone: (3-4) \$37 - \$33	Phone: ( )
LOCATION OF TANKS Fac. ID # 93 > 29	
Facility Name:	
City: Recipe County: B	Phone: ( )
TO THE TANK OWNER AND OPERATOR	
Additional information is required to determine com	of the Rules and Regulations in that you
	of the Rules and Regulations in that you
	All Parties and All Parties an
- Need to submit copy	of contrade quitection
test regular to this ins	spector Corrosson /eathor
actection of tanks on	Je zina must be tested
every three year by	CION DIE
contified individual	
644.11.69	
	11 -1 -1
- It tanks ove to be	sermonentia closed
submit a written lett	cut to this I impactor
to obtain a closure	permit (CI-is B")
You shall submit the required information on or before	ore the day of , 20 37.
FAILURE TO CONDUCT THE REQUIRED INVESTIGATION THE ISSUANCE OF A NOTICE OF NON-COMPLIANCE (	
SERVICE ACCEPTED AND ACKNOWLEDGED:	
Signature: Owner/Operator	Office of Waste Management
- 5/20/17	WYDEP
Date: 5/22 37 Send information to:	Environment   E. J. NCF-5158 7/08/05
	GOI 57+ ST SE
	Charlest 2011 000025

WV ID: 03 0029







White - Owner
Canary - Operator
Pink - Charleston Office
Goldenrod - Inspector

WV Department of Environmental Protection Division of Water & Waste Management Underground Storage Tank Unit

601 57th Street SE Charleston, WV 25304 (304) 926-0465

FACILITY INFORMATION
Owner: Cantley B. thor Exxx Operator: 5
Address: 3111 Shet Cook Roll Address:
City: State: State:
Zip: 25165 Phone: (3 41) 437 4331 Zip: Phone:
LOCATION OF TANK SYSTEMS:
Facility Name: Cantlum Brother Exam Address: R+94
City: Racine County: Racine Phone:
Information received from an inspection conducted on or about the day of, 20, on the above facility has
revealed that you are the owner and/or operator of the underground storage tank systems and you are in violation of the provisions of Chapter 22,
Article 17, Section 6 of the code of West Virginia and/or Section(s) of the Rules and Regulations in that you
Failed to have catholic protection system
For underground storage tanks tosted every three
were to make sore corresion protection is
Veing mastained
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in
VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures
on or before the
Have a Class DIE contified individual text
cathode protection system making any necessary
regars or have tanks permanently exceed
- Submit a copy of text results to this inspector
NOTICE  The Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or
permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16.
Service Accepted and Acknowledged:
Inspector's Signature: Date: Date:
Contact Person's Signature: Date: 6 6 7 Time: 000026

### SUSPECTED RELEASE NOTICE TO COMPLY



White - Owner Green - Operator Canary - Field Office Pink - Charleston



WV Division of Environmental Protection Office of Waste Management Underground Storage Tank Section

Contact Person's Signature: \_

1356 Hansford Street Charleston, WV 25301-1409 304-558-6371

1. Facility informa	ation
Facility Name:  Registration Number:  Owner:  Phone:	Facility Location:  Permit/Registration Date:  Operator: Phone:
TO THE OWNER AND OPERATOR:  WHEREAS, AN INSPECTION MADE ON OR ABOUT THE UNDERGROUND STORAGE TANK FACILITY AT THE ABOVE REGULATED SUBSTANCE MAY HAVE OCCURRED BASED ON	E LOGATION REVEALED THAT A RELEASE OF A
(Mark all that apply [ ])	
[ ] 1. The discovery of released regulated substance	at the UST site or in the surrounding area. Explain:
Explain:	ipment that may indicate a release of regulated substance.  em indicate a release may have occurred. Explain:
THEREFORE, PURSUANT TO THE AUTHORITY CONTAINS WEST VIRGINIA, YOU ARE HEREBY REQUESTED TO IMMEDIA YOUR FACILITY USING THE FOLLOWING PROCEDURES AND	TELY INVESTIGATE AND CONFIRM THE RELEASE AT REPORT THE RESULTS WITHIN 7 DAYS.
(Mark all that apply []) Took had Fall A	
<ul> <li>A. System test: Conduct a tank tightness test to dete contains product, including the attached piping.</li> <li>B. Site check: Conduct an initial site check in the a most likely to be present.</li> </ul>	rea surrounding the UST system where contamination is
HOURS:	LOWING IN THE RESPONSE ACTIONS WITHIN 24
<ol> <li>Report the release by telephone [(304) 558-6371] an Office of Waste Management, Underground Storage</li> <li>Take immediate action to prevent any further releas</li> <li>Identify and mitigate fire, explosion, and vapor haza</li> </ol>	е.
If you are the owner and/or operator and you fail to accomplish the Director may issue an Administrative Order and/or may commen or permanent injunction in accordance with West Virginia Code, C in accordance with Chapter 20-5H-16.	the above-described measures within the time specified a Civil Action in the Circuit Court, including a temporary
Inspector's Signature:	Date: 7/28/57
Contact Person's Signature:	Date:

# **UST Operation/Compliance Monitoring Checklist**







White-Owner Green-Operator Canary-Charleston Pink- Inspector

601 57<sup>th</sup> Street, S.E. Charleston, WV 25304 (304) 926-0470

WV Department of Environmental Protection
Division of Water and Waste Management
Environmental Enforcement/ UST Unit

Facility Information													
Facility Name: Facility ID # 0300797													
Facility Location: F4 94 Factors													
Owner: Phone 37-376 0 Operator: Phone													
Registration and Records Inspection Information													
Financial Responsibility Company: Not Available Date: Date: Time in: Time Out:								0					
Exp Date: Policy#: Inspector:													
Registration information: Verified Modified Purpose of Inspection													
Modifications/GPS:						Initial Compliance Inspection: Follow Up: Other:							
ATG – automatic tank gauge  CHECKVAL – check valve  CIU- Currently in Use  COMP – properly coated steel  ELLD – electronic line leak detector  FILLSO – fill shut off valve  FLEX – flexible plastic  FRP – fiberglass reinforced plastic						INTLN – interior lining  INV/TT – inventory control & tightness test  SIR- statistical inventory reconciliation  JACK – steel in plastic jacket  MLD – mechanical line leak detector  MTG – manual tank gauging  PTT – piping tightness test  VAPMON – vapor monitoring  VENTVAL – vent valve/ball float							
Tank	Informa	tion:	lines at all		P	10		O In compli	ance	X Not in	Compliance	√ See comme	nts
Tank	Product	Size	Instal Date		Tank Status	Corrosion Protect	ion)	on) Leak Detection S			ntion	Overfill Prevention	
1	FUL	62	42	755	105	583/6	X	NA	0	Site	5 6	FILLSO.	0
7	Far	61			TOS	CB/G	X	1/4	-0	5 831	(2)	FILLSO.	0
3	Pors	48			705	CP3/4	X	NA	0	SPBA	5	FILLSO	13
D1 1												L	
_	g Inform Product	install D	ate (	Constru	etion (Corre	osion Protection)		Pump Type	о Римпин	Suction Leaf	Detection		
1	Rich	1/4 1/3	25	Y	W.		. 1	100	NA		Charrie	1	0
2	MA. J	-		CP	Sille		1	X 5		1 8	house	2.4	0
S	Fre M	120 m			5/0			X Sactor		- C	Cherval		G.
Tank repairs: Y/N Date: Comments: Piping repairs: Y/N Date: Comments: Dispenser repairs: Y/N Date: Comments:													
Inspector Comments: Tanks have are such (1") on less of liquid in them.													
Will contact Superior about CP test.													
Photographs Taken  Y/N  Inspector's Signature:  Date:													
Site Sketch attached Y/N													
- Additional Comment age 1777													
Copy of Regulations left on site Y/N  No Further Action at this Time Follow up Required.   Corrective actions must be completed by V/N  NOV(s) Years of V/N													
TAGA	NOV(s) Issued Y/N 000028												

DEPARTMENT OF ENVIRONMENTAL PROTECTION

OFFICE OF ENVIRONMENTAL ENFORCEMENT – U	IST UNIT
ATTACHMENT FOR: Catley's Exxon	FACILITY ID# 0-300 297
	DATE 3/9/09
OWNER/OPERATOR:	
Themance was not available	le at time of inspection.
Owner perator was not pr	
	e Peterson did an inspection.
ACould only access Midgrade.	tank due to a truck on top of tank
3 Cathotic protection testing	
	1. Lost CP test in file was
	red and passed in April 2003,
4) Leak detection unavailab	
2007	
3/18/69 - Stopped b	y owner's residence to
give them	facility records and a
notification	facility records and a
5/5/09 - Net with L. Cant LM on 6/8/09 regarding CP	ley to discuss site.
LM on 6/8/09 regarding CP	-3 yr test
SERVICES/ACCEPTED AND ACKNOWLEDGED:	
	V2
SIGNATURE: Jouan Coolle	1 Lester & Cantley
Environmental Enforcement Inspector	Owner/Operator • • • • • • • • • • • • • • • • • • •
DATE: # 5/5/09	



WV ID: 0 - 300 29 7 NOV # 0906-0661

Contact Person's Signatu

#### NOTICE OF VIOLATION

White - Owner Canary - Operator Pink - Charleston Goldenrod - Inspector

WV Department of Environmental Protection Office of Environmental Enforcement Underground Storage Tank Unit 601 57th Street SE Charleston, WV 25304 (304) 926-0470

Time: 000030

Date:

Owner: Operator: Address: Operator: Address: City: Record State: State: Vity: State: Phone: City: State: Phone: Operator: Address: City: Record State: Vity: State: Phone: Vity: State: Phone: City: Phone: Information received from an inspection conducted on or about the Address: City: County: On the above facility has revealed that you are the owner and/or operator of the underground storage tank system/s and you are in violation of the provisions of Chapter 22, Article 17, Section 6 of the code of West Virginia and/or Section(s) Z S O 31 (b)(1) of the Rules and Regulations in that you state the sufficient of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2003 and the sufficient state of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2003 and the state of the Code of West Virginia and the state of the Code of West Virginia and Advance of	Underground Storage Tank Unit		(304) 926-0470			
Address:  City:  State:  City:  State:  City:  State:  City:  State:  City:  State:  City:  State:  City:  County:  Address:  City:  Phone:  Information received from an inspection conducted on or about the day of May 2007, on the above facility has revealed that you are the owner and/or operator of the underground storage tank system/s and you are in violation of the provisions of Chapter 22, Article 17, Section 6 of the code of West Virginia and/or Section(s) 280, 31 (b)(1) of the Rules and Regulations in that you are in violation of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 1, 20, 91;  Address:  City:  County:  Phone:  Information received from an inspection conducted on or about the day of May 2007, on the above facility has revealed that you are in violation of the provisions of Chapter 22, Article 17, Section 6 of the Rules and Regulations in that you are in violation of the code of West Virginia, you are hereby notified that you are in violation of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 1, 20, 91;  Address:  City:  Phone:  County:  Phone:  County:  Phone:  Address:  City:  Phone:  Address:  City:  Phone:  Address:  City:  Phone:  Address:  Address:  Address:  City:  Phone:  Information received from an inspection conducted on or about the day of May 2007, on the above facility has revealed that you are in violation of the provisions of the Code of West Virginia, you are hereby notified that you are in violation of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of May 2007, on the above facility has 2007,		ORMATION	Continue Produ			
City: State: State: City: State: Phone: Zip: Phone: LOCATION OF TANK SYSTEMS:  Facility Name: Catter Bios Free Address: Phone: City: County: Done Phone:  Information received from an inspection conducted on or about the day of 2007, on the above facility has revealed that you are the owner and/or operator of the underground storage tank system/s and you are in violation of the provisions of Chapter 22, Article 17, Section 6 of the code of West Virginia and/or Section(s) 280, 31 (b)(1) of the Rules and Regulations in that you are the System System's and you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia, you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2007. Every supplied that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2007. Every supplied that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2007.	Owner: Lester Cartley Auditable	Operator: Same				
Zip: Zip: Phone: Zip: Phone:  LOCATION OF TANK SYSTEMS: Facility Name: Address: City: County: Phone:  Information received from an inspection conducted on or about the Say of Say of Say of Of the above facility has revealed that you are the owner and/or operator of the underground storage tank system/s and you are in violation of the provisions of Chapter 22, Article 17, Section 6 of the code of West Virginia and/or Section(s) ZSO 31 (b)(1) of the Rules and Regulations in that you are the system Syste	Address: Po Box 62	Address:				
LOCATION OF TANK SYSTEMS: Facility Name:  City:  County:  Description of the phone:  Information received from an inspection conducted on or about the day of day of phone:  Information received from an inspection conducted on or about the day of day of the provisions of Chapter 22, Article 17, Section 6 of the code of West Virginia and/or Section(s) 280, 31 (b)(1) of the Rules and Regulations in that you described above. Section of the provisions of the code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2009:	City: Racine State: WV	City:	State:			
Facility Name:  City:  County:  County:	Zip: <u>25165</u> Phone:	Zip: Ph	one:			
City: County: Some Phone:  Information received from an inspection conducted on or about the day of day of day of nother above facility has revealed that you are the owner and/or operator of the underground storage tank system/s and you are in violation of the provisions of Chapter 22, Article 17, Section 6 of the code of West Virginia and/or Section(s) 280,31(b)(1) of the Rules and Regulations in that you dealed the system of the system of the system of the system of the Rules and Regulations in that you dealed the system of the system of the system of the system of the Rules and Regulations in that you dealed the system of the Rules and Regulations in that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the day of 2,20,21; and 3,20,21; and 3,20	LOCATION OF TANK SYSTEMS:					
Information received from an inspection conducted on or about the	Facility Name: Cartley Blos Esson	Address:	4			
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the	City: Racine Co	unty: Boone	Phone:			
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the	Information received from an inspection conducted on or about the	5 day of May	, 2009, on the above facility has			
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the	revealed that you are the owner and/or operator of the underground storage	e tank system/s and you are in violat	ion of the provisions of Chapter 22,			
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the	Article 17, Section 6 of the code of West Virginia and/or Section(s) 25	50.31(b)(1) of the	Rules and Regulations in that you			
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, you are hereby notified that you are in VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the	CITI	5 1 10	ten by not			
VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the	testing the system every 3 year	c5 /				
VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the						
VIOLATION of the provisions of the Code of West Virginia as described above. You should accomplish the following remedial measures on or before the						
on or before the 9 day of Jay ,20 09:  have a Class "D" or "E" certified individual test the  anodes on the tank QE permanently close the tanks	Therefore, pursuant to the authority contained in Chapter 22, Article	17, of the Code of West Virginia, yo	ou are hereby notified that you are in			
on or before the 9 day of Jay ,20 09:  have a Class "D" or "E" certified individual test the  anodes on the tank QE permanently close the tanks						
have a Class "D" or "E" certified individual test the anodes on the tank OR permanently close the tanks						
anodes on the tank OR permanently close the tanks	1 21 40 40 11	ied individual	test the			
	1 1 1 1 00	eath close the	tanks			
NOTICE	P. C. C.	May Caroline	136117 #			
NOTICE						
NOTICE						
	NO	TICE				
The Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16.  Service Accepted and Acknowledged:	injunction in accordance with West Virginia Code, Chapter 22-17-15 and	you may be liable for a civil penalty	cluding a temporary or permanent in accordance with Chapter 22-17-16.			
Inspector's Signature: Date: 6/9/09 Time:	2 M		9/09 Time:			

91 7108 2133 3936 2965 2044



### INSPECTION OF VIOLATION

WVID: 6-300297 NOV #: 0956-0661 White - Owner
Canary - Operator
Pink - Charleston
Goldenrod - Inspector

WV Department of Environmental Protection Environmental Enforcement Hazardous Waste/Underground Storage Tanks

601 57<sup>th</sup> Street SE Charleston, WV 25304 (304) 926-0470

FACILITY	Y INFORMATION (STATE OF THE PROPERTY OF THE PR
Owner: Lester Cartley Je	Operator:
Address: Po Box 62	Address:
City: Racine State: WV	City: State:
Zip: 25165 Phone:	Zip:Phone:
LOCATION OF TANKS: Facility Name: Canter Bross. Even	Address: Rt 94
	Zip: Phone:
This inspection was made:	Upon request of the owner/operator.
Upon inspection, it was found that the violation(s) stated therein h	
Totally abated Partially abated	
Action taken to abate:	
	tection system tested by a
Class D' or E contractor	
Therefore, said Notice of Violation is hereby:  Terminated  Referred to Enforcement	Extended to Saly 31 20 09 Shall remain in force as issued
The Director may initiate delivery prohibition in accordance with Administrative Order and/or may commence a Civil Action in the Cir. West Virginia Code, Chapter 22-17-15 and you may be liable for a civil Action in the Circumstance of the Circums	
Service Accep	eted and Acknowledged:
Inspector's Signature:	Date: 7/13/09 Time:
Contact Perso 91 7108 2133 3936 2965	2112 Pate: 7/13/09 Time:

ジル

WVID: 0-3062

NOV #: 6406 06







White - Owner
Canary - Operator
Pink - Charleston
Goldenrod - Inspector

601 57<sup>th</sup> Street SE Charleston, WV 25304 (304) 926-0470

WV Department of Environmental Protection
Environmental Enforcement
Hazardous Waste/Underground Storage Tanks

FACILITY INFORMATION Operator: Same Phone: Facility Name: Address: Rt 94 State: Boook To the tank owner and operator: An inspection has been made of the above facility to determine compliance with the Notice of Violation issued on the 20 09 and the remedial measure requirements stated therein. This inspection was made: Upon expiration of the time period specified therein Upon request of the owner/operator. Upon expiration of the time period as extended by Inspection of Violation dated Upon inspection, it was found that the violation(s) stated therein has been: Partially abated Not abated Action taken to abate: Therefore, said Notice of Violation is hereby: Terminated Extended to Referred to Enforcement Shall remain in force as issued NOTICE The Director may initiate delivery prohibition in accordance with Title 33 Series 30-6 of the Legislative Rules; and/or may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code, Chapter 22-17-15 and you may be liable for a civil penalty in accordance with Chapter 22-17-16. Service Accepted and Acknowledged: Inspector's Signature: Contact Person's Signature: 9/7/08/2/33/39/34/54/89/890 Date: Time:



#### west virginia department of environmental protection

Environmental Enforcement 601 57<sup>th</sup> Street SE Charleston, WV 25304

Telephone: (304) 926-0470 Fax: (304) 926-0488

Joe Manchin III, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

July 1, 2010

Lester Cantley, Jr. P.O. Box 62 Racine, WV 25165

91 7108 2133 3937 2300 2943 CERTIFIED RETURN RECEIPT REQUESTED

Dear Mr. Cantley:

Enclosed please find a fully executed copy of Order No. UST-10-007, effective June 30, 2009.

Please note the requirements under the Order for Compliance. Every effort should be made to comply with the terms of this Order. Specifically, a proposed corrective action plan is due on or before July 30, 2010. Also, please be advised that the civil administrative penalty is due in accordance with the payment schedule outlined in the Order for Compliance. All payments applicable to the civil administrative penalty should be addressed and mailed as indicated in the Order for Compliance.

Should you have any questions regarding this matter, please contact Joseph M. Sizemore, Assistant to the Chief Inspector, at (304) 926-0470.

Sincerely,

Michael A. Zeto Chief Inspector

Enclosure

Original to: Thomas A. Fisher, ACI, EE/HW&UST

cc: Scott G. Mandirola, Director, DWWM (via e-mail)

Patricia A. Hickman, Program Manager, EE/UST (via e-mail) Rowan Zoeller, Environmental Inspector, EE/UST (via e-mail)

Carol Amend, EPA Region 3 (via e-mail)

WVDEP/Fiscal Services



#### west virginia department of environmental protection

Division of Water and Waste Management 601 57th Street SE

601 57" Street SE Charleston, WV 25304 Phone: (304) 926-0495 Fax: (304) 926-0463 Joe Manchin III, Governor Randy C. Huffman, Cabinet Secretary www.wvdep.wv.gov

# CONSENT ORDER ISSUED UNDER THE UNDERGROUND STORAGE TANK ACT WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 17

TO: Lester Cantley Jr.

P.O. Box 62

Racine, WV 25165

DATE: June 22, 2010

**ORDER NO.: UST-10-007** 

#### INTRODUCTION

This Consent Order is issued by the Director of the Division of Water and Waste Management (hereinafter "Director"), under the authority of West Virginia Code, Chapter 22, Article 17, Section 1 et seq. to Lester Cantley Jr. (hereinafter "Cantley").

#### FINDINGS OF FACT

In support of this Order, the Director hereby finds the following:

- 1. Cantley is the owner/operator of three temporarily out-of-service underground storage tank(s) (USTs) located at Racine, Boone County, West Virginia. This facility operates under WV Identification # 0300297.
- 2. On March 26, 2007, West Virginia Department of Environmental Protection (WVDEP) personnel received a request for a closure permit to remove the three USTs. Closure number C-7327-07 was issued by WVDEP on April 2, 2007.
- 3. An information request was mailed to Cantley on May 22, 2007, asking for the last corrosion protection system 3 year test results. The results were required to be submitted by June 10, 2007.
- 4. A Notice of Violation (NOV) No. 0706-0798 was issued to Cantley on June 6, 2007, after WVDEP personnel received a report from Cantley that did not provide information that demonstrated that Cantley had brought its USTs into compliance. Cantley was notified that it needed to have the cathodic/corrosion protection system of its USTs tested by a

- class D or E certified individual, and that its USTs had to contain less than one inch of product or be monitored for release detection once every thirty (30) days.
- 5. On March 9, 2009, WVDEP personnel conducted an inspection of the Cantley USTs. The USTs were empty, but no corrosion protection test reports were available for inspection.
- 6. On May 5, 2009, WVDEP met with Cantley to discuss its USTs. Cantley verbally agreed to have its USTs tested for corrosion protection. Cantley was allowed thirty (30) days to complete the corrosion protection test.
- 7. On June 9, 2009, WVDEP personnel issued NOV No. 0906-0661 to Cantley for failure to test its USTs corrosion protection system once every three years, a violation of Code of Federal Regulations Title 40, Part 280, Section 31(b)(1) (40CFR280.31(b)(1)).
- 8. On August 18, 2009, WVDEP personnel issued an Inspection of Violation informing Cantley that its USTs were not in compliance with UST regulatory requirements.
- 9. In March 2010, WVDEP personnel conducted a file review and observed and documented that Cantley has not adequately addressed violations at his facility.
- 10. On June 3, 2010, WVDEP received corrosion protection testing results for the Cantley site. The results indicate that the testing was completed on July 9, 2009 and that the "super" tank failed the cathodic protection test.
- 11. On June 10, 2010, Cantley met with WVDEP personnel to discuss draft Order No. UST-10-007. The discussion yielded that the cathodic protection system on the "super" tank has not been repaired and that Cantley had still violated the requirement to have its cathodic protection tested at least once every three years.

### **ORDER FOR COMPLIANCE**

Now, therefore, in accordance with Chapter 22, Article 17, Section 1 et seq. of the West Virginia Code, it is hereby agreed between the parties, and ORDERED by the Director:

- 1. Cantley shall immediately take all measures to initiate compliance with all terms and conditions of this Order.
- 2. Within thirty (30) days of entry of this Order, Cantley shall submit for approval a proposed corrective action plan and schedule, outlining how and when Cantley will achieve compliance with all pertinent laws and rules. In this plan Cantley will demonstrate how it shall properly permanently close its USTs according to all applicable regulatory requirements, or how it shall maintain corrosion protection on its temporarily out-of-service USTs according to the requirements of 40CFR270(a), and provide proof of corrosion protection testing and financial responsibility for its USTs. Submittal shall be mailed to:

## UST Program Manager WVDEP/EE/UST 601 57<sup>th</sup> Street SE Charleston, WV 25304

3. Because of Cantley's Federal Code violations, Cantley shall be assessed a civil administrative penalty of two thousand four hundred seventy-five dollars (\$2,475) to be paid to the West Virginia Department of Environmental Protection for deposit in the Underground Storage Tank Administrative Fund in accordance with the following payment schedule:

Payment 1 in the amount of \$206.25 due on or before July 15, 2010
Payment 2 in the amount of \$206.25 due on or before August 15, 2010
Payment 3 in the amount of \$206.25 due on or before September 15, 2010
Payment 4 in the amount of \$206.25 due on or before October 15, 2010
Payment 5 in the amount of \$206.25 due on or before November 15, 2010
Payment 6 in the amount of \$206.25 due on or before December 15, 2010
Payment 7 in the amount of \$206.25 due on or before January 15, 2011
Payment 8 in the amount of \$206.25 due on or before February 15, 2011
Payment 9 in the amount of \$206.25 due on or before March 15, 2011
Payment 10 in the amount of \$206.25 due on or before April 15, 2011
Payment 11 in the amount of \$206.25 due on or before May 15, 2011
Payment 12 in the amount of \$206.25 due on or before June 15, 2011

Payments made pursuant to this paragraph are not tax-deductible for purposes of state or federal law. Payment shall be mailed to:

Chief Inspector
Environmental Enforcement – Mail Code #031328

WV-DEP

601 57th Street SE

Charleston, WV 25304

## OTHER PROVISIONS

- 1. Cantley hereby waives its right to appeal this Order under the provisions of Chapter 22, Article 17, Section 18 of the Code of West Virginia. Under this Order, Cantley agrees to take all actions required by the terms and conditions of this Order and consents to and will not contest the Director's jurisdiction regarding this Order. However, Cantley does not admit to any factual and legal determinations made by the Director and reserves all rights and defenses available regarding liability or responsibility in any proceedings regarding Cantley other than proceedings, administrative or civil, to enforce this Order.
- 2. The Director reserves the right to take further action if compliance with the terms and conditions of this Order does not adequately address the violations noted herein and reserves all rights and defenses which he may have pursuant to any legal authority, as

- well as the right to raise, as a basis for supporting such legal authority or defenses, facts other than those contained in the Findings of Fact.
- 3. If any event occurs which causes delay in the achievement of the requirements of this Order, Cantley shall have the burden of proving that the delay was caused by circumstances beyond its reasonable control which could not have been overcome by due diligence (i.e., force majeure). Force majeure shall not include delays caused or contributed to by the lack of sufficient funding. Within three (3) working days after Cantley becomes aware of such a delay, notification shall be provided to the Director/Chief Inspector and shall, within ten (10) working days of initial notification, submit a detailed written explanation of the anticipated length and cause of the delay, the measures taken and/or to be taken to prevent or minimize the delay, and a timetable by which Cantley intends to implement these measures. If the Director agrees that the delay has been or will be caused by circumstances beyond the reasonable control of Cantley (i.e., force majeure), the time for performance hereunder shall be extended for a period of time equal to the delay resulting from such circumstances. A force majeure amendment granted by the Director shall be considered a binding extension of this Order and of the requirements herein. The determination of the Director shall be final and not subject to appeal.
- 4. Compliance with the terms and conditions of this Order shall not in any way be construed as relieving Cantley of the obligation to comply with any applicable law, permit, other order, or any other requirement otherwise applicable. Violations of the terms and conditions of this Order may subject Cantley to additional penalties and injunctive relief in accordance with the applicable law.
- 5. The provisions of this Order are severable and should a court or board of competent jurisdiction declare any provisions to be invalid or unenforceable, all other provisions shall remain in full force and effect.
- 6. This Order is binding on Cantley, its successors and assigns.
- 7. This Order shall terminate upon Cantley's notification of full compliance with the "Order for Compliance" and verification of this notification by WVDEP.

Lester Cantley Jr.

Date

Scott G. Mandirola, Director

Division of Water and Waste Management

Date



## **UST Settlement Summary**

Order:	UST-	
Company:	Lester Cantley Jr.	
Date:	February 10, 2010	

Violation	Amount	
40CFR280.31(b)(1)-Failed to test its corrosion protection system every three years	\$2,47	75.00
2		00.00
3	\$	00.00
4. —	\$	\$0.00
5		0.00
6. —	\$(	00.00
7. –	\$(	00.00
8. –	\$(	00.00
9. —	\$(	00.00
10. —	\$(	00.00
	Sub-Total: \$2,475	5.00
Justification: Penalty Ad	justment:	1,24
	Total: \$2,475	5.00

Prepared by:	David C. Simmons

U.S. EPA Penalty Guidance For Violations of UST Regulations
OSWER Directive 9610.12; November 14, 1990
http://www.epa.gov/OUST/directiv/od961012.htm
Inflation Adjustment: http://earth2.epa.gov/oeca/ore/med/penpol1.bt
CalcUST.xis, version 1.0
Revised July 2008

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## **UST Settlement Calculation Worksheet**

	Data	Calculated	Comment		
Part 1- Background					
Order Number	n:		UST-		
Company			Lester Cantley Jr		
Regulation Violated		40CFR280.31(b)(1)-Faile	d to test its corrosion prote	ction system every three y	ears
Previous Violations  A. Date of Requirement:	S: [		- Carlos		
B. Date of Inspection or Violatio	n.	6/9/2009	A. B.		
C. Date of Compliance:	11,	6/10/2009	C.		
Days of Noncompliance:		1	1 = C - B		
2. Number of Tanks/Facilities:		3	2. 3 USTs		
Part 2- Economic Benefit Com	ponent				-
D. Avoided Expenditures:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D.		
E. Delayed Expenditure:			E		
F. Weighted Tax Rate:		34.0%	F. EPA Guidance Docum	nent, Large Company	
G. Interest Rate:		11.9%	G. EPA BEN Model Men	10, Aug. 2000	
Calculated Avoided Cost:		\$0.00	$3 = D + ((D \times G \times 1)$	/ 365) x (1 - F)	
4. Calculated Delayed Cost:		\$0.00	4 = (E x G x 1) / 365		
<ol><li>Economic Benefit Component</li></ol>	t:	\$0.00	5 = 3 + 4		
Part 3- Matrix Value for the Gra	avity-Based Com	onent			
6. Matrix Value:		\$825	T	H. Extent of Deviation:	Maior
7. Matrix Value x Number of Tan	ks/Facilities:	\$2,475.00	7 = 2 x 6	I. Potential for Harm:	
			6, H, I: EPA Guidance D		
			VIII.	<del></del>	
Part 4- Violator-Specific Adjust	tments to Matrix '				
		Percentage Chang	e x Matrix Value =	Dollar Adjustment	
Doggoo of appropriation or annual		00/	00 485 00	+ or (-)	r.
<ol> <li>Degree of cooperation or nonc</li> <li>Degree of willfulness or neglige</li> </ol>		0% 0%	\$2,475.00	\$0.00	
	ence.	0%	\$2,475.00 \$2,475.00	\$0.00 \$0.00	
10. History of noncompliance:				\$0.00	
		0%	\$2,475.00		
11. Unique Factors: 12. Adjusted Matrix Value:	8.	0%	\$2,475.00		12 = 7 + 8 + 9 + 1
11. Unique Factors:	8. 9.	0%	\$2,475.00	\$2,475,00	12 = 7 + 8 + 9 + 1
11. Unique Factors:		0%	\$2,475.00		12 = 7 + 8 + 9 + 1
I1. Unique Factors: I2. Adjusted Matrix Value:	9. 10. 11.	0%	\$2,475.00		12 = 7 + 8 + 9 + 1
11. Unique Factors: 12. Adjusted Matrix Value: Part 5- Gravity-Based Compone	9. 10. 11. ent	0%			12 = 7 + 8 + 9 + 1
11. Unique Factors:  12. Adjusted Matrix Value:  Part 5- Gravity-Based Compone  Level of Environmental Sensiti	9. 10. 11. ent vity:		J.	\$2,475.00	
11. Unique Factors: 12. Adjusted Matrix Value: Part 5- Gravity-Based Compone 1. Level of Environmental Sensitivity Mul	9. 10. 11. ent vity: Itiplier:	1.0	J. 13. Minor = 1.0 to 1.2, Mc	\$2,475.00	
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11. Unique Factors: 12. Adjusted Matrix Value: Part 5- Gravity-Based Compone 1. Level of Environmental Sensiti 2. Environmental Sensiti 3. Environmental Sensiti 4. Days of Noncompliance Multi 5. Gravity Based Component: Part 6- Penalty 6. Economic Benefit Component	9. 10. 11. ent vity: Itiplier: plier:	1.0 1.0 \$2,475.00	J. 13. Minor = 1.0 to 1.2, Mc 14. Formula from EPA G 15 = 12 x 13 x 14	\$2,475.00	
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## west virginia department of environmental protection

Environmental Enforcement Hazardous Waste/Underground Storage Tanks 601 57<sup>th</sup> Street SE Charleston, WV 25304

Telephone: 304-926-0470; Fax: 304-926-0457

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

December 4, 2012

Mr. Lester Cantley Cantley Brother's Exxon P.O. Box 62 Racine, WV 25165

Dear Mr. Cantley:

CERTIFIED RETURN RECEIPT REQUESTED

91 7199 9991 7031 5455 6699

Enclosed is the report for the Compliance Monitoring Inspection (CMI) conducted at Cantley Brother's Exxon (WV ID# 0300297) on 12/3/2012. One or more significant deficiencies were noted during the inspection; therefore, you will find one or more Notices of Violation (NOV) enclosed with this correspondence.

Your immediate attention should be given to the violation(s) listed in the report and the attached Notice(s) of Violation (NOV). Be guided by the attached Notice of Violation(s) as how to advise the West Virginia Department of Environmental Protection (WVDEP) as to your plan to bring your facility back into compliance.

Your immediate attention should be given to the deficiencies noted in the enclosed documents. Failure to take corrective action to eliminate deficiencies may result in enforcement action as outlined in Chapter 22, Article 17 of the West Virginia Code.

If you have any questions, please contact the UST Inspector, Michael Young, at (304) 926 0499 ext 1318.

Sincerely,

Ruth M. Porter

UST Program Manager

Fuel M. Total

cc: Charleston File

Michael Young, UST Inspector (via email)

Promoting a healthy environment.

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D ID	Produc		Size	Install Date	State		Constructio	n	Leak Det	ection				vention	П	Overfill Preventle	on
1	Reg UL		4000	1985	not	using	CPS/G	X	N/A; emp	oty	0	Spill I	Bas	in	o√	fill shut off	0
2	Mid UI		6000	1985	not	using	CPS/G	X	N/A; emp	oty	o	Spill l	Spill Basin		0	fill shut off	0
3	Prem U	L	6000	1985	not	using	CPS/G	X	N/A; emp	oty	0	Spill I	Basi	in	0	fill shut off	0
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systems.

## **UST INSPECTION CHECKLIST**

. <u>E</u>	Leak Detection: Tanks 1,2, and 3 are empty to 1" or less, monitoring not required OR UST FACILITY ID: 0300297
Mark items that are in compliance. If not in	12 months 30-day leak detection results via one or more of A-F
ance.	A.  Interstitial Monitoring (required if installed after 6/30/2008): Sensor Normal printouts & annual function test  B.  ATG appears to be functioning properly  C.  SIR: Facility measuring to nearest 1/8" & sticking tanks every day of operation;  Gauge Stick in good repair, button intest 1/8" increments, not bowed/worm
lduno	& annual function test
are in co	B.  ATG appears to be functioning properly  C.  SIR: Facility measuring to nearest 1/8" & sticking tanks every day of operation;
Par S	Gauge Stick in good repair: button intact, 1/8" increments, not bowed/worn
rk items tha	D. GWM: Site assessment on file, all wells checked, properly marked, secured, and
Ek ii	sealed around casing. No slots above seal. Cap in place. Water within 20'of surface
2	E.  VM: Site assessment on file, all wells checked & readings not affected by water, well
00	properly marked & secured; 3 <sup>rd</sup> party approved equipment
Tank Records	F. OTHER:
1 3	Alarms, Fails, & Inconclusives properly investigated/reported  Tank is FRP, COMP, or Jacketed. Testing not required OR
18	.5 CPS-DW system properly performing interstitial monitoring OR
1 4	Interior lined system inspection date (first 10-year & 5-years after):
🖺	CPS-DW system properly performing interstitial monitoring OR Interior lined system inspection date (first 10-year & 5-years after): CPS system, last 2 CP reports on record & system protected AND
	Impressed Current systems have 60-day rectifier readings on record
1	System is TOS or all deliveries <25gal Spill/Overfill prevention not required OR
l	Spill Prevention: Spill bucket free of cracks/holes, rings/gaskets snug, appears liquid-tight  Spill bucket sufficient capacity
1	Spill bucket sufficient capacity  Overfill Prevention: Delivery method is compatible with overfill protection method
1	Ball float: inspected & functioning
1	Tank top fittings appear vapor-tight
	Appears to activate at 90% of tank capacity
1	Fill Shut Off: Appears to be functioning
	Appears to activate at 95% of tank capacity
1	Alarm: Properly located and labeled Appears to alarm at 90% of tank capacity
-	Leak
	Detection: Annual tightness test OR 12 months 30-day test records from A-F below  A. Electronic line leak detector .1 or .2 test records  B. Interstitial Monitoring: Sump Sensor Normal printouts, annual function test  C. SIR: Facility measuring to nearest 1/8" & sticks tanks each day of operation  Stick in good repair: button intact, 1/8" increments, not bowed/worn)
	B. Interstitial Monitoring: Sump Sensor Normal printouts, annual function test
	C. SIR: Facility measuring to nearest 1/8" & sticks tanks each day of operation
	☐ Stick in good repair: button intact, 1/8" increments, not bowed/worn)  D. ☐ GWM: See requirements in tank records section above
	E. VM: See requirements in tank records section above
ecords	F. OTHER:
5	System is an unsafe suction system with 3yr piping tightness test or monthly method
	System is safe suction with one check valve at the dispenser, monitoring not required
Piping	Alarms, Fails, & Inconclusives properly investigated/reported
ig.	Corrosion Protection: Pipe is FRP, FLEX, or no soil contact-Testing not required OR  CPS-DW system properly performing interstitial monitoring OR
Ä	System is CPS and last 2 CP test reports are on record AND
	Impressed Current has 60-day rectifier readings on record
	If installed after 6/30/2008 (except safe suction):
1	Sumps tested every 3 years
	Sumps free of liquid accumulation  Sumps appear liquid-tight
	Sumps monitored every 30 days (sensor normal prints or inspection log)
1	Sump sensors, if used, properly positioned and annual function test
	☐ Dispensers free of leaks →
Dispensers	Dispensers installed after 6/30/2008:
ınsı	Under Dispenser Containment (UDC) tested every 3 years  UDC free of liquid accumulation
pe	UDC appears liquid-tight
Dis	UDC monitored every 30 days (sensor normal prints or inspection log)
	Sump sensors, if used, properly positioned and annual function test
	See Attachmeni(s)

WV Department of Environmental Protection

Contact person signature:

## ATTACHMENT FORM



UST FACILITY 0300297 Attach to: UST INSPECTION CHECKLIST 12/3/2012 Dated:

601 57th Street, SE

Date:

NOV# 1211-2123	<b>UST Facility ID:</b> 0300297
Approved by: RP 12-4-12	Facility Name: Cantley Brother's Exxon
WV Department of Environmental Protection Division of Water and Waste Management	601 57th Street, SE Charleston, WV 25304
Environmental Enforcement/ UST Unit	(304)926-0470
	wv.gov/WWE/ee/ust
Facility Physical Information Location: Rt 94	City: Racine
Owner: Lester Cantley Jr. Phone: 304 837 3700	Operator: None Phone: 0
Address: P.O. Box 62, Racine, WV Zip: 25165	Address: 0 Zip: 0
E-Mail:	E-Mail:
Information received from an inspection conducted on or ab that the owner and/or operator of the underground storage to Article 17, Section 6 of the Code of West Virginia and/or Se	nk (UST) system(s) is in violation of the provisions of Chapter 22,
40CFR 280.70(c) of the Rules and Regulations in that temporarily closed tank system that does not meet p	
Therefore, pursuant to the authority contained in Chapter 22 hereby notified that the owner/operator is in VIOLATION of In order to correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above, the following of the correct the violations cited above.	Article 17, of the Code of West Virginia, the owner/operator is f the provisions of the Code of West Virginia as described above. corrective measures are necessary:
Comply with the above cited rule.	
Issuer Contact michael.w.young@wv.gov, 601 57th Str Information: fax 304-926-0457	eet, Charleston, WV 25304; phone 926-0499 ext. 1318;
Referred for enforcement	HOTICE
The issuance of this Notice may result in further enforce	ement action(s) in accordance with West Virginia Code §22-17. It your written response including actions taken to correct
ma 1 A 1	9 Date: 12/4/2012
Inspector's Signature:  Contact Person's	Date: 12/4/2012
Signature:	Date:



NOV#121	11-2124	34		UST Facil	lity ID:	0300297				
Approved by:	4-12			Facility Name:	Cantley Br	other's Exxon				
WV Department of Environment Division of Water and Waste M Environmental Enforcement/ U	fanagement	WWW.dep.wv.gov	/WWE/ce/ust			601 57th Street, SE arleston, WV 25304 (304)926-0470				
Facility Physical										
Information Location:	Rt 94				City: Racine					
Owner: Lester Cantley Jr.	Phone:	304 837 3700	Operator: None		Phone:	0				
Address: P.O. Box 62, Racin	ne, WV	Zip: 25165	Address:		0	Zip: 0				
E-Mail:			E-Mail:							
that the owner and/or of Article 17, Section 6 of 40CFR 280.93(a) of responsibility for tal	rom an inspection condu- perator of the undergrou f the Code of West Virgi the Rules and Regula king corrective action ccidental releases ari	and storage tank (Uinia and/or Section ations in that the	JST) system(s) i u(s): e owner/opera nsating third	tor failed to dem parties for bodily	e provisions o	of Chapter 22,				
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, the owner/operator is hereby notified that the owner/operator is in VIOLATION of the provisions of the Code of West Virginia as described above. In order to correct the violations cited above, the following corrective measures are necessary:										
Comply with the abov	e cited rule.									
	el.w.young@wv.gov, 6 4-926-0457	601 57th Street, (	Charleston, WV	25304; phone 9	26-0499 ext.	. 1318;				
Referred for enforcement		NOT				O 1 000 10				
The issuance of this N Within thirty (30) to the address listed at Service Accepted and Ackno	days receipt of this Nobove. Please contact the	otice, submit you	ır written respo	nse including acti	ons taken to	Code §22-17. correct				
Inspector's Signature:  Contact Person's  Signature:	Mela	lwy	0	Date:	12/4/2	2012				
2-8-141514	1.764114									

NOV# 1211-2125	34		UST Facility I	D: 0300297
Approved by: RP 12-4-12			Facility Name: Ca	ntley Brother's Exxon
WV Department of Environmental Protection Division of Water and Waste Management	06	D		601 57th Street, SE Charleston, WV 25304
Environmental Enforcement/ UST Unit	www.dep.wv.gov	/WWE/ce/ust		(304)926-0470
Facility Physical			A-440	
Information Location: Rt 94			Ci	y: Racine
Owner: Lester Cantley Jr. Phone:	304 837 3700	Operator: None	411.00	Phone: 0
Address: P.O. Box 62, Racine, WV	Zip: 25165	Address:		0 Zip: 0
E-Mail:		E-Mail:		
Information received from an inspection conductation that the owner and/or operator of the undergro Article 17, Section 6 of the Code of West Virg	und storage tank (U	JST) system(s) is i		ove facility has revealed ovisions of Chapter 22,
33CSR 30-7.2.a of the Rules and Regular having primary and/or daily on-site resp tank systems have received the required operation and maintenance responsibility	onsibility for op training by Aug	eration and mai	ntenance of under	ground storage
Therefore, pursuant to the authority contained hereby notified that the owner/operator is in V. In order to correct the violations cited above, the contained above, the correct the violations cited above.	IOLATION of the	provisions of the C	Code of West Virginia	e owner/operator is a s described above.
Comply with the above cited rule.				
Issuer Contact michael.w.young@wv.gov, (Information: fax 304-926-0457	601 57th Street, (	Charleston, WV	25304; phone 926-0	0499 ext. 1318;
Referred for enforcement	NOT	ICE.		
The issuance of this Notice may result in fu Within thirty (30) days receipt of this N to the address listed above. Please contact t Service Accepted and Acknowledged:	orther enforcement lotice, submit you	nt action(s) in acc or written respons	e including actions	taken to correct
One I	0114		Date:	12/4/2012
Inspector's Signature:  Contact Person's  Signature:	is a far	0	Date:	. \$1 TI 20 1 L

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## **UST INSPECTION CHECKLIST**

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1 of 2

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Divisi	on of Wat	er and	Waste Ma	_			www.dep.wv.g	<b>,</b> 30v/	WWE/ee	/ust						601 57th Stre Charleston, WV	25304
_		_	ement/ US					_			_		_	0	D .	(304)920	5-0470
_	ity Infor	_		Physical Location	n:	Rt 94		-	<u></u>				_	City:			
Owner	-		tley Jr.		_	Phone		_	Operator:	None	_		_	Pn	one:		
Addre	**	Box (	52, Racine	WV			Zip: 25165	_	Address:		-	_	_		_	Zip:	-
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or other	Status has			Fees C			↓Comments↓		Inspector:	phone 926-0499						aminoton, iv v appo	"
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CPS-	cathodical	ly pro	ected steel	(G-Galvanic/ I-I	mpres	sed Cu	rrent) DW-Double	e wall		INV/TT- inven	tory o	control	/tigh	tness test			
LLD-	Line leak	letecto	or (M- me	chanical/ <b>E</b> - elect	ronic	)	PTT - pipir	ng tig	htness test	SIR-statistical i	-	-	777	liation	UP	S - unprotected stee	
	ergrou	d S	torage '	Tank (UST)	Infe	orma	tion:			O in complia	ince	X	II OII	onliance		√ See comme	$\overline{}$
$\overline{}$	Product		Size	Install Date	State	_	Construction	_	Leak Det			_	_	vention		Overfill Preventi	$\neg \neg$
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To report a release, call:

Emergency Spill Hotline 1-800-642-3074

Office of Environmental Remediation 304-238-1220 ext 3506 000047



## **UST INSPECTION CHECKLIST**

.5	Leak Detection: Tanks 1,2, and 3 are empty to 1" or less, monitoring not required OR UST FACILITY ID: 0300297	
Mark items that are in compliance. If not in	A. Interstitial Monitoring (required if installed after 6/30/2008): Sensor Normal printouts & annual function test	
Imce	A. Interstitial Monitoring (required if installed after 6/30/2008): Sensor Normal printouts & annual function test  B. ATG appears to be functioning properly  C. SIR: Facility measuring to nearest 1/8" & sticking tanks every day of operation;  Gauge Stick in good renair: button intect. 1/8" increments, not howed/worm	
ldwo .	& annual function test  B. ATG appears to be functioning properly	- 1
, E	B. ATG appears to be functioning properly C. SIR: Facility measuring to nearest 1/8" & sticking tanks every day of operation;	- 1
ig :	Gauge Stick in good repair: button intact, 1/8" increments, not bowed/worn	
urk items the	D. GWM: Site assessment on file, all wells checked, properly marked, secured, and	
Mark	_ search and state of the state	
	E. VM: Site assessment on file, all wells checked & readings not affected by water, well properly marked & secured; 3 <sup>rd</sup> party approved equipment	- 1
ş	F. OTHER:	
Tank Records	Alarms, Fails, & Inconclusives properly investigated/reported	- 1
چ	Tank is FRP. COMP, or Jacketed, Testing not required OR	
=	CPS-DW system properly performing interstitial monitoring OR  Interior lined system inspection date (first 10-year & 5-years after):  CPS system, last 2 CP reports on record & system protected AND	- 1
"	E GICPS system, last 2 CP reports on record & system protected AND 7/9/2009	-
=	Fig. CPS system, last 2 CP reports on record & system protected AND  Impressed Current systems have 60-day rectifier readings on record	- {
1	System is TOS or all deliveries <25gal Spill/Overfill prevention not required OR	
	Spill Prevention: Spill bucket free of cracks/holes, rings/gaskets snug, appears liquid-tight	
	Spill bucket sufficient capacity	- 1
1	Overfill Prevention: Delivery method is compatible with overfill protection method	
1	Ball float: inspected & functioning	- 1
1	Tank top fittings appear vapor-tight Appears to activate at 90% of tank capacity	
	Fill Shut Off: Appears to be functioning	
	Appears to activate at 95% of tank capacity	- 1
	Alarm: Properly located and labeled	- 1
	Appears to alarm at 90% of tank capacity	$\dashv$
	Leak Annual line leak detector test done:  AND  Detection: Annual tightness test OR 12 months 30-day test records from A-F below  ∠	1
1	A. Electronic line leak detector .1 or .2 test records	- 1
1	B. Interstitial Monitoring: Sump Sensor Normal printouts, annual function test	
	Detection: Annual tightness test OR 12 months 30-day test records from A-F below  A. Electronic line leak detector .1 or .2 test records  B. Interstitial Monitoring: Sump Sensor Normal printouts, annual function test  C. SIR: Facility measuring to nearest 1/8" & sticks tanks each day of operation  Stick in good repair: button intact, 1/8" increments, not bowed/worn)	- 1
		- [
	D. GWM: See requirements in tank records section above  E. VM: See requirements in tank records section above	
ecords	F. COTHER:	- 1
3	System is an unsafe suction system with 3yr piping tightness test or monthly method	- 1
2	System is safe suction with one check valve at the dispenser, monitoring not required	- 1
Piping R	Alarms, Fails, & Inconclusives properly investigated/reported	- 1
<u>.</u>	Corrosion Protection: Pipe is FRP, FLEX, or no soil contact-Testing not required OR  CPS-DW system properly performing interstitial monitoring OR	- 1
A	System is CPS and last 2 CP test reports are on record AND	
	Impressed Current has 60-day rectifier readings on record	- 1
	If installed after 6/30/2008 (except safe suction):	- 1
	Sumps tested every 3 years Sumps free of liquid accumulation	- 1
	Sumps appear liquid-tight	
	Sumps monitored every 30 days (sensor normal prints or inspection log)	- 1
	Sump sensors, if used, properly positioned and annual function test	_
502	☐ Dispensers free of leaks Dispensers installed after 6/30/2008:	
Dispensers	Dispensers installed after 6/30/2008:  Under Dispenser Containment (UDC) tested every 3 years  UDC free of liquid accumulation  UDC appears liquid-tight  UDC monitored every 30 days (sensor normal prints or inspection log)	
ens	UDC free of liquid accumulation	
isp	UDC appears liquid-tight	
<b>A</b>	UDC monitored every 30 days (sensor normal prints or inspection log)  Sump sensors, if used, properly positioned and annual function test	
_	See Attachment(s,	7

		de	P	UST Facility II Facility Name: Ca	ntley Brother's Exxon  601 57th Street, SE Charleston, WV 25304
Environmental Enforcement/		www.dep.wv.gov	//WWE/ee/ust		(304)926-0470
Facility Physical Information Location:	Rt 94			City	y: Racine
Owner: Lester Cantley Jr.	Phone:	304 837 3700	Operator: None		Phone: 0
Address: P.O. Box 62, Rac	ine, WV	Zip: 25165	Address:		0 Zip: 0
E-Mail:			E-Mail:		
Article 17, Section 6 of 40CFR 280.70(a) of	operator of the undergroup of the Code of West Virgon the Code of West Virgon the Rules and Regularosion protection systems is not empty	inia and/or Section	n(s): e owner/operate	or failed to continue	operation and
hereby notified that the	the authority contained cowner/operator is in Viviolations cited above, the	IOLATION of the	provisions of the	Code of West Virginia	•
Comply with the above	ve cited rule.				
	n.porter@wv.gov, 601 4-926-0457	57th Street, Cha	rleston, WV 25	304; phone 926-0499	ext. 1007;
Referred for enforcem	ent	NOT	CE		
	Notice may result in fu days receipt of this N bove. Please contact the	otice, submit you	nt action(s) in acc	se including actions t	aken to correct
		m 7+			1/7/2012
Inspector's Signature:  Contact Person's  Signature:	- Kuth	m. Pate		Date:	1/7/2013

16

To report a release call:

## INSPECTION OF VIOLATION

NOV#: 1211-2123	*	UST Facility ID:	
Approved by: DH 1/07/13  WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit	CEP www.dep.wv.gov/WWE/ce/ust	Name: Cant	ley Brother's Exxon  601 57th Street, SE Charleston, WV 25304 (304)926-0470
Facility Physical Information Location: Rt 94		City:	Racine
Owner: Lester Cantley Jr. Phone: 304 83	Operator: None		Phone: 0
Address: P.O. Box 62, Racine, WV Zip:	25165 Address:	Kiril According to the Control of th	0 Zip: 0
E-Mail:	E-Mail:		
and the remedial measure requirements stated therein.  This inspection was made:  Upon expiration of the time period specified therein  Upon expiration of the time period as extended by Inspection, it was found that the violation(s) stated there		Upon request of the	owner/operator
☐ Totally abated ☐ Partially abated	✓ Not abated	Other:	
Owner has failed to remove substandard USTs.			
Therefore, said Notice of Violation is hereby:  Terminated Referred to Enforcement Extended to	Shall remain in force as is	sued	
The issuance of this Notice may result in further  Service  Inspector's Signature:  Contact Person's	e Accepted and Acknowledged:	rdance with West Virgin	nia Code <b>§22-17.</b> 1/7/2013

To report a release call:

Signature:

Emergency Spill Hotline 1-800-642-3074

Office of Environmental Remediation 1-304-924-6211

Date:

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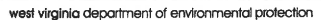


## INSPECTION OF VIOLATION

NOV#: 1211-2124  Approved by: DH 1/07/13  WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit	CIED www.dep.wv.gov/WWE/ee/ust	UST Facility ID: Facility Name: Cantley	0300297  W Brother's Exxon  601 57th Street, SE Charleston, WV 25304 (304)926-0470
Facility Physical Information Location: Rt 94		City: Ra	cine
Owner: Lester Cantley Jr, Phone:	304 837 3700 Operator: None		Phone: 0
Address: P.O. Box 62, Racine, WV	Zip: 25165 Address:		Zip: 0
E-Mail:	E-Mail:	91	
An inspection has been made of the above facility to dete and the remedial measure requirements stated therein.  This inspection was made:		_	ecember, 2012,
Upon expiration of the time period specified the Upon expiration of the time period as extended		Upon request of the own	ier/operator
— opon explanent of the time period is extended			
Upon inspection, it was found that the violation(s) state	ed therein has been:		
Totally abated Partially aba	nted	Other:	
Cantley has failed to provide financial responsite	oility (tank insurance) for USTs at the	site.	
herefore, said Notice of Violation is hereby:			
☐ Terminated ☐ Referred to Enforcemen ☐ Extended to	t Shall remain in force :	as issued	
The issuance of this Notice may result in fu	Service Accepted and Acknowledged:	ccordance with West Virginia	Code §22-17.
Inspector's Signature:  Contact Person's  Signature:	m. Pater _		1/7/2013
organizace.		Date:	

To report a release call: 16





Environmental Enforcement Hazardous Waste/Underground Storage Tanks 601 57<sup>th</sup> Street SE Charleston, WV 25304 Telephone: 304-926-0470; Fax: 304-926-0457 Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

January 7, 2013

Lester Cantley Jr. P.O. Box 62, Racine, WV 25165

## CERTIFIED RETURN RECEIPT REQUESTED

91 7199 9991 7032 6243 6418

Dear Mr. Cantley:

Enclosed is the follow up inspection report for Cantley Brother's Exxon(WV ID# 0-300297) on 1/7/2013. One or more significant deficiencies were noted during the inspection; therefore, you will find one or more Notices of Violation (NOV) enclosed with this correspondence.

I am in receipt of your letter dated January 2, 2013 concerning your financial inability to have the tanks at the site removed. While I understand that you are suffering financial difficulties that does not relieve your of the responsibility for compliance with the law. I will proceed with issuing an administrative order for your facility. You will be able to schedule a meeting concerning the order and present information concerning your situation at that time.

Your immediate attention should be given to the deficiencies noted in the enclosed documents. Failure to take corrective action to eliminate deficiencies may result in enforcement action as outlined in Chapter 22, Article 17 of the West Virginia Code.

If you have any questions, please contact me at 304-926-0499, extension 1007.

Sincerely,

Ruth M. Porter

**UST Program Manager** 

Kuth M. Pater

cc:

Charleston File

Denise Hight, UST Inspector Supervisor (via email)

Promoting a healthy environment.

## **CATHODIC PROTECTION — GALVANIC**

## WEST VIRGINIA UNDERGROUND STORAGE TANKS

WV Department of Environmental Protection
Division of Water and Waste Management
Environmental Enforcement/ UST Unit
http://www.dep.wv.gov/WWE/ee/ust/Pages/default.aspx

601 57th Street, S.E. Charleston, WV 25304 Phone (304) 926-0470 Fax (304) 926-0457



	e utili							
> A copy o	r this complet awing depictin	g the UST catho	dic protection sys	tem and all referen	the WVDEP UST ce electrode place	ments must b	e completed.	
I. UST OV		ESTER CAN			II. UST FAC	CILITY		Emplification
Contact Name	e: CANTLE	Y	Phone: 304-8	37-3700	Name: Facility ID: 0-300297			
Address:	ORT CRE		0010	0, 0, 00	Address: 3167 SHORT CREEK RD.			
City: RACINE		LITTE.		State: WV 25163	City: RACINE \	County: /V 25163		
	ON SURVE	YWAS 🛭	Routine - 3 year	☐ Routine -	within 6 months	of installation/	upgrade/modi	fication
CONDUC			Re-survey upon complete Section		eady-state polariz	ation immedia	tely following u	pgrade/modification
W. CAT	HODIC PF		2 Chamma frankers	EVALUATIO				
PASS		All protected st	tructures at this fa Section V). No fu	cility pass the catl	nodic protection a cessary at this til	nd continuity s ne. Next test	urvey (indicate is due in 3 yea	e all criteria applicable by ars.
One or more protected structures at this facility fail the cathodic perpert for further evaluation OR permanently close.				tection and/o	r continuity su	rvey. Refer to a corrosion		
INCONC	LUSIVE	If the remote a inconclusive is	nd the local do n indicated and/or	ot both indicate this fitne continuity su	e same test resu	it on all protec	cted structures ontinuous resu	s (both pass or both fail), lits, a corrosion expert must
Tester Name:		evaluate the su	urvey and comple	ete Section VI.	WVDEP Certific	ation Number:		
THOMAS I					#ABDE 411 Certifying Orga	nization & Nun	nber (e.g., NAC	E):
SUPERIOR SERVICES				NACE # 8414 Certification Type (e.g., CP Tester, CP Technician):				
Address: PO BOX 9	82				CORROSIO	N TECHNIC	CIAN	1101417).
City: HENDERS	SONVILLE			Zip: 28793	Phone: 828-698-629	8		
CP Tester's S	ignature:	**	Thomas !	d. e	Date :	ilgned:		Date CP Survey Performed:
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 30.4-2	2/4/	13		1/29/13
v. CRITI	ERIA APF	PLICABLE 1	TO TESTER!	SEVALUAT	ON (mark all t	nat apply)		
V. CRITI		Structure-to-so	TO TESTER!	SEVALUAT	ON (mark all to	nat apply)	eference electr	1/29/13  ode with protective current applied
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WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit



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1 F 2 F 3 S 4 5 6 7 8	REGULAR PLUS SUPER	(GAL) 6,000 6,000 4,000	TANKS STI-P3 STI-P3 STI-P3	PIPING STEEL STEEL	SIPHON LINE	FLEX CONNECTORS (Bonder isolated, booted, anode, N/A)  anode
2 F 3 S 4 5 6 7 8 9	PLUS	6,000	STI-P3			anode
3 S 4 5 6 7 8 9				STEEL		
4 5 6 7 8 9	SUPER	4,000	STI-P3			anode
5 6 7 8 9				STEEL		anode
6 7 8 9						
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DESC	CRIPTION OF CA	THODICPROTE	CTION SYSTEM	UPGRADES AN	D/OR MODIFICA	TIONS
ere made	to the cathodic protection to the cathodic protection of the cathodic prote	on system in responsi	e to a "failed" evaluation	n. Certsin upgrades/mo	s. Complete this section difications as determine	if any upgrades or modifications d by WVDEP are required to be
					nent industry standard	used)
					esign or document indi	
					mpleted in "Remarks/	•
marks/Oth	her: TANKS ARE ST	T-P3. THE SUPER	FANK WILL NOT M	EET CRITERIA.	DIEV COMPAGNATION	
E SUCTIO	on pumps, but the	PIPING WILL STIE	L MEET CRITERIA	. THERE IS THREE	LOCATIONS WHERE	IS BETWEEN THE PIPING AND THE STEEL PIPING IS
IDDED UI	P BUT THERE IS NO	SUCTION PUMPS,				



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## **CATHODIC PROTECTION — GALVANIC**

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## X. UST FACILITY SITE DRAWING

Attach detailed drawing of the UST and cathodic protection systems. Sufficient detail must be given in order to clearly indicate where the reference electrode was placed for each structure-to-soil potential that is recorded on the survey forms. Any pertinent data must also be included. At a minimum you should indicate the following: All tanks, piping and dispensers; All buildings and streets; All anodes and wires; Location of CP test stations; Each reference electrode placement must be indicated by a code (e.g., 1,2,3... T-1, T-2, P-1, P-2... etc.), corresponding with the appropriate line number in Section XII of this form.

AN EVALUATION OF THE CATHODIC PROTECTION SYSTEM IS NOT COMPLETE WITHOUT AN ACCEPTABLE SITE DRAWING.

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## CATHODIC PROTECTION — GALVANIC

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## XI. GALVANIC (SACRIFICIAL ANODE) CATHODIC PROTECTION SYSTEM CONTINUITY SURVEY

- > This section may be utilized to document measurements of continuity on underground storage tank systems that are protected by CP systems.
- > When conducting a fixed cell moving ground survey, the reference electrode must be placed in the soil at a remote location and left undisturbed.
- > Conduct point-to-point test between any two structures for which the fixed cell-moving ground survey is inconclusive or indicates possible continuity.
- For galvanic systems, the structure that is to be protected must be isolated from any other metallic structure in order to pass the continuity survey.

FACILITY NAME: CANTLEY EXXON			NOTE: The survey is not complete unless all other applicable parts of this form are also completed				
DESCRIBE LOCATION OF "FIXED REMOTE" REFERENCE ELECTRODE PLACEMENT:  STRUCTURE "A" 1  (occurred) PREMIUM TANK BOTTOM		40' FROM TANK FIELD IN SOIL.					
		STRUCTURE "B" 2		CTURE "A" 3 REMOTE 'AGE	STRUCTURE "B" 4 FIXED REMOTE VOLTAGE	POINT-TO-POINT 5 VOLTAGE DIFFERENCE	ISOLATED/ 6 CONTINUOUS/ INCONCLUSIVE
		(éxample) PREMIUM TANK FILL RISER	(example) -921 mV		(example) -915 mV		(example) NCONCLUSIVE
(example) PREMIUM T	ANK BOTTOM	(example) PREMIUM TANK FILL RISER				(example) 17 mV	(example) ISOLATED
REG TAN		REG FILL	-12:	36	-381		ISOLATED
PLUS TA	NK BTM	PLUS FILL	-10	31	-684		ISOLATED
SUPER T	ANK BTM	SUPER FILL	-52:	3	-629		ISOLATED
					/		
		21.1.2.2.10.1					
COMMEN	TS: TANKS HAVE DIELE	CTRICALLY ISOLATED RISERS.					

- 1) Describe the cathodically protected structure ("A") that you are trying to show is isolated from unprotected structures (e.g., premium tank).
- 2) Describe the unprotected structure ("B") that you are attempting to demonstrate is isolated from the protected structure (e.g., Premium tank fill riser).
- 3) Record the measured structure-to-soil potential of the protected structure {"A"} in millivolts (e.g., -921 mV).
- 4) Record the measured structure-to-soil potential of the unprotected structure {"B"} in millivolts (e.g., -915 mV).
- 5) Record the voltage observed between structure "A" and structure "B" when conducting "point-to-point" testing (e.g., 17 mV).
- 6) Document whether the test indicated the protected structure was isolated, continuous or inconclusive, according to the chart below.

isolated	Continuous	Inconclusive
Voltage difference is >10 mV	Voltage difference is ≤1 mV	Voltage difference is > 1 mV but ≤10 mV



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## CATHODIC PROTECTION — GALVANIC

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## XII. CATHODIC PROTECTION SYSTEM SURVEY

- This section must be used to document a survey of a galvanic system by obtaining structure-to-soil potential measurements.
- > At a minimum the reference electrode must be placed in the soil at both ends and the middle centerline of each tank and both ends of each piping run.
  > STIP3 tank alternative: In lieu of the above method, a reading may be taken over the center of the tank midline and 1 remote reading at least 30' away from the structure being tested.

▶ Both the local and the remote voltage must be -850 mV or more negative to pass.

Inconclusive is indicated when both the local & remote structure-to-soil potentials do not result in the same outcome (Both must pass of both fail)

If the 100 mV polarization method is used to verify adequate CP on a system for which anodes can be disconnected, please use page 5 of the CATHODIC PROTECTION IMPRESSED CURRENT form.

FACILITY NAME:

CANT: EY EXXON

NOTE: The survey is not complete unless all other applicable parts of this form are also

DESCRIBE LOCATION OF REMOTE REFERENCE ELECTRODE PLACEMENT:

40' FROM TANK FIELD IN SOIL

LOCATIO N CODE:	STRUCTURE 2	CONTACT POINT 3	REFERENCE CELL PLACEMENT 4	LOCAL VOLTAGE:	Remote VOLTAGE	PASS / FAIL /INCONCLUSIVE
(example) T-2	(example)	(example)	(example) SOIL@ PREM TANK STP MANWAY	(example) -928 mV	(example) -810 mV	(example) INCONC.
	REG TANK	TANK BTM	SOIL AT FILL END	-1304		PASS
	REG TANK	TANK BTM	SOIL AT TANK CENTER	-1283		PASS
	REG TANK	TANK BTM	SOIL AT OPPOSITE END	-1392		PASS
	REG TANK	TANK BTM	SOIL REMOTE		-1231	PASS
	PLUS TANK	TANK BTM	SOIL AT FILL END	-1322		PASS
	PLUS TANK	TANK BTM	SOIL AT TANK CENTER	-1338		PASS
	PLUS TANK	TANK BTM	SOIL AT OPPOSITE END	-1397		PASS
	PLUS TANK	TANK BTM	SOIL REMOTE		-1081	PASS
	SUPER TANK	TANK BTM	SOIL AT FILL END	-513		FAIL
	SUPER TANK	TANK BTM	SOIL AT TANK CENTER	-568		FAIL
	SUPER TANK	TANK BTM	SOIL AT OPPOSITE END	-691		FAIL
	SUPER TANK	TANK BTM	SOIL REMOTE		-522	FAIL
	LOC 1 PIPE	PIPE	SOIL AT LOC 1 & REMOTE	-1187	-1128	PASS
	LOC 2 PIPE	PIPE	SOIL AT LOC 2 & REMOTE	-1153	-1128	PASS
	LOC 3 PIPE	PIPE	SOIL AT LOC 3 & REMOTE	-1290	-1281	PASS
	REG SUC PIPE	PIPE @ PUMP	SOIL AT SUCTION PUMP	-1272	-1182	PASS
	PLUS SUC PIPE	PIPE @ PUMP	SOIL AT SUCTION PUMP	-1226	-1182	PASS
	SUP SUC PIPE	PIPE @ PUMP	SOIL AT SUCTION PUMP	-1119	-1281	PASS

COMMENTS: THE SUPER TANK WILL NOT MEET CRITERIA.

- 1) Designate numerically or by code on the site drawing each "local" reference electrode placement (e.g., 1,2,3... T-1, T-2, P-1, P-2...etc.).
- 2) Describe the structure that is being tested (e.g., plus tank; premium piping; diesel submersible pump flex connector; etc.).
- 3) Describe where contact with the structure being tested is made (e.g., T1 test lead, plus tank bottom; diesel piping @ dispenser 7/8;PP4. etc.).
- 4) Describe the exact location where reference electrode is placed for each measurement (e.g., soil @ regular tank STP manway; soil @ dispenser 2, etc.).
- 5) Record the structure-to-soil potential measured with the reference electrode placed "local" in millivolts (e.g., -865 mV, -920 mV, etc.).
- 6) Record the structure-to-soil potential measured with the reference electrode placed "remote" (copy voltage that was obtained during continuity survey).
- 7) Indicate if the tested structure passed or failed the -850 mV "on" criterion based on your interpretation of data.

# DIVISION OF WATER AND WASTE MANAGEMENT ENVIRONMENTAL ENFORCEMENT

CIVIDAIN INTO AICO

# UNDERGROUND STORAGE TANK FACILITY CERTIFICATE PROGRAM

Owner

Facility: 0300297

CANTLEY, LESTER JR

CANTLEY BROS. EXXON PO BOX 62,

PO BOX 62 RACINE, WV 25165

**RACINE, WV 25165** 

This certifies that CANTLEY BROS. EXXON facility has been duly registered with the State of West Virginia and the tank registration and capitalization fees have been remitted.

STATUS FULL

CERTIFICATION STATUS:

This certificate effective July 01, 2013 and expires June 30, 2014.

TO THE CARRIER: THE FACILITY LISTED ABOVE IS IN COMPLIANCE WITH 33-31 AND 33-32-5 OF THE WEST VIRGINIA UNDERGROUND STORAGE TANK RULE.

The following tank(s) have been duly registered at this facility:

TANK NO.	STATUS		DESCRIPTION	SUBSTANCE STORED
Ξ	Tempo	CP-Galvanic	None	Gasoline
T2	Temporarily Out of Servic 6000 CP-Galvanic	CP-Galvanic	None	Gasoline
T3	Temporarily Out of Servic 6000 CP-Galvanic	CP-Galvanic	None	Gasoline

UUS I UIVIER S REUEII

KEEP IT FOR YOUR HELUHUS

Serial Numbe

30425 251650 \*28

205561671E7

Pay to

DEP UST Prograte	S POSTĄ	
O Box 4026	From Later Cantle	_
1coton WU 25367	MAR Address PO Box 62	- 0

This receipt is your guarantee for a refund of your money order if it is lost or stolen, provided you fill in the Pay To and From information on the money order in the space provided No cleim for improper payment permitted 2 years efter payment. If your money order is lost or stolen, present this receipt and file a claim for a refund at your Post Office

An inquiry Form 6401 may be filed at any time for a fee replacement will not be issued unit 60 days after the money or purchase date, provided the money order has not been paid



This certifies that

Lester Cantley

Has successfully completed the training

program requirement for

# FUELING STATION SAFETY CLASS C OPERATOR

WY Oil Marketers and Grocers Association



08/06/2012 DATE



This course is approved by the West Virginia Department of of Environmental Protection.



-30029

SPECEIVE JUN 2 2010 JUN 2 2010 JUN 2 2010 CATHODIC PROTECTION SI **SPECIFICATIONS** 

**Superior Services** P.O. BOX 982 HENDERSONVILLE, NC 28793 Phone: 828-698-6286

Fax: 828-698-6294

## **SITE INFORMATION**

Customer: LESTER CANTLEY

Contact person: LESTER CANLEY Telephone: 304-837-3700

Facility ID: #\_0-300297 Location: CANTLEY EXXON

Address: 3167 SHORT CREEK RD (RTE 94)

City/State: RACINE, WV 25165

Date: 7/9/2009 Technician: JEREMY EPPS

NACE CP Tester # 19766

WV License # E 667

### **TEST PROCEDURES:**

To obtain the necessary field data a series of structure-to-electrolyte potential measurements were obtained at represented locations on the structures under consideration. The structure-to-electrolyte potentials were obtained utilizing a copper/copper sulfate reference electrode placed in contact with the electrolyte (soil) directly over or as close as possible to the structure under consideration. Readings were obtained with the use of a high impedance volt meter with digital readout. The negative or structure connection on Sti-p3 tanks in question, was made via the tank test lead when available. When this test lead was not available the interior of the tank was contacted with a copper lead. All other structure connections were made from direct contact to the structure in question. To meet criteria the structure in question must have a potential of at least -.850 mv.

## LEY EXXON

BULTS

HALF CELL FIXED

Product

## CONFIRM THAT ALL TANKS HAVE DIELECTRICALLY ISOLATED RISERS.

Reg	BANKI.	SUCTION PUMP PIPE	FILL	PIPING	TANK MON.	VENT	SPARE RISER
PI.	-1416	-1225	-276	LOC 1 -1240		-1015	
rius	-1127	-1225	-1032	LOC 2 -1240		-1015	
5496_	-594	-1224	-792	LOC 3 -1241		-1015	

## **TON**

HE REGULAR TANK THE OWNER REPORTED THAT THERE HAD BEEN A HOLE UNDER THE FILL FITHE TANK. THE FLOOR MUST HAVE BEEN REPAIRED WITH SOME TYPE OF COATING THAT CONTACT THE FLOOR OF THE TANK. WE COULD NOT GET A STABLE READING FROM THE ADDED ANODES TO THIS TANK AT SOME TIME AND A TEST LEAD WAS RAN TO THE SURFACE. D FOR POTENTIALS. THE OTHER TWO TANKS WERE CONTACTED THROUGH THE FILL TM. PLUS TANK HAS ALSO HAD ANODES ADDED TO IT AT SOME POINT. THE SUPER TANK A.

	1	2	3	4	5
Size	6,000	6,000	4,000		
Size Product	REGULAR	PLUS	SUPER		
TANETYM	STI-P3	STI-P3	STI-P3		
TANK TO SOI / FEII A SENT CONT	-1409	-1406	-567		
attank cont.	-1429	-1414	-601		
END	-1501	-1510	-688		
	-1416	-1127	-594		
Atho Dically PROTECTED	PASSED	PASSED	FAILED		
PROTECTED -	AUCED	1 ACCED	IAILED		

## **NFORMATION**

BEEN PROTECTED WITH SACRIFICIAL ANODES. THERE IS NO DIELECTRIC UNIONS BETWEEN FION PUMPS, BUT THE PIPING WILL STILL MEET CRITERIA. THERE IS THREE LOCATIONS IS STUBBED UP BUT THERE IS NO SUCTION PUMPS.

TOR	REG	PLUS	SUPER	LOC1	LOC 2	LOC 3
L HALF	-1386	-1281	-999	-1316	-1246	-982
L HALF	-1019	-968	-1081			
CTED	PASSED	PASSED	PASSED	PASSED	PASSED	PASSED
			1			

## SITE NAME: CANTLEY EXXON

## SITE DIAGRAM

O PRODUCT FILL  JUNCTION OF ANODES AND TANK WIRES			
S P R S O O	O 2	1	
	STORE	BAY	BAY

# Monthly Statistical Inventory Reconciliation (SIR) Report Mitchell's Sir Program

'acility	Name: Cantley Exxon Address: PO Box 62 City: Racine	Station State: WV	Phone: 304-837-8331 Zip: 25165
wner	Name: Cantley Exxon Address: PQ Box 62 City: Racine	State: WV	Phone: 304-837-8331 Zip: 25165
	der: SIR Internatio on: Mitchell's Sir P		Phone: (830) 964-5855
equired coriod Cor	number of usable Days vered: 102-24-2004 to	: 23 03-31-2004	Date Run: 04-16-2004 Certified Thr = 0.05

Tank Id	Tank Contents	Tank Capacity	CLR	Thr	MDL		Re	sults	5
ANTLEY1	Unlead Regular	6,000							detected
ANTLEY3	Supreme	4,000	0.108	0.050	0.018	Fail:	Sig	mific	cant loss
ANTLEY4	Diesel	2,000	0.006	0.050	0.008	Pass:	No	loss	detected

## SIR International, Inc. Mitchell's Sir Program V2.6 Cantley Exxon Cantley Exxon Station

PO Box 62 Supreme 04-16-2004 Racine, WV 25165 March, 2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
2-25-04	1	1,383.0	10.0	0.0	1,373.0	1,373.0	0.0	0.0
2-26-04	2	1,373.0	31.0	0.0	•	1,344.0	2.0	2.0
2-27-04	3	1,344.0	50.0	0.0	-	1,296.0	2.0	4.0
2-28-04	4	1,296.0	64.0	0.0	•	1,230.0	-2.0	2.0
3-01-04	6	1,230.0	21.0	0.0	1,209.0	1,211.0	2.0	4.0
3-02-04	7	1,211.0	.11.0	0.0	1,200.0	1,201.0	1.0	5.0
3-03-04	8	1,201.0	12.0	0.0	1,189.0	1,182.0	-7.0	-2.0
3-04-04	9	1,182.0	1.0	0.0	1,181.0	1,182.0	1.0	-1.0
3-05-04	10	1,182.0	60.0	1,000.0		2,125.0	3,0	2.0
3-06-04	11	2,125.0	24.0	0.0		2,085.0	-16.0	-14.0
3-08-04	13	2,085.0	19.0	0.0	•	2,065.0	-1.0	-15.0
3-09-04	14	2,065.0	0.0	0.0		2,065.0	0.0	-15.0
3-10-04	15	2,065.0	33.0	0.0		2,025.0	-7.0	-22.0
3-11-04	16	2,025.0	45.0	0.0	•	1,985.0	5.0	-17.0
3-12-04	17	1,985.0	24.0	0.0	•	1,955.0	-6.0	-23.0
3-13-04	18	1,955.0	42.0	0.0		1,915.0	2.0	-21.0
3-15-04	20	1,915.0	40.0	0.0	•	1,875.0	0.0	-21.0
3-16-04	21	1,875.0	42.0	0.0		1,836.0	3.0	-18.0
3-17-04	22	1,836.0	19.0	0.0		1,806.0	-11.0	-29.0
3-18-04	23	1,806.0	37.0	0.0		1,756.0	-13.0	-42.0
3-19-04	24	1,756.0	20.0	0.0	•	1,736.0	0.0	-42.0
3-20-04 3-22-04	25 27	1,736.0 1,706.0	24.0 6.0	0.0		1,706.0 1,697.0	-6.0 -3.0	-48.0 -51.0
3-23-04	28	1,697.0	21.0	0.0		1,677.0	1.0	-51.0 -50.0
3-24-04	29	1,677.0	11.0	0.0		1,657.0	-9.0	-59.0
3-25-04	30	1,657.0	25.0	0.0	•	1,627.0	-5.0	-64.0
3-26-04	31	1,627.0	22.0	0.0		1,598.0	-7.0	-71.0
3-27-04	32	1,598.0	80.0	0.0		1,519.0	1.0	-70.0
3-29-04	34	1,519.0	44.0	0.0		1,470.0	-5.0	-75.0
1-30-04	35	1,470.0	13.0	0.0	•	1,451.0	-6.0	-81.0
3-31-04	36	1,451.0	9.0	0.0	-	1,441.0	-1.0	-82.0
								~
wher of	Days	Submitted	:	31 Cu	mulative (	Overs/Short	s:	-82.0
wher of	Days	Analyzed	:	31 Le	ngth of Pe	eriod Analy	zed:	36
limum Da	aily S	Sales	:			duct in Tan		1,182.0
:imum Da	aily S	Sales	:	80.0 Ma	ximum Prod	duct in Tan		2,125.0
rage Da			:	27.7 Nu	mber of De		:	1.0
:al Prod		Sold				ct Delivere		1,000.0
eshold						ectable Los	s:	0.018
False A	llarm)		: <	0.1% Pr	(Detection	1)	:	> 99.9%

<sup>.</sup> Statistically Significant Product loss of 0.108 gal /hr has been detected.

## CATHODIC PROTECTION SITE SPECIFICATIONS



Superior Services
P.O. BOX 982
HENDERSONVILLE, NC 28793
Phone: 828-698-6286

Fax: 828-698-6294



## SITE INFORMATION

Customer: LESTER CANTLEY

Contact person: LESTER CANLEY

Telephone: 304-837-3700

Location: CANTLEY EXXON

Facility ID: #\_0-300297

Address: 3167 SHORT CREEK RD (RTE 94)

City/State: RACINE, WV 25165

Technician: JEREMY EPPS

Date: 7/9/2009

NACE CP Tester # 19766

WV License # E 667

## TEST PROCEDURES:

To obtain the necessary field data a series of structure-to-electrolyte potential measurements were obtained at represented locations on the structures under consideration. The structure-to-electrolyte potentials were obtained utilizing a copper/copper sulfate reference electrode placed in contact with the electrolyte (soil) directly over or as close as possible to the structure under consideration. Readings were obtained with the use of a high impedance volt meter with digital readout. The negative or structure connection on Sti-p3 tanks in question, was made via the tank test lead when available. When this test lead was not available the interior of the tank was contacted with a copper lead. All other structure connections were made from direct contact to the structure in question. To meet criteria the structure in question must have a potential of at least -.850 my.

SITE NAME: CANTLEY EXXON

## CONTINUITY RESULTS

### HALF CELL FIXED

## CONTINUITY TESTS CONFIRM THAT ALL TANKS HAVE DIELECTRICALLY ISOLATED RISERS.

PRODUCT	TANK BTM.	SUCTION PUMP PIPE	FILL	PIPING	TANK MON.	VENT	SPARE RISER
REG	-1416	-1225	-276	LOC 1 -1240		-1015	
PLUS	-1127	-1225	-1032	LOC 2 -1240		-1015	
SUPER	-594	-1224	-792	LOC 3 -1241		-1016	

## TANK INFORMATION

TANKS ARE STI-P3. ON THE REGULAR TANK THE OWNER REPORTED THAT THERE HAD BEEN A HOLE UNDER THE FILL RISER IN THE BOTTOM OF THE TANK. THE FLOOR MUST HAVE BEEN REPAIRED WITH SOME TYPE OF COATING THAT WILL NO LONGER LET US CONTACT THE FLOOR OF THE TANK. WE COULD NOT GET A STABLE READING FROM THE TANK BTM. THEY HAVE ADDED ANODES TO THIS TANK AT SOME TIME AND A TEST LEAD WAS RAN TO THE SURFACE. THIS TEST LEAD WAS USED FOR POTENTIALS. THE OTHER TWO TANKS WERE CONTACTED THROUGH THE FILL OPENING TO THE TANK BTM. PLUS TANK HAS ALSO HAD ANODES ADDED TO IT AT SOME POINT. THE SUPER TANK WILL NOT MEET CRITERIA.

TANK NUMBER	1	2	3	4	5
SIZE	6,000	6,000	4,000		
PRODUCT	REGULAR	PLUS	SUPER		
TANK TYPE	STI-P3	STI-P3	STI-P3		
TANK TO SOIL POTENTIAL HALF CELL AT FILL END	-1409	-1406	-567		
TANK TO SOIL POTENTIAL HALF CELL AT TANK CENTER	-1429	-1414	-601		
TANK TO SOIL POTENTIAL HALF CELL AT OPPOSITE END	-1501	-1510	-688	- JAC	
TANK TO SOIL POTENTIAL HALF CELL REMOTE	-1416	-1127	-594		
CATHODICALLY PROTECTED	PASSED	PASSED	FAILED		

## PIPING OR FLEX INFORMATION

PIPING IS STEEL. IT HAS BEEN PROTECTED WITH SACRIFICIAL ANODES. THERE IS NO DIELECTRIC UNIONS BETWEEN THE PIPING AND THE SUCTION PUMPS, BUT THE PIPING WILL STILL MEET CRITERIA. THERE IS THREE LOCATIONS WHERE THE STEEL, PIPING IS STUBBED UP BUT THERE IS NO SUCTION PUMPS.

SUCTION PUMP PRODUCT OR LOCATION	REG	PLUS	SUPER	LOC1	LOC 2	LOC 3
PIPING TO SOIL POTENTIAL HALF CELL AT SUCTION PUMP	-1386	-1281	-999	-1316	-1246	-982
PIPING TO SOIL POTENTIAL HALF CELL AT SUCTION PUMP	-1019	-968	-1081			
CATHODICALLY PROTECTED	PASSED	PASSED	PASSED	PASSED	PASSED	PASSED

## SITE NAME: CANTLEY EXXON

## SITE DIAGRAM

O PRODUCT FILL			
JUNCTION OF ANODES AND TANK WIRES			
}			
S P R S O	© 2 0 3 2		
·	STORE	BAY	BAY
		-	

TECTION SITE CATIONS

Services X 982 .E, NC 28793 398-6286 18-6294

UNDERCHOUND STORAGE JECEIN E

ie: 304-837-3700

ID: #\_0-300297

7/9/2009

CHARLESTON W/V 250 O1 JUN 2010 PM



leasurements were acture-to-electrolyte aced in contact with onsideration. readout. The nk test lead when cted with a copper re in question. To

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To: Mr. Sizemore From: Cantleys Exxon

Subject: Standard operating procedures

Sir, the attached is my revision of the standard operating procedure for leak detection. Please advise if this does not fully meet the requirements. With kind regards, I am;

Charlotte L Cantley
Scharlotte Cantley

# 0300 297 a a : J. Sizemore

RETECTION R. a. Jowler

## STANDARD OPERATING PROCEDURES FOR CONDUCTING LEAK DETECTION

Cantley's Exxon 3199 Short Creek Rd. RACINE W.V. 25165-0062 Phone # (304) 837-8331 WVID#0300297

Number of tanks 4
Sizes 1-6000 gal's Regular Unleaded gasoline
1-6000 gal's Unleaded Plus gasoline
1-4000 gal's Supreme Unleaded gasoline
1-3000 gal's Diesel Fuel
Type of piping- Suction Piping



Types of leak detection used- Groundwater monitoring/Manual tank gauging.

Person conducting leak detection- Randall L Adkins/ Opal Cantley

Leak detection conducted at intervals.

- Groundwater monitoring-Monthly.
- Manual Tank Gauging

Randall Adkins is responsible for pass or fail result status.

Release detection results- recorded every thirty days and maintained on file for 1(one) year.

Line tightness test required- once every three years Last completed satisfactory test- July 25,2003 Next required test of Line tightness- July 26, 2006 Record will be maintained- 3 years

Confirmed release or test failure is to be reported within 24(twenty-four) hours to (304) 924-6211/1(800) 642-3074

- 1. The above named employee's will check the fluid levels of the underground storage tanks manually, once every twenty fours hours of operation.
- 2. These records will be logged and mailed monthly for review for a period of 6 months.
- 3. Employees will further check the distribution reading of all gas delivery pumps upon completion of each business day.
- 4. Each of these means will be checked against the other to ensure that there aren't any discrepancies in the amount of fuel of the underground storage facility.
- 5. In the event that the levels do not correlate, either plus or minus, the authorities shall be notified within 24 hours at 1-(304) 924-6211 or 1-(800) 642-3073.
- 6. These readings shall also be ascertained prior to, and upon completion, of delivery of petroleum products.

Charlotte Gantley

\*, . \* , ,



#### Division of Water & Waste Management

1356 Hansford St. Charleston, WV 25301 (304) 558-2505

Fax: (304) 558-0256

#### West Virginia Department of Environmental Protection

Governor

Stephanie R. Timmermeyer Cabinet Secretary

ed & Sathers

F. a. Towler

ORDER

**ISSUED UNDER THE** 

**UNDERGROUND STORAGE TANK ACT CHAPTER 22, ARTICLE 17 OF THE WEST VIRGINIA CODE ORDER NUMBER UST-03-063** 

**Charlotte Cantley** Cantley's Exxon PO Box 62 Racine, WV 25165

ATTENTION: CHARLOTTE CANTLEY

WVID: 0300297

This Order is issued by the Cabinet Secretary of the West Virginia Department of Environmental Protection through her authorized representative, the Assistant Director of the Division of Water & Waste Management (hereinafter, "Assistant Director"), under the authority of the West Virginia Code (hereinafter, the "Code"), Chapter 22, Article 17 to Cantley's Exxon, (hereinafter, "Owner"). The Cabinet Secretary has adopted and incorporated by reference the applicable Sections of 40 CFR, Part 280 into the West Virginia Underground Storage Tank Rules, Title 33, Series 30 (hereinafter, the "Rules").



#### **BASIS FOR ORDER**

The Owner is a "Person" as defined by 22-17-3 of the Code. The Owner is the "Owner", as defined by 22-17-3 of the Code, of three (3) Underground Storage Tanks (hereinafter, "UST's") located at Cantley's Exxon, State Route 3, Racine, in the county of Boone, West Virginia, WVID# 0300297, (hereinafter, "Facility").

On March 27, 2003, Environmental Inspector Jamie Peterson conducted a Compliance Evaluation Inspection of the facility.

During the inspection, it was discovered that release detection was not being properly conducted for the three USTs at the facility, in violation of 40 CFR 280.41(a).

On March 27, 2003, a Notice of Non-Compliance (NON), number 03030624, was written for the above violation.

In support of this order, the Assistant Director hereby finds that the Owner:

1. Failed to properly monitor the three UST's at the facility for release detection using one of the methods listed in 40 CFR 280.43(d) through (h), in violation of 40 CFR 280.41(a).

A meeting was held to discuss the term of this order in Charleston, WV on December 2, 2003. In attendance were Joseph Sizemore, James Peterson, Michael Stratton, Randell Adkins, and Charlotte Cantley.

#### **REQUIREMENTS OF ORDER**

Now, therefore, in accordance with Chapter 22, Article 17, Section 15 of the Code, it is hereby agreed between the parties and ORDERED by the Assistant Director as follows:

- 1. Upon the effective date of this ORDER, the Owner shall begin to perform proper release detection on the three UST's at this facility.
- 2. Within ninety (90) days of the effective date of this ORDER, the Owner shall submit the first monthly report of release detection results, and shall continue to submit monthly reports of release detection results for a period of six (6) consecutive months following implementation of release detection at this facility.
- 3. Within sixty (60) days of the effective date of this ORDER, the Owner shall submit a Standard Operating Procedure (SOP) outlining the steps to be taken to perform proper release detection, incorporating one of the approved methods set forth in 40 CFR 280.43(d) through (h).
- 4. Within thirty (30) days of approval of the SOP, the Owner shall train all persons that will perform the release detection at the facility.
- 5. Upon completion of the training, the Owner shall submit proof of the training. This document shall include the signature of the person(s) trained and the date of the training.
- 6. <u>Document Approval</u>.-Any document submitted in compliance with this ORDER shall be subject to the following review and approval procedure.
  - a) The Assistant Director shall have the option of approving the proposed document as submitted, modifying the document, requiring the Owner to modify the document, or rejecting the document.
  - b) If the Assistant Director rejects the document or requires the Owner to modify the document, the Owner shall, within 15 days of notification of rejection or required modification, submit a new or revised document that shall be subject to the approval procedure outlined above.

#### UST-03-063 Page 3

- c) If a submitted document is a plan for actions to be taken by the Owner, upon approval of the plan by the Assistant Director, the plan, including the schedule for its completion, shall be considered a legal and binding agreement between the parties and, therefore, shall become a Requirement of this ORDER.
- 7. Administrative Settlement—As an administrative settlement for the violations cited in this ORDER, the Owner shall pay \$4,125 (Four Thousand, One Hundred, Twenty Five Dollars). Within thirty (30) days of the effective date of this ORDER, the Owner shall pay the amount owed to the West Virginia Underground Storage Tank Administrative Fund (hereinafter, "Fund"). The number of this ORDER, UST-03-063, shall be written upon the face of the check.
- 8. <u>Stipulated Penalties</u>—In the event that one or more of the Requirements of this ORDER is not completed satisfactorily, the Owner shall pay a stipulated penalty of \$1,000 (One Thousand Dollars) for each day or portion of a day that any Requirement remains incomplete. Stipulated penalties shall be paid by check made payable to the Underground Storage Tank Administrative Fund. The number of this order, UST-03-063, shall be written upon the face of the check.
- 9. <u>Reasonable Approval</u>—The Assistant Director shall not unreasonably withhold approval of actions performed by the Owner.
- 10. <u>Force Majeure</u>—If any event occurs which causes delay in the achievement of the Requirements of this ORDER, the Owner shall have the burden of proving that the delay was caused by circumstances beyond its reasonable control which could not have been overcome by due diligence (i.e., force majeure).
  - a) Within three (3) working days of the Owner's becoming aware of such a delay, it shall notify the Assistant Director orally.
  - b) Within ten (10) working days of oral notification, the Owner shall submit a detailed written explanation of the anticipated length and cause of the delay, the measures taken and/or to be taken to prevent or minimize the delay, and a timetable by which the Owner intends to implement these measures.
  - c) If the Assistant Director agrees that the delay or anticipated delay has been or will be caused by circumstances beyond the reasonable control of the Owner (i.e., force majeure), the Assistant Director will extend the time for performance hereunder for a period of time equal to the length of the unavoidable delay.
  - d) A force majeure amendment granted by the Assistant Director shall be considered a binding extension of this ORDER and of the Requirements herein.
- 11. <u>Submissions</u>--Written communications, reports, payments, and other materials to be submitted under the Requirements of this ORDER shall be delivered within the times specified in the Requirements to:

Joseph Sizemore
Environmental Resources Specialist
Administrative Enforcement Section
1356 Hansford Street
Charleston, WV 25301

UST-03-063 Page 4

12. <u>Submission of Copies</u>—Copies of documents shall be delivered to the inspector at the following address in accordance with the time limits specified in the Requirements:

James Peterson —
Environmental Inspector
Division of Water and Waste Management
1356 Hansford Street
Charleston, WV 25301

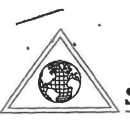
#### **GENERAL PROVISIONS**

- 1. The Assistant Director expressly reserves all rights and defenses which he may have pursuant to any legal authority as well as a right to raise, as a basis for supporting such legal authority or defenses, facts other than those enumerated in the Basis for Order.
- 2. The Owner hereby waives its right to appeal this Order under the provisions of Chapter 22, Article 17, Section 18 of the Code. Under this Order, the Owner agrees to undertake all actions required by the terms and conditions of this Order, and consents to and will not contest, the Assistant Director's jurisdiction regarding this Order. However, the Owner does not admit to any factual or legal determination made by the Assistant Director in this Order and reserves all rights and defenses available regarding liability and responsibility in any proceedings regarding the facility other than proceedings, either administrative or civil, to enforce this Order.

Effective Date

Charlotte Cantley Cantley's Exxon

H. Michael Dorsey
Assistant Director
Division of Water & Waste Management



SIR INTERNATIONAL, INC.

#0300297 J. Peterson

R.a. Fowler

Protecting the Environment



February 12, 2004

Opal Roberts
Cantley Exxon
P.O. Box 62
Rancine, WV 25165

Dear Opal:

This data was a little rough make sure they stick as close as possible. But all three tanks did pass. We did not receive your Diesel tank data. Please send at your earliest convenience date.

We appreciate your business. If you have any questions, please give me a call at 1-800-793-1919.

Best regards,

Jim Flynn

encl.

COPI

International, Inc.

Canyon Lake, Texas

Invoice

Number: 40210740 Date: 02-12-2004

Page:

e: 1

Sold To: Opal Roberts
Cantley Exxon

PO Box 62

78133

Racine, WV 25165

Company Site		alyses Price		alies Price	Ending Date	Ex	tension
Cantley Exxon Station	3	15.00	0	0.00	01-31-04		45.00
Invoice Total	3		0			\$	45.00

\* with your payment.

 Comments 02-12-2004

#### is. Roberts:

Thank you for choosing Sir International as your SIR vendor. I hope we have a long and mutually beneficial business relationship.

Please remember that the "secret" to SIR is accuracy. If you measure the product in your tanks accurately then you will most probably be pleased with your SIR results. Remember that the regulations mandate that anyone who uses SIR as their leak detection method must measure the product in their tanks each day that they are open, and must measure to the nearest 1/8 inch.

Again, thank you for choosing Sir International.

Rederal and State regulations mandate that you measure the product in your tanks each day that you are open -- even if you don't pump any product. Failure to measure the product in your tanks could result in a fine. Reporting a stick reading that you DID NOT ACTUALLY MEASURE is a felony in most states.

If you have a failure (a loss, a gain, or an inconclusive) you must report the failure to your local regulatory office within 24 hours of the time that you receive this report. Please read the "Investigative Protocol".

Keep these reports at your site so that you can show them to your regulatory agent if they drop by and want to see them. If I can be of any further assistance, please do not hesitate to call me.

Dr. Robert E. Mitchell (830) 964-5855

#### Monthly Statistical Inventory Reconciliation (SIR) Report Mitchell's Sir Program

Facility	Name: Cantley Exxon S Address: PO Box 62 City: Racine	tation State: WV	Phone: 304-837-8331 Zip: 25165
Owner	Name: Cantley Exxon Address: PO Box 62 City: Racine	State: WV	Phone: 304-837-8331 Zip: 25165
	er: SIR Internationa n: Mitchell's Sir Pro		Phone: (830) 964-5855
Required n Period Cov	umber of usable Days: ered: 12-28-2003 to 0	23 1-31-2004	Date Run: 02-12-2004 Certified Thr = 0.05

Tank Id	Tank Contents	Tank Capacity	CLR	Thr	MDL		Re	esult	s
CANTLEY1 CANTLEY2 CANTLEY3	Unlead Regular Plus Supreme	6,000 6,000 4,000	0.037	0.050	0.054	Pass:	No	loss	detected detected detected



PO Box 62 Unlead Regular 02-12-2004 Racine, WV 25165 January, 2004 Page 1

Kacıı	ic, m	25105		<u>1</u>				
Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
12-30-03 12-31-03 01-02-04	1 2 4	4,473.0 4,261.0 3,955.0	212.0 422.0 366.0	0.0	4,261.0 3,839.0 3,589.0	4,261.0 3,955.0 3,515.0	0.0 116.0 -74.0	0.0 116.0 42.0
01-03-04 01-05-04	5 7	3,515.0 3,505.0	252.0 325.0	0.0	3,263.0 3,180.0	3,505.0 3,028.0	242.0 -152.0	
01-06-04 01-07-04	8 9	3,028.0 2,599.0	435.0 391.0	0.0	2,593.0 2,208.0	2,599.0 2,206.0	6.0 -2.0	48.0 46.0
01-08-04 01-09-04	10 11	2,206.0 1,821.0	390.0 296.0	0.0	•	1,821.0 1,523.0	5.0 -2.0	51.0 49.0
01-10-04	12 14	1,523.0 1,202.0	306.0 453.0	0.0	1,217.0	1,202.0 749.0	-15.0 0.0	34.0 34.0
01-12-04 01-13-04 01-14-04	15 16	749.0 742.0	205.0	0.0 4,070.0	544.0	742.0 4,232.0	198.0 -126.0	232.0 106.0
01-15-04 01-16-04	17 18	4,232.0 3,722.0	382.0 329.0	0.0	3,850.0	3,722.0 3,287.0	-128.0 -106.0	0.0
01-16-04 01-17-04 01-19-04	19 21	3,287.0 3,008.0	352.0 277.0	0.0	2,935.0	3,008.0 2,768.0	73.0 37.0	73.0 110.0
01-19-04 01-20-04 01-21-04	22 23	2,768.0 2,333.0	397.0 351.0	0.0	2,371.0	2,333.0	-38.0 11.0	72.0 83.0
01-21-04 01-22-04 01-23-04	24 25	1,993.0 1,699.0	329.0 505.0	0.0	1,664.0	1,699.0	35.0 -33.0	118.0 85.0
01-24-04	26 28	1,161.0 875.0	275.0 412.0		886.0	875.0 487.0	-11.0 24.0	74.0 98.0
01-26-04 01-27-04	29	487.0 176.0	342.0 304.0	0.0	145.0	176.0	31.0 -91.0	129.0
01-28-04 01-29-04	30 31	4,787.0	350.0		4,437.0	4,456.0	19.0 17.0	57.0 74.0
01-30-04 01-31-04	32 33	4,456.0 3,878.0	595.0 515.0	0.0		3,366.0	3.0	77.0
Number of Number of		Submitted Analyzed	:			Overs/Shor		39.0 33
linimum Da laximum Da	aily S	Sales	:	205.0 Mi	nimum Pro	duct in Ta	ink :	176.0 4,787.0
verage Da	aily S	Sales			mber of Do tal Produc	eliveries ct Deliver	ed :	2.0 9,076.0
hreshold					nimum Det	ectable Lo	es:	0.172



PO Box 62 Plus 02-12-2004 Racine, WV 25165 January, 2004 Page 1

Naczi	iic, iii	2020							
Dates	Days	Opening Stick	Sales	Recei	pts	Book	Closing Stick	Daily O/S	Cumul. O/S
12-29-03	1	1,663.0	85.0		0.0	1,578.0	1,578.0	0.0 -3.0	0.0 -3.0
12-30-03	2	1,578.0	79.0		0.0	1,499.0	1,496.0	8.0	5.0
12-31-03	3	1,496.0	81.0		0.0	1,415.0	1,423.0	58.0	63.0
01-02-04	5	1,423.0	76.0		0.0	1,347.0	1,405.0	-50.0	13.0
01-03-04	6	1,405.0	92.0		0.0	1,313.0	1,263.0 1,210.0	1.0	14.0
01-05-04	8	1,263.0	54.0		0.0	1,209.0	1,040.0	-22.0	-8.0
01-06-04	9	1,210.0	148.0		0.0	1,062.0 956.0	965.0	9.0	1.0
01-07-04	10	1,040.0	84.0		0.0	864.0	875.0	11.0	12.0
01-08-04	11	965.0	101.0		0.0	809.0	796.0	-13.0	-1.0
01-09-04	12	875.0	66.0		0.0	774.0	788.0	14.0	13.0
01-10-04	13	796.0	22.0		0.0	685.0	674.0	-11.0	2.0
01-12-04	15	788.0	103.0		0.0	605.0	629.0	24.0	26.0
01-13-04	16	674.0	- 69.0 73.0	2,00		2,556.0	2,530.0	-26.0	0.0
01-14-04	17	629.0	94.0	-	0.0	2,436.0	2,431.0	-5.0	-5.0
01-15-04		2,530.0 2,431.0	125.0		0.0	2,306.0	2,294.0	-12.0	-17.0
01-16-04		2,431.0	68.0		0.0	2,226.0	2,255.0	29.0	12.0
01-17-04		2,255.0	60.0		0.0	2,195.0	2,167.0	-28.0	-16.0
01-19-04 01-20-04		2,167.0	113.0		0.0	2,054.0	2,080.0	26.0	10.0
01-20-04		2,080.0	100.0		0.0	1,980.0	1,964.0	-16.0	-6.0
01-21-04		1,964.0	84.0		0.0	1,880.0	1,831.0	-49.0	-55.0
01-23-04		1,831.0	33.0		0.0	1,798.0	1,812.0	14.0	-41.0
01-24-04		1,812.0	89.0		0.0	1,723.0	1,746.0	23.0	-18.0
01-26-04		1,746.0	60.0		0.0	1,686.0	1,671.0	-15.0	-33.0
01-27-04		1,671.0	89.0		0.0	1,582.0	1,597.0	15.0	-18.0
01-28-04		1,597.0	35.0		0.0	1,562.0	-	7.0	-11.0
01-29-04		1,569.0	149.0		0.0	1,420.0	1,450.0	30.0	19.0
01-30-04		1,450.0	88.0		0.0	1,362.0	1,351.0	-11.0	8.0
01-31-04	34	1,351.0	79.0		0.0	1,272.0	1,263.0	-9.0	-1.0
		-1 11111							1.0
		Submitted		29			Overs/Shor		-1.0
Number of			:	29		_	eriod Anal	_	34
Minimum D			:	22.0			duct in Ta		629.0
Maximum D				149.0			duct in Ta	ınk :	2,530.0
Average D	-		;	82.7			eliveries	and :	1.0
Total Pro		201a	_	399.0			ct Deliver		2,000.0
Threshold			:	0.050	MTT	rrudu Det	ectable Lo	oss :	0.054



PO Box 62 Supreme 02-12-2004 Racine, WV 25165 January, 2004 Page 1

	,				_			
Dates	Days	Opening Stick	Sales	Receipt	s Book	Closing Stick	Daily O/S	Cumul. O/S
					0000	000 0	0.0	0.0
12-29-03	1	992.0	4.0	0.		988.0 943.0	-36.0	-36.0
12-30-03	2	988.0	9.0	0.		925.0	-1.0	-37.0
12-31-03	3	943.0	17.0	0.		907.0	6.0	-31.0
01-02-04	5	925.0	24.0	0.		889.0	-5.0	-36.0
01-03-04	6	907.0	13.0	0.		854.0	-10.0	-46.0
01-05-04	8	889.0	25.0	0.		810.0	5.0	-41.0
01-06-04	9	854.0	49.0	0.		801.0	11.0	-30.0
01-07-04	10	810.0	20.0	0.		784.0	23.0	-7.0
01-08-04	11	801.0	40.0	0.		741.0	-4.0	-11.0
01-09-04	12	784.0	39.0	0.		716.0	2.0	-9.0
01-10-04	13	741.0	27.0	0.		673.0	-12.0	-21.0
01-12-04	15	716.0	31.0	0.		665.0	-5.0	-26.0
01-13-04	16	673.0	3.0	0.			8.0	-18.0
01-14-04	17	665.0	55.0	1,000.	•	•	7.0	-11.0
01-15-04	18	1,618.0	27.0	0.	•		1.0	-10.0
01-16-04	19	1,598.0	50.0	0.		1,549.0 1,529.0	-7.0	-17.0
01-17-04	20	1,549.0	13.0	0.	•	-	-16.0	-33.0
01-19-04	22	1,529.0	72.0	0.	-	-	3.0	-30.0
01-20-04	23	1,441.0	32.0	0.	-		-9.0	-39.0
01-21-04	24	1,412.0	39.0	0.	•		-2.0	-41.0
01-22-04	25	1,364.0	17.0	0.	-			-50.0
01-23-04	26	1,345.0	39.0	0.	•		-9.0	
01-24-04	27	1,297.0	17.0	0.	-	-	-2.0	-52.0
01-26-04	29	1,278.0	61.0		•	•	4.0	-48.0
01-27-04	30	1,221.0	37.0	0.	•		-1.0	-49.0
01-28-04	31	1,183.0	43.0				-4.0	-53.0
01-29-04	32	1,136.0	24.0	0.	-	-	-4.0	-57.0
01-30-04	33	1,108.0	50.0	0.	•		-26.0	-83.0
01-31-04	34	1,032.0	17.0	0.	0 1,015.0	1,034.0	19.0	-64.0
Jumber of	Davs	Submitted	:	29 (	umulative	Overs/Shor	ts :	-64.0
Jumber of			:	29 I	ength of P	eriod Anal	yzed:	34
1inimum Da					linimum Pro			665.0
Maximum Da	-		:		laximum Pro			1,618.0
Average Da			:		number of D	eliveries	:	1.0
otal Prod	_		:		otal Produ		ed:	1,000.0
hreshold!			:	0.050 N	linimum Det	ectable Lo	ss :	0.042

# Monthly # 0300397 ec. 3. Sixemore Statistical Inventory Reconciliation (SIR) Report 7. Peterson Mitchell's Sir Program R.O. Fawler Te: Cantley Exxon Station

Facility	Name: Cantley Exxon St Address: PO Box 62 City: Racine	state: WV	Phone: 304-837-8331 Zip: 25165
Owner	Name: Cantley Exxon Address: PO Box 62 City: Racine	State: WV	Phone: 304-837-8331 Zip: 25165
	er: SIR International n: Mitchell's Sir Prog		Phone: (830) 964-5855
	umber of usable Days: ered: 02-01-2004 to 02		Date Run: 03-10-2004 Certified Thr = 0.05

Tank Id	Tank Contents	Tank Capacity	CLR	Thr	MDL	_/	Re	esult	3
CANTLEY1 CANTLEY2 CANTLEY3 CANTLEY4	Unlead Regular Plus Supreme Diesel	6,000 6,000 4,000 2,000	-0.009 -0.035	0.050 0.050	0.027	Pass:	No No	loss loss	detected detected detected detected

#### Monthly Statistical Inventory Reconciliation (SIR) Report Mitchell's Sir Program

Name: Cantley Exxon Station Facility Address: PO Box 62 Phone: 304-837-8331 City: Racine State: WV Zip: 25165 Name: Cantley Exxon Owner Address: PO Box 62 Phone: 304-837-8331 City: Racine State: WV Zip: 25165 Phone: (830) 964-5855 Sir Provider: SIR International, Inc. Sir Version: Mitchell's Sir Program V2.6 Date Run: 07-13-2004 Required number of usable Days: Certified Thr = 0.05Period Covered: 05-19-2004 to 06-25-2004

Tank Id	Tank Contents	Tank Capacity	CLR	Thr	MDL		Re	esulta	5
CANTLEY1 CANTLEY2 CANTLEY3 CANTLEY4	Unlead Regular Plus Supreme Diesel	6,000 6,000 4,000 2,000	0.028 0.019	0.050	0.005	Pass:	No No	loss loss	detected detected detected detected

 PO Box 62
 Unlead Regular
 07-13-2004

 Racine, WV
 25165
 June, 2004
 Page 1

	,							
		Opening					Daily	Cumul.
Dates	Days	Stick	Sales	Receipts	Book	Stick	0/S	0/5
05.05.04		2 505 0	320.0	0.0	3,185.0	3,187.0	2.0	2.0
05-25-04	1 2	3,505.0 3,187.0	354.0	0.0		2,828.0	-5.0	-3.0
05-26-04	3	2,828.0	385.0	0.0		2,441.0	-2.0	-5.0
05-27-04 05-28-04	3 4	2,441.0	303.0	0.0	•	2,138.0	0.0	-5.0
05-29-04	5	2,138.0	238.0	0.0		1,897.0	-3.0	-8.0
06-01-04	8	1,897.0	472.0	0.0		1,423.0	-2.0	-10.0
06-02-04	9	1,423.0	336.0	0.0			3.0	-7.0
06-03-04	10	1,090.0	323.0	0.0		765.0	-2.0	-9.0
06-04-04	11	765.0	272.0	0.0	493.0	494.0	1.0	-8.0
06-05-04	12	494.0	296.0	0.0	198.0	196.0	-2.0	-10.0
06-07-04	14	196.0	151.0	5,004.0	5,049.0	5,051.0	2.0	-8.0
06-08-04	15	5,051.0	320.0	0.0	4,731.0	4,726.0	-5.0	-13.0
06-09-04	16	4,726.0	297.0	0.0	4,429.0	4,428.0	-1.0	-14.0
06-10-04	17	4,428.0	411.0	0.0	4,017.0	4,013.0	-4.0	-18.0
06-11-04	18	4,013.0	192.0	0.0		3,819.0	-2.0	-20.0
06-12-04	19	3,819.0	224.0	0.0		3,594.0	-1.0	-21.0
06-14-04	21	3,594.0	364.0	0.0		3,227.0	-3.0	-24.0
06-15-04	22	3,227.0	336.0	0.0			7.0	-17.0
06-16-04	23	2,898.0	252.0	0.0		2,649.0	3.0	-14.0
06-17-04	24	2,649.0	361.0	0.0	•	2,284.0	-4.0	-18.0
06-18-04	25	2,284.0	306.0	0.0			5.0	-13.0
06-19-04	26	1,983.0	212.0	0.0	•		3.0	-10.0 -17.0
06-21-04	28	1,774.0	280.0				~7.0	
06-22-04	29	1,487.0	241.0	0.0			-1.0 2.0	-18.0 -16.0
06-23-04	30	1,245.0	299.0				1.0	-15.0
06-24-04	31 32	948.0	391.0 344.0	5,004.0		•	1.0	-14.0
06-25-04 06-26-04	33	5,562.0 5,219.0	289.0	0.0		•	-5.0	-19.0
06-28-04	35	4,925.0	400.0		-		4.0	-15.0
06-29-04	36	4,529.0	367.0		-		4.0	-11.0
06-30-04	37	4,166.0	246.0		•		-4.0	-15.0
00-30-04	J /	4,100.0	240.0			3,210.0	1.0	
Number of	Davs	Submitted	:	31 Cu	mulative	Overs/Short	s:	-15.0
Number of			:			eriod Analy		37
Minimum D			:			duct in Tan		196.0
Maximum D	aily S	Sales	:	472.0 Ma	aximum Pro	duct in Tar	ık :	5,562.0
Average D			:	309.1 Ni	umber of D	eliveries	:	2.0
Total Pro			•			ct Delivere		0,008.0
Threshold			140	0.050 Mi	inimum Det	ectable Los	ss :	0.010

PO Box 62 Plus 07-13-2004 Racine, WV 25165 June, 2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
						576 6	4 0	4.0
05-25-04	1	965.0	45.0	0.0	920.0	916.0	-4.0	-4.0 -8.0
05-26-04	2	916.0	61.0	0.0	855.0	851.0	-4.0 0.0	-8.0
05-27-04	3	851.0	39.0	0.0	812.0	812.0	0.0	-8.0
05-28-04	4	812.0	32.0	0.0	780.0	780.0 711.0	-3.0	-11.0
05-29-04	5	780.0	66.0	0.0	714.0	600.0	-1.0	-12.0
06-01-04	8	711.0	110.0	0.0	601.0 532.0	529.0	-3.0	-15.0
06-02-04	9	600.0	68.0	0.0	477.0	474.0	-3.0	-18.0
06-03-04	10	529.0	52.0	0.0	418.0	420.0	2.0	-16.0
06-04-04	11	474.0	56.0	0.0	330.0	332.0	2.0	-14.0
06-05-04	12	420.0	90.0	0.0	1,057.0	1,056.0	-1.0	-15.0
06-07-04	14	332.0	275.0 86.0	0.0	970.0	973.0	3.0	-12.0
06-08-04	15 16	1,056.0 973.0	31.0	0.0	942.0	940.0	-2.0	-14.0
06-09-04	17	940.0	55.0	0.0	885.0	883.0	-2.0	-16.0
06-10-04	18	883.0	61.0	0.0	822.0	820.0	-2.0	-18.0
06-11-04			74.0	0.0	746.0	742.0	-4.0	-22.0
06-12-04	19	820.0	78.0	0.0	664.0	666.0	2.0	-20.0
06-14-04	21 22	742.0 666.0	26.0	0.0	640.0	636.0	-4.0	-24.0
06-15-04	23	636.0	63.0	0.0	573.0	571.0	-2.0	-26.0
06-16-04	23 24	571.0	74.0	0.0	497.0	501.0	4.0	-22.0
06-17-04	25	501.0	37.0	0.0	464.0	467.0	3.0	-19.0
06-18-04	26	467.0	43.0	0.0	424.0	420.0	-4.0	-23.0
06-19-04	28	420.0	98.0	0.0	322.0	320.0	-2.0	-25.0
06-21-04 06-22-04	29	320.0	27.0	0.0	293.0	290.0	-3.0	-28.0
06-23-04	30	290.0	18.0	0.0	272.0	273.0	1.0	-27.0
06-24-04	31	273.0	138.0	1,000.0	1,135.0	1,133.0	-2.0	-29.0
06-25-04	32	1,133.0	69.0	0.0	1,064.0	1,065.0	1.0	-28.0
06-26-04	33	1,065.0	59.0	0.0	1,006.0	1,006.0	0.0	-28.0
06-28-04	35	1,006.0	71.0	0.0	935.0	932.0	-3.0	-31.0
06-29-04	36	932.0	75.0	0.0	857.0	859.0	2.0	-29.0
06-30-04	37	859.0	68.0	0.0	791.0	788.0	-3.0	-32.0
40-30-04								
Number of	Davs	Submitted	:	31 Cui	mulative (	Overs/Short	s:	-32.0
Number of			:			eriod Analy		37
Minimum D			:		~	duct in Tar		273.0
Maximum D						duct in Tar		1,133.0
Average D			;		mber of D		:	2.0
Total Pro						ct Delivere		2,000.0
Threshold		<del></del>				ectable Los		0.005
1111 0011014			•					

 PO Box 62
 Supreme
 07-13-2004

 Racine, WV
 25165
 June, 2004
 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
05-26-04	1	1,451.0	11.0	0.0	1,440.0	1,441.0	1.0	1.0
05-27-04	2	1,441.0	15.0	0.0	1,426.0	1,431.0	5.0	6.0
05-28-04	3	1,431.0	8.0	0.0	1,423.0	1,422.0	-1.0	5.0
05-29-04	4	1,422.0	7.0	0.0	1,415.0	1,412.0	-3.0	2.0
06-01-04	7	1,412.0	11.0	0.0	1,401.0	1,402.0	1.0	3.0
06-02-04	8	1,402.0	43.0	0.0	1,359.0	1,354.0	-5.0	-2.0
06-03-04	9	1,354.0	46.0	0.0	1,308.0	1,306.0	-2.0	-4.0
06-04-04	10	1,306.0	35.0	0.0	1,271.0	1,268.0	-3.0	-7.0
06-05-04	11	1,268.0	15.0	0.0	1,253.0	1,258.0	5.0	-2.0
06-07-04	13	1,258.0	26.0	0.0	1,232.0	1,230.0	-2.0	-4.0
06-08-04	14	1,230.0	9.0	0.0	1,221.0	1,220.0	-1.0	-5.0
06-09-04	15	1,220.0	0.0	0.0	1,220.0	1,220.0	0.0	-5.0
06-10-04	16	1,220.0	15.0	0.0	1,205.0	1,201.0	-4.0	-9.0
06-11-04	17	1,201.0	2.0	0.0	1,199.0	1,201.0	2.0	-7.0
06-12-04	18	1,201.0	8.0	0.0	1,193.0	1,192.0	-1.0	-8.0
06-14-04	20	1,192.0	13.0	0.0	1,179.0	1,182.0	3.0	-5.0
06-15-04	21	1,182.0	27.0	0.0	1,155.0	1,154.0	-1.0	-6.0
06-16-04	22	1,154.0	8.0		1,146.0	1,145.0	-1.0	-7.0
06-17-04	23	1,145.0	8.0		1,137.0	1,135.0	-2.0	-9.0
06-18-04	24	1,135.0	0.0		1,135.0	1,135.0	0.0	-9.0
06-19-04		1,135.0	33.0	0.0	•	1,107.0	5.0	-4.0
06-21-04		1,107.0	4.0			1,098.0	-5.0	-9.0
06-22-04		1,098.0	12.0		•	1,080.0	-6.0	-15.0
06-23-04		1,080.0	8.0		1,072.0	1,070.0	-2.0	-17.0
06-24-04		1,070.0	4.0			1,070.0	4.0	-13.0
06-25-04		1,070.0	11.0				2.0	-11.0
06-26-04		1,061.0	36.0				-1.0 4.0	-12.0 ~8.0
06-27-04		1,024.0	31.0	0.0			0.0	-8.0
06-28-04		997.0	0.0				-7.0	-15.0
06-29-04		997.0	20.0				6.0	-9.0
06-30-04	36	970.0	33.0	0.0	937.0	943.0	0.0	- J. U
Mumbar of	Dave	Submitted	:	31 Cu	mulative	Overs/Shor	ts :	-9.0
Number of			:			eriod Anal		36
Minimum D			:			duct in Ta		943.0
Maximum D			:			duct in Ta		1,441.0
Average D			:		mber of D		:	0.0
Total Pro						ct Deliver		0.0
Threshold						ectable Lo		0.007

 PO Box 62
 Diesel
 07-13-2004

 Racine, WV
 25165
 June, 2004
 Page 1

	•							
		Opening				Closing	Daily	Cumul.
Dates	Days	Stick	Sales	Receipts	Book	Stick	0/\$	0/S
05 30 04		878.0	38.0	0.0	840.0	838.0	-2.0	-2.0
05-20-04	1 2	838.0	30.0	0.0	808.0	833.0	25.0	23.0
05-21-04	3	833.0	0.0	0.0	833.0	833.0	0.0	23.0
05-22-04 05-24-04	5	833.0	24.0	0.0	809.0	809.0	0.0	23.0
05-25-04	6	809.0	0.0	0.0	809.0	809.0	0.0	23.0
05-26-04	7	809.0	38.0	0.0	771.0	769.0	-2.0	21.0
05-27-04	8	769.0	45.0	0.0	724.0	725.0	1.0	22.0
05-28-04	9	725.0	0.0	0.0	725.0	725.0	0.0	22.0
05-29-04	10	725.0	2.0	0.0	723.0	720.0	-3.0	19.0
06-01-04	13	720.0	53.0	0.0	667.0	667.0	0.0	19.0
06-02-04	14	667.0	38.0	0.0	629.0	629.0	0.0	19.0
06-03-04	15	629.0	3.0	0.0	626.0	624.0	-2 - 0	17.0
06-04-04	16	624.0	0.0	0.0	624.0	624.0	0.0	17.0
06-05-04	17	624.0	0.0	0.0	624.0	624.0	0.0	17.0
06-07-04	19	624.0	0.0	0.0	624.0	624.0	0.0	17.0
06-08-04	20	624.0	22.0	0.0	602.0	600.0	-2.0	15.0
06-09-04	21	600.0	16.0	0.0	584.0	582.0	-2.0	13.0
06-10-04	22	582.0	141.0	800.0	1,241.0	1,240.0	-1.0	12.0
06-11-04	23	1,240.0	0.0	0.0	1,240.0	1,240.0	0.0	12.0
06-12-04	24	1,240.0	88.0	0.0	1,152.0	1,152.0	0.0	12.0
06-14-04	26	1,152.0	0.0	0.0	1,152.0	1,152.0	0.0	12.0
06-15-04	27	1,152.0	43.0	0.0	1,109.0		-2.0	10.0
06-16-04	28	1,107.0	76.0	0.0	1,031.0		1.0	11.0
06-17-04	29	1,032.0	90.0	0.0	942.0	942.0	0.0	11.0
06-18-04	30	942.0	52.0	0.0	890.0	888.0	-2.0	9.0 9.0
06-19-04	31	888.0	0.0	0.0	888.0	888.0	0.0	9.0
06-21-04	33	888.0	0.0	0.0	888.0	888.0	0.0	9.0
06-22-04	34	888.0	158.0	0.0	730.0	730.0 715.0	0.0	9.0
06-23-04	35	730.0	15.0	0.0	715.0		1.0	10.0
06-24-04	36	715.0	61.0			•	-2.0	8.0
06-25-04	37	1,655.0	170.0	0.0	1,485.0	1,483.0	-2.0	0.0
Number of	Davs	Submitted	•	31 Cu	mulative	Overs/Shor	ts :	8.0
Number of			:			eriod Anal		37
Minimum D			:			duct in Ta		582.0
Maximum Daily Sales		:			duct in Ta	.nk :	1,655.0	
Average Daily Sales		:			eliveries	:	2.0	
Total Pro		Sold				ct Deliver		1,800.0
reshold			:	0.050 Mi	nimum Det	ectable Lo	ss :	0.011

#### SIR International, Inc. Mitchell's Sir Program V2.6 Cantley Exxon

Cantley Exxon Station

PO Box 62 Racine, WV 25165

Diesel February, 2004 03-10-2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
02-02-04 02-03-04 02-04-04 02-05-04 02-06-04 02-07-04 02-09-04 02-10-04 02-11-04 02-12-04	1 2 3 4 5 6 8 9	1,057.0 1,022.0 1,007.0 893.0 883.0 883.0 878.0 809.0 696.0 677.0	35.0 14.0 115.0 5.0 0.0 5.0 68.0 111.0 19.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,022.0 1,008.0 892.0 888.0 883.0 878.0 810.0 698.0 677.0	878.0 809.0 696.0 677.0	0.0 -1.0 1.0 -5.0 0.0 -1.0 -2.0 0.0	0.0 -1.0 0.0 -5.0 -5.0 -6.0 -8.0 -8.0
02-13-04 02-14-04 02-16-04 02-17-04 02-18-04 02-19-04 02-20-04 02-21-04 02-23-04 02-24-04 02-25-04 02-26-04 02-28-04	12 13 15 16 17 18 19 20 22 23 24 25 26	1,547.0 1,524.0 1,524.0 1,337.0 1,328.0 1,328.0 1,299.0 1,147.0 1,142.0 1,127.0 1,042.0 1,037.0 967.0 838.0	2.0 0.0 185.0 11.0 28.0 153.0 3.0 12.0 87.0 5.0 68.0 129.0 1.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,545.0 1,524.0 1,339.0 1,326.0 1,327.0 1,300.0 1,146.0 1,144.0 1,130.0 1,040.0 1,037.0 969.0 838.0 837.0	1,042.0	-21.0 0.0 -2.0 2.0 1.0 -1.0 -2.0 -3.0 2.0 0.0 -2.0	-8.0 -10.0 -8.0 -7.0 -8.0 -7.0 -9.0 -12.0 -10.0 -10.0 -12.0 -12.0
Number of Number of Minimum D Maximum D Average D Total Pro Threshold	Days aily S aily S aily S duct S	Sales Sales Sales	: 1,:	23 Le: 0.0 Mi: 185.0 Ma: 49.5 Nu: 187.0 To	ngth of Ponimum Promise Promise Promise Production of Detail Production of Detail Production Produc	Overs/Shoreriod Analyduct in Table duct in Table eliveries ct Deliverectable Lo	yzed: nk : nk : ed :	-32.0 27 677.0 1,547.0 1.0 1,000.0 0.006



PO Box 62 Racine, WV 25165 Supreme February, 2004 03-10-2004 Page 1

Dates 1	Days	Opening Stick	Sales	Receip	pts	Book	Closing Stick	Daily O/S	Cumul. O/S
Dates 01-24-04 01-26-04 01-27-04 01-28-04 01-29-04 01-30-04 01-31-04 02-02-04 02-03-04 02-05-04 02-05-04 02-07-04 02-10-04 02-11-04 02-12-04 02-13-04 02-12-04 02-13-04	Days 1 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 22 25 26 27 28 31 33	1,297.0 1,278.0 1,278.0 1,221.0 1,183.0 1,136.0 1,032.0 1,034.0 1,006.0 961.0 961.0 961.0 961.0 1,045.0 845.0 845.0 818.0 749.0 1,726.0 1,667.0 1,588.0 1,558.0 1,558.0 1,490.0 1,461.0 1,412.0 1,383.0	Sales 			1,280.0 1,217.0 1,184.0 1,140.0 1,112.0 1,058.0 1,015.0 989.0 946.0 956.0 904.0 887.0 848.0 814.0 782.0 754.0 1,701.0 1,667.0 1,555.0 1,555.0 1,540.0 1,487.0 1,490.0 1,468.0 1,411.0 1,381.0 1,373.0	1,278.0 1,221.0 1,183.0 1,136.0 1,108.0 1,032.0 1,034.0 1,006.0 961.0 961.0 907.0 889.0 845.0 818.0 784.0 749.0 1,726.0 1,667.0 1,588.0 1,558.0 1,558.0 1,490.0 1,461.0 1,461.0 1,412.0 1,383.0 1,373.0	-2.0 4.0 -1.0 -4.0 -26.0 19.0 17.0 15.0 3.0 2.0 -3.0 -3.0 -4.0 0.0 0.0 3.0 -1.0 3.0 -1.0 3.0 0.0	-2.0 2.0 1.0 -3.0 -7.0 -33.0 -14.0 3.0 18.0 23.0 26.0 29.0 31.0 26.0 29.0 31.0 26.0 29.0 21.0 24.0 24.0 24.0 24.0 24.0 20.0 20.0
02-26-04 02-27-04	34 35	1,373.0 1,344.0	31.0 50.0	)	0.0	1,342.0	1,344.0 1,296.0	2.0	22.0 24.0
Number of Number of Minimum Da Maximum Da Average Da Total Prod Threshold	Days ily S ily S ily S	Analyzed Sales Sales Sales	*	31 31 0.0 79.0 35.2 090.0 0.050	Leng Min: Max: Numl Tota	gth of Pe imum Prod imum Prod ber of De al Produc	1,230.0  Overs/Short  Priod Analy  duct in Tar  duct in Tar  eliveries  t Delivere  ectable Los	/zed: nk : nk : ed :	22.0 22.0 36 749.0 1,726.0 1.0 1,001.0 0.035

PO Box 62 Racine, WV

25165

Plus February, 2004 03-10-2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
01-24-04	1	1,812.0	89.0	0.0	1,723.0	1,746.0	23.0	23.0
01-24-04	3	1,746.0	60.0	0.0	<u>-</u>	1,671.0	-15.0	8.0
01-27-04	4	1,671.0	89.0	0.0		1,597.0	15.0	23.0
01-28-04	5	1,597.0	35.0	0.0		1,569.0	7.0	30.0
01-29-04	6	1,569.0	149.0	0.0	1,420.0	1,450.0	30.0	60.0
01-30-04	7	1,450.0	88.0	0.0	1,362.0	1,351.0	-11.0	49.0
01-31-04	8	1,351.0	79.0	0.0	1,272.0	1,263.0	-9.0	40.0
02-02-04		1,263.0	118.0	0.0	1,145.0	1,141.0	-4.0	36.0
02-03-04	11	1,141.0	73.0	0.0		1,073.0	5.0	41.0
02-04-04	12	1,073.0	41.0	0.0		1,031.0	-1.0	40.0
02-05-04	13	1,031.0	43.0	0.0		973.0	-15.0	25.0
02-06-04	14	973.0	136.0	0.0		835.0	-2.0	23.0
02-07-04		835.0	61.0	0.0		780.0	6.0	29.0
02-09-04	17	780.0	77.0	0.0		719.0	16.0	45.0
02-10-04		719.0	40.0	0.0		659.0	-20.0	25.0
02-11-04		659.0	38.0	0.0		629.0	8.0	33.0
02-12-04		629.0	83.0	*		1,551.0	3.0	36.0
02-13-04	21	1,551.0	89.0	0.0	•	1,459.0	-3.0	33.0
02-14-04	22	1,459.0	61.0	0.0		1,396.0	-2.0	31.0
02-16-04	24	1,396.0	80.0	0.0	•	1,316.0	0.0	31.0
02-17-04	25	1,316.0	19.0	0.0		1,298.0	1.0	32.0
02-18-04	26	1,298.0	91.0	0.0	•	1,210.0	3.0	35.0
02-19-04	27	1,210.0	55.0	0.0	-	1,158.0	3.0	38.0
02-20-04		1,158.0	169.0	0.0		990.0	1.0	39.0
02-21-04		990.0	74.0			916.0	0.0	39.0
02-23-04	31	916.0	95.0	0.0		820.0	-1.0	38.0
02-24-04		820.0	22.0	0.0		796.0	-2.0	36.0
02-25-04		796.0	85.0	0.0		711.0	0.0	36.0
02-26-04		711.0	114.0	0.0		600.0	3.0	39.0
02-27-04		600.0	92.0	0.0		508.0	0.0	39.0 39.0
02-28-04	36	508.0	81.0	0.0	427.0	427.0	0.0	39.0
Number of	Dave	Submitted	:	31 Cu	mulative	Overs/Shor	ts :	39.0
Number of			•			eriod Analy		36
Minimum D			:		***	duct in Ta	-	427.0
Maximum D			-	•		duct in Ta		1,746.0
Average D			:		mber of D		:	1.0
Total Pro						ct Deliver		1,002.0
Threshold			•			ectable Lo		0.027
			•					

PO Box 62 Racine, WV 25165 Unlead Regular February, 2004 03-10-2004 Page 1

Dates	Dave	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
Dates	Days	DUICK						
01-24-04	1	1,161.0	275.0	0.0	886.0	875.0	-11.0	-11.0
01-26-04	3	875.0	412.0	0.0	463.0	487.0	24.0	
01-27-04	4	487.0	342.0	0.0	145.0	176.0	31.0	
01-28-04	5	176.0	304.0	5,006.0	4,878.0	4,787.0	-91.0	
01-29-04	6	4,787.0	350.0	0.0	4,437.0	4,456.0	19.0	
01-30-04	7	4,456.0	595.0	0.0	3,861.0	3,878.0	17.0	6.0
01-31-04	8	3,878.0	515.0	0.0	3,363.0	3,366.0	3.0	9.0
02-02-04	10	3,366.0	315.0	0.0		3,127.0	76.0	
02-03-04	11	3,127.0	466.0	0.0	,	2,788.0	127.0	
02-04-04	12	2,788.0	433.0	0.0	•	2,353.0	-2.0	7.0
02-05-04	13	2,353.0	291.0	0.0	•	2,070.0	8.0	15.0
02-06-04	14	2,070.0	406.0	0.0		1,661.0	-3.0	12.0
02-07-04	15	1,661.0	262.0	0.0		1,405.0	6.0	18.0
02-09-04	17	1,405.0	315.0	0.0	,	1,099.0	9.0	27.0
02-10-04	18	1,099.0	419.0	0.0		689.0	9.0	36.0
02-11-04	19	689.0	357.0	0.0		332.0	0.0	36.0
02-12-04	20	332.0	330.0	4,002.0			-1.0	35.0
02-13-04	21	4,003.0	295.0	0.0		3,712.0	4.0	39.0
02-14-04	22	3,712.0	280.0	0.0		3,416.0	-16.0	23.0
02-16-04	24	3,416.0	348.0	0.0		3,067.0	-1.0	22.0
02-17-04	25	3,067.0	381.0	0.0	•	2,689.0	3.0	25.0
02-18-04	26	2,689.0	346.0	0.0		2,343.0	0.0	25.0
02-19-04	27	2,343.0	305.0	0.0	-	2,041.0	3.0	28.0
02-20-04	28	2,041.0	355.0	0.0		1,689.0	3.0	31.0
02-21-04	29	1,689.0	242.0	0.0	•		-6.0	25.0
02-23-04	31	1,441.0	378.0	0.0	•		2.0	27.0
02-24-04	32	1,065.0	360.0	0.0			6.0	33.0
02-25-04	33	711.0	319.0	0.0			3.0	36.0
02-26-04	34	395.0	360.0	0.0			1.0	37.0
02-27-04		36.0	46.0	•			431.0	
02-28-04	36	4,822.0	356.0	0.0	4,466.0	4,465.0	-1.0	36.0
Number of						Overs/Shor		653.0
Number of			:			eriod Anal		36
Minimum D						duct in Ta		36.0
Maximum D						duct in Ta		4,822.0
Average D	_					eliveries	:	3.0
Total Pro	duct S	old				ct Deliver		3,409.0
Threshold			: (	0.050 Mi	nimum Det	ectable Lo	ss :	0.030



SIR

TANKNOLOGY CERTIFICATE OF TESTING 8900 SHOAL CREEK, BUILDING 200 AUSTIN, TEXAS 78757 TELEPHONE (512) 451-6334 FAX (512) 459-1459

#### **TEST RESULT SUMMARY REPORT**

TEST DATE: 06/21/04

PURPOSE:

WORK ORDER NUMBER: 6126895

CUSTOMER PO: COMPLIANCE ASSURANCE AND EMERGENCY RESPONSE SECTION

**CLIENT: CANTLEY'S EXXON** 

**ROUTE 94 BOX 62 RACINE. WV 25165**  SITE: CANTLEY'S EXXON RTE. 94 BOX 62

**RACINE, WV 25165** 

JUL 0 6 2004

**OPAL CANTLEY** (304)837-8331

**OPAL CANTLEY** (304)837-8331

DEP OFFICE OF WASTE MANAGEMENT

		Tani	k Tightnes	s Tests Results		TYPE: VacuTect	
TANK	PRODUCT	TANK.	TANK		PRODUCT	EXTERNAL* WATER LEVEL	TEST RESULT
1	PREMIUM	4,000	64.00	STREL W/CP	22.50	103.00	PASS
2	PLUS	6,000	96.00	STEEL W/CP			
3	REG UNLEAD	6,000	96.00	STEEL W/CP			
			ł				
				1			

\*Where regulations require, for VacuTect external water level may be depth of dry well or water is assumed at lowest point that can be confirmed dry.

**Product Pipe Tightness Test Results** 

			1 100001 ipo impitero	0 1001110	T
3 LINE3 ID	LINE MATERIAL	DELIVERY	TEST RESULT  A B C D	FINAL LEAK RATE (gph) A B C D	TEST VALVE FUNCTION
1	STEEL	SUCTION	P P	0.000 0.003	TLD-1
2					
3					

**Existing Line Leak Detector Test** 

and other Parkets	EX CONTROL (CONTROL (	CISTING LEAK D	ETECTOR #1	e Hower Stee	EXISTING LEAK DETECTOR #2					
LINE ID.	MANUFACTURER	MODEL#	SERIAL#	RESULT	MANUFACTURER	MODEL#	SERIAL#	RESULT		
							-			
	3									
	1	1			}			1		

New Replacement Line Leak Detector Test

		140	A Mabigacilial	L HIIIV EV	THE PERCONSTITUTE			
the supplied to	REP	LACED LEAK DE			REPLACED LEAK DETECTOR #2			
LINE ID:	MANUFACTURER		SERIAL#	RESULT	MANUFACTURER	MODEL#	SERIAL#	RESULT
1	1							
	1							i

For owner detailed report information, visit www.tanknology.com and select On-Line Reports-WRAP, or contact your local Tanknology office.

Tester Name: GREGORY BAKER

Technician Certification Number: C575

Brygg M Bake

PO Box 62 Diesel 05-17-2004 Racine, WV 25165 April, 2004 Page 1

		Opening				Closing	Daily	Cumul.
Dates	Days	Stick	Sales	Receipts	Book	Stick	0/S	0/S
3-26-04	1	648.0	30.0	0.0	618.0	615.0	-3.0	-3.0
3-27-04	2	615.0	10.0	0.0	605.0	605.0	0.0	-3.0
3-29-04	4	605.0	169.0	0.0	436.0	435.0	-1.0	-4.0
3-30-04	5	435.0	63.0	0.0	372.0	375.0	3.0	-1.0
3-31-04	6	375.0	42.0	600.0	933.0	932.0	-1.0	-2.0
4-01-04	7	932.0	66.0	0.0	866.0	863.0	-3.0	~5.0
4-02-04	8	863.0	0.0	0.0	863.0	863.0	0.0	~5.0
4-03-04	9	863.0	17.0	0.0	846.0	843.0	-3.0	-8.0
4-05-04	11	843.0	0.0	0.0	843.0	843.0	0.0	-8.0
4-06-04	12	843.0	158.0	0.0	685.0	686.0	1.0	-7.0
4-07-04	13	686.0	15.0	0.0	671.0	672.0	1.0	-6.0
4-08-04	14	672.0	83.0	0.0	589.0	586.0	-3.0	-9.0
4-09-04	15	586.0	19.0	0.0	567.0	568.0	1.0	-8.0
4-10-04	16	568.0	0.0	0.0	568.0	568.0	0.0	-8.0
4-12-04	18	568.0	61.0	0.0	507.0	507.0	0.0	-8.0
4-13-04	19	507.0	35.0	0.0	472.0	471.0	-1.0	-9.0
4-14-04	20	471.0	16.0	0.0	455.0	453.0	-2.0	-11.0
4-15-04	21	453.0	18.0	0.0	435.0	435.0	0.0	-11.0
4-16-04	22	435.0	15.0	1,000.0	1,420.0	1,418.0	-2.0	-13.0
4-17-04	23	1,418.0	0.0	0.0	1,418.0	1,418.0	0.0	-13.0
4-19-04	25	1,418.0	188.0	0.0	1,230.0	1,230.0 1,230.0	0.0	-13.0 -13.0
4-20-04	26	1,230.0	0.0	0.0	1,230.0 1,156.0	1,230.0	0.0	-13.0
4-21-04	27	1,230.0	74.0 66.0	0.0	1,090.0	1,130.0	2.0	-11.0
:4-22-04 :4-23-04	28 29	1,156.0	119.0	0.0	973.0	972.0	-1.0	-12.0
4-24-04	30	972.0	47.0	0.0	925.0	923.0	-2.0	-14.0
4-26-04	32	923.0	41.0	0.0	882.0	883.0	1.0	-13.0
4-27-04	33	883.0	156.0	0.0	727.0	725.0	-2.0	-15.0
4-28-04	34	725.0	52.0	0.0	673.0	672.0	-1.0	-16.0
4-29-04	35	672.0	20.0	0.0	652.0	653.0	1.0	-15.0
4-30-04	36	653.0	0.0	0.0	653.0	653.0	0.0	-15.0
mber of	Davs	Submitted	d :	31 Cu	mulative (	Overs/Short	ts :	-15.0
		Analyzed				eriod Analy		36
nimum D			:	0.0 Mi	nimum Prod	duct in Tar	nk :	375.0
ximum D			:	188.0 Ma	ximum Prod	duct in Tar	nk :	1,418.0
erage D			:	51.0 Nu	mber of D	eliveries	*	2.0
tal Pro		Sold				ct Deliver		1,600.0
reshold			2	0.050 Mi	nimum Det	ectable Los	ss :	0.003

 PO Box 62
 Unlead Regular
 05-17-2004

 Racine, WV
 25165
 April, 2004
 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
3-26-04 3-27-04 3-29-04 3-30-04 3-31-04 4-01-04 4-02-04 4-03-04 4-05-04 4-06-04 4-07-04 4-10-04 4-10-04 4-12-04 4-12-04 4-15-04 4-15-04 4-15-04 4-17-04 4-17-04 4-20-04 4-21-04	12456789112345678911234562223567893233435	2,333.0 2,022.0 1,878.0 1,523.0 1,176.0 4,137.0 3,751.0 3,751.0 3,525.0 3,207.0 2,928.0 2,550.0 2,216.0 1,945.0 1,945.0 1,073.0 207.0 5,009.0 4,655.0 4,307.0 3,623.0 3,623.0 3,623.0 3,623.0 2,412.0 2,818.0 2,412.0 2,089.0 1,746.0 1,405.0	303.0 148.0 362.0 352.0 332.0 411.0 383.0 220.0 317.0 282.0 372.0 325.0 271.0 277.0 325.0 263.0 342.0 221.0 354.0 347.0 369.0 314.0 419.0 388.0 404.0 344.0 343.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2,030.0 1,874.0 1,516.0 1,171.0 4,546.0 4,136.0 3,754.0 3,531.0 3,531.0 3,531.0 2,925.0 2,556.0 2,218.0 1,945.0 1,668.0 1,346.0 1,079.0 208.0 4,655.0 4,655.0 4,655.0 4,655.0 4,655.0 3,204.0 2,819.0 2,819.0 2,414.0 2,088.0 1,745.0 1,403.0 951.0	2,022.0 1,878.0 1,523.0 1,176.0 4,547.0 4,137.0 3,751.0 3,525.0 3,207.0 2,928.0 2,550.0 2,216.0 1,945.0 1,671.0 1,342.0 1,073.0 550.0 207.0 5,009.0 4,655.0 4,307.0 3,936.0 3,936.0 3,936.0 3,936.0 3,207.0 2,818.0 2,412.0 2,089.0 1,405.0 948.0	-8.0 4.0 7.0 5.0 1.0 -3.0 -6.0 -1.0 3.0 -6.0 0.0 -1.0 23.0 -1.0 23.0 -1.0 23.0 -1.0 -1.0 -1.0 -1.0	-8.0 -4.0 3.0 8.0 9.0 10.0 7.0 1.0 0.0 3.0 -5.0 -5.0 -6.0 -12.0 -13.0 10.0 10.0 9.0 7.0 8.0 11.0 9.0 10.0 9.0 10.0 9.0 10.0
14-30-04	36	948.0	307.0	0.0	641.0	644.0	3.0	12.0
	Days aily S aily S aily S	Sales Sales	: : : : 10,	31 Len 148.0 Min 523.0 Max 335.6 Nun 403.0 Tot	ngth of Po nimum Proc kimum Proc nber of Do tal Produc	Overs/Shore eriod Analy duct in Tare duct in Tare eliveries ct Delivere ectable Lor	yzed: nk : nk : : ed :	12.0 36 207.0 5,009.0 2.0 8,702.0 0.021

PO Box 62 Plus 05-17-2004 Racine, WV 25165 April, 2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
13 - 26 - 04 13 - 27 - 04 13 - 29 - 04 13 - 30 - 04 14 - 01 - 04 14 - 02 - 04 14 - 05 - 04 14 - 06 - 04 14 - 08 - 04 14 - 09 - 04 14 - 10 - 04 14 - 10 - 04 14 - 12 - 04 14 - 13 - 04 14 - 15 - 04 14 - 15 - 04 14 - 17 - 04 14 - 19 - 04 14 - 19 - 04 14 - 20 - 04 15 - 04 16 - 20 - 04 17 - 04 18 - 20 - 04 19 - 20 - 04	1 24567891231456890123567890233456	780.0 749.0 666.0 593.0 543.0 1,661.0 1,560.0 1,496.0 1,414.0 1,316.0 1,082.0 1,176.0 1,082.0 1,023.0 916.0 843.0 796.0 734.0 622.0 1,459.0 1,387.0 1,387.0 1,387.0 1,387.0 1,387.0 1,006.0 932.0 843.0 780.0 674.0 593.0	11.0 75.0 78.0 52.0 79.0 104.0 65.0 78.0 97.0 82.0 90.0 60.0 102.0 71.0 62.0 111.0 167.0 48.0 41.0 98.0 77.0 84.0 63.0 108.0 108.0 127.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	769.0 674.0 588.0 541.0 1,665.0 1,557.0 1,495.0 1,418.0 1,317.0 1,181.0 1,086.0 1,022.0 921.0 845.0 792.0 734.0 623.0 1,339.0 1,383.0 1,339.0 1,293.0 1,173.0 1,078.0	749.0 666.0 593.0 543.0 1,661.0 1,560.0 1,496.0 1,414.0 1,316.0 1,237.0 1,176.0 1,082.0 1,023.0 916.0 843.0 796.0 734.0 622.0 1,459.0 1,387.0 1,387.0 1,389.0 1,176.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0 1,073.0	-20.0 -8.0 5.0 2.0 -4.0 3.0 -4.0 3.0 -4.0 -1.0 -5.0 -2.0 4.0 -1.0 -5.0 -1.0 -5.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1	-8.0 -3.0 -1.0 -5.0 -2.0 -1.0 -5.0 -6.0 -3.0 -12.0 -14.0 -15.0 -14.0 -15.0 -17.0 -18.0 -17.0 -21.0 -18.0 -20.0 -17.0 -21.0 -18.0 -18.0 -19.0 -19.0
	Days aily S aily S aily S	ales ales	: 2,4	30 Len 11.0 Min 167.0 Max 80.0 Num 481.0 Tot	gth of Pe imum Prod imum Prod ber of De al Produc	Overs/Short eriod Analy duct in Tan duct in Tan eliveries ct Delivere ectable Los	zed: k : k :	-38.0 36 467.0 1,661.0 2.0 2,206.0 0.008

PO Box 62 Diesel 06-22-2004 Racine, WV 25165 May, 2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
04-24-04 04-26-04 04-27-04 04-28-04 04-29-04 04-30-04 05-01-04 05-03-04	1 3 4 5 6 7 8	972.0 923.0 883.0 725.0 672.0 653.0 653.0	47.0 41.0 156.0 52.0 20.0 0.0 0.0	0.0	925.0 882.0 727.0 673.0 652.0 653.0 653.0	923.0 883.0 725.0 672.0 653.0 653.0 1,474.0	-2.0 1.0 -2.0 -1.0 1.0 0.0 0.0	-2.0 -1.0 -3.0 -4.0 -3.0 -3.0 -3.0
05-04-04 05-05-04 05-06-04 05-07-04 05-08-04 05-10-04	11 12 13 14 15	1,474.0 1,470.0 1,451.0 1,390.0 1,390.0	5.0 19.0 62.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	1,469.0 1,451.0 1,389.0 1,390.0 1,390.0 1,390.0	1,470.0 1,451.0 1,390.0 1,390.0 1,390.0 1,390.0	1.0 0.0 1.0 0.0 0.0	-5.0 -5.0 -4.0 -4.0 -4.0
05-11-04 05-12-04 05-13-04 05-14-04 05-15-04 05-17-04 05-18-04	19 20 21 22 24	1,390.0 1,235.0 1,181.0 1,147.0 1,142.0 1,137.0 923.0	152.0 55.0 36.0 5.0 3.0 215.0 47.0	0.0 0.0 0.0 0.0	1,238.0 1,180.0 1,145.0 1,142.0 1,139.0 922.0 876.0	1,235.0 1,181.0 1,147.0 1,142.0 1,137.0 923.0 878.0	-3.0 1.0 2.0 0.0 -2.0 1.0 2.0	-7.0 -6.0 -4.0 -4.0 -6.0 -5.0
05-18-04 05-19-04 05-20-04 05-21-04 05-22-04 05-24-04 05-25-04	26 27 28	878.0 878.0 838.0 833.0 833.0	47.0 0.0 38.0 30.0 0.0 24.0	0.0 0.0 0.0 0.0	878.0 840.0 808.0 833.0 809.0	878.0 838.0 833.0 833.0 809.0	0.0 -2.0 25.0 0.0 0.0	-3.0 -3.0 -5.0 20.0 20.0 20.0
05-26-04 05-27-04 05-28-04 05-29-04	33 34 35 36	809.0 769.0 725.0 725.0	38.0 45.0 0.0 2.0	0.0 0.0 0.0 0.0	771.0 724.0 725.0 723.0	769.0 725.0 725.0 720.0	-2.0 1.0 0.0 -3.0	18.0 19.0 19.0 16.0
Number of Number of Minimum Da Maximum Da Average Da Total Prod Threshold	Days aily S aily S aily S duct S	Sales Sales Sales	: : : : : 1,	31 Len 0.0 Min 215.0 Max 40.9 Num 269.0 Tot	gth of Pe imum Proc imum Proc ber of De al Produc	Overs/Short eriod Analy duct in Tar duct in Tar eliveries et Delivere ectable Los	yzed: nk : nk : :	16.0 36 653.0 1,474.0 1.0 1,001.0 0.022

PO Box 62 Racine, WV 25165 Unlead Regular May, 2004 06-22-2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
04-24-04 04-26-04 04-27-04 04-28-04 04-29-04 04-30-04 05-01-04 05-03-04 05-05-04 05-05-04 05-06-04 05-07-04 05-10-04 05-11-04 05-12-04 05-13-04	1 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 12 24 25 27 28 29 31 32 33	2,818.0 2,412.0 2,089.0 1,746.0 1,405.0 948.0 644.0 357.0 4,934.0 4,610.0 4,270.0 3,770.0 3,770.0 3,346.0 2,948.0 2,422.0 2,070.0 1,680.0 1,298.0 1,031.0 734.0 357.0 5,034.0 4,400.0 4,070.0 3,800.0 3,505.0 3,187.0 2,828.0	404.0 324.0 344.0 343.0 454.0 307.0 289.0 427.0 322.0 340.0 499.0 425.0 350.0 386.0 386.0 386.0 3879.0 328.0 3294.0 3294.0 3294.0 3294.0 3294.0 3294.0 3296.0 3296.0 3296.0 3296.0 3296.0 3296.0 3296.0 3296.0 3296.0 3296.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2,414.0 2,088.0 1,745.0 1,403.0 951.0 641.0 355.0 4,932.0 4,612.0 4,270.0 3,771.0 3,345.0 2,951.0 2,951.0 2,072.0 1,684.0 1,298.0 1,033.0 737.0 3,55.0 5,032.0 4,401.0 4,072.0 3,805.0 3,504.0 3,504.0 3,185.0 2,833.0 2,443.0	2,412.0 2,089.0 1,746.0 1,405.0 948.0 644.0 357.0 4,610.0 4,270.0 3,770.0 3,770.0 3,346.0 2,948.0 2,422.0 2,070.0 1,680.0 1,298.0 1,031.0 734.0 357.0 5,034.0 4,726.0 4,400.0 4,070.0 3,800.0 3,505.0 3,187.0 2,828.0 2,441.0	-2.0 1.0 2.0 3.0 2.0 2.0 2.0 -2.0 0.0 -1.0 -2.0 -4.0 0.0 -2.0 -3.0 2.0 -2.0 -4.0 -2.0 -1.0 -2.0 -2.0 -2.0	-2.0 -1.0 0.0 2.0 -1.0 2.0 4.0 6.0 4.0 3.0 4.0 0.0 -4.0 -6.0 -9.0 -7.0 -9.0 -10.0 -12.0 -16.0 -14.0 -19.0 -21.0
05-27-04 05-28-04 05-29-04		2,441.0 2,138.0	303.0 238.0	0.0	2,443.0 2,138.0 1,900.0	2,441.0 2,138.0 1,897.0	0.0 -3.0	-21.0 -21.0 -24.0
Number of Number of Minimum Da Maximum Da Average Da Total Proc	Days aily S aily S aily S duct S	Sales Sales Sales	: : : : : 10,	31 Ler 238.0 Mir 527.0 Max 351.7 Num 902.0 Tot	igth of Polimum Proc simum Proc aber of Do al Produc	Overs/Short eriod Analy duct in Tar duct in Tar eliveries ct Delivere ectable Los	/zed: nk : nk : ed : 1	-24.0 36 357.0 5,034.0 2.0 0,005.0 0.011

PO Box 62 Supreme 06-22-2004 Racine, WV 25165 May, 2004 Page 1

Dates	Days	Opening Stick	Sales	Recei	pts	Book	Closing Stick	Daily O/S	Cumul.
04-24-04 04-26-04 04-27-04 04-28-04 04-29-04 04-30-04 05-01-04 05-03-04 05-04-04 05-05-04 05-06-04 05-07-04	1 3 4 5 6 7 8 10 11 12 13	1,865.0 1,845.0 1,836.0 1,816.0 1,796.0 1,766.0 1,746.0 1,716.0 1,706.0 1,677.0	17.0 15.0 16.0 18.0 24.0 19.0 30.0 9.0 29.0 18.0 28.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,848.0 1,830.0 1,820.0 1,798.0 1,772.0 1,747.0 1,716.0 1,707.0 1,677.0 1,659.0 1,629.0 1,604.0	1,845.0 1,836.0 1,816.0 1,796.0 1,766.0 1,746.0 1,716.0 1,677.0 1,657.0 1,627.0	-3.0 6.0 -4.0 -2.0 -6.0 -1.0 0.0 -1.0 0.0 -2.0 -2.0 4.0	-3.0 3.0 -1.0 -3.0 -9.0 -10.0 -11.0 -11.0 -13.0 -15.0 -11.0
05-08-04 05-10-04 05-11-04 05-12-04 05-13-04 05-14-04 05-15-04 05-17-04 05-18-04 05-19-04 05-20-04	15 17 18 19 20 21 22 24 25 26 27	1,608.0 1,578.0 1,568.0 1,568.0 1,568.0 1,558.0 1,559.0 1,539.0 1,529.0	26.0 5.0 0.0 0.0 8.0 7.0 11.0 5.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,582.0 1,573.0 1,568.0 1,568.0 1,560.0 1,551.0 1,538.0 1,534.0 1,529.0 1,511.0	1,578.0 1,568.0 1,568.0 1,568.0 1,558.0 1,558.0 1,539.0 1,539.0 1,529.0 1,529.0	-4.0 -5.0 0.0 0.0 -2.0 -2.0 1.0 -5.0 0.0	-15.0 -20.0 -20.0 -20.0 -20.0 -22.0 -24.0 -23.0 -28.0 -28.0 -30.0
05-21-04 05-22-04 05-24-04 05-25-04 05-26-04 05-27-04 05-28-04 05-29-04	35 36	1,509.0 1,490.0 1,470.0 1,461.0 1,451.0 1,431.0 1,432.0	13.0 15.0 11.0 8.0 11.0 15.0 8.0 7.0		0.0 0.0 0.0 0.0 0.0 0.0	1,496.0 1,475.0 1,459.0 1,453.0 1,440.0 1,426.0 1,423.0 1,415.0	1,490.0 1,470.0 1,461.0 1,451.0 1,441.0 1,431.0 1,422.0 1,412.0	-6.0 -5.0 2.0 -2.0 1.0 5.0 -1.0 -3.0	-36.0 -41.0 -39.0 -41.0 -40.0 -35.0 -36.0 -39.0
Number of Number of Minimum Da Maximum Da Average Da Total Proc Threshold	Days aily S aily S aily S	Sales Sales Sales	: : :	31 0.0 30.0 13.4 414.0 0.050	Len Min Max Num Tot	gth of Pe imum Prod imum Prod ber of De al Produc	Overs/Shoreriod Analy duct in Tag duct in Tag eliveries of Deliver ectable Log	yzed: nk : nk : ed :	-39.0 36 1,412.0 1,845.0 0.0 0.0

PO Box 62 Plus 06-22-2004 Racine, WV 25165 May, 2004 Page 1

		Opening	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
Dates	Days	Stick	Sales	receipes				
24 24 24	1	1,006.0	77.0	0.0	929.0	932.0	3.0	3.0
04-24-04	3	932.0	84.0			843.0	-5.0	-2.0
04-26-04 04-27-04		843.0	63.0			780.0	0.0	-2.0
04-27-04		780.0	108.0		672.0	674.0	2.0	0.0
04-28-04		674.0	82.0		592.0	593.0	1.0	1.0
04-30-04		593.0	127.0		466.0	467.0	1.0	2.0
05-01-04		467.0	62.0		405.0	407.0	2.0	4.0
05-01-04		407.0	78.0		1,329.0	1,334.0	5.0	9.0
05-04-04		1,334.0	137.0		1,197.0		-4.0	5.0
05-05-04		1,193.0	57.0		1,136.0	1,141.0	5.0	10.0
05-06-04		1,141.0	60.0		1,081.0	1,082.0	1.0	11.0
05-07-04		1,082.0	81.0		1,001.0	1,006.0	5.0	16.0
05-08-04		1,006.0	88.0	0.0			-2.0	14.0
05-10-04		916.0	70.0	0.0			-3.0	11.0
05-11-04		843.0	129.0	0.0			-3.0	8.0
05-12-04		711.0	121.0				3.0	11.0
05-13-04		593.0	26.0				-3.0	8.0
05-14-04	21	564.0	61.0				-2.0	6.0
05-15-04	22	501.0	88.0	0.0			1.0	7.0
05-17-04	24	414.0	92.0				-2.0	5.0
05-18-04	25	320.0	81.0				-2.0	3.0
05-19-04	26	1,237.0	35.0				0.0	3.0
05-20-04		1,202.0	40.0		•	•	-4.0	-1.0
05-21-04		1,158.0	79.0		•	•	3.0	2.0
05-22-04		1,082.0	43.0		•		1.0	3.0
05-24-04		1,040.0	71.0				-4.0	-1.0
05-25-04		965.0	45.0				-4.0	-5.0
05-26-04		916.0	61.0				-4.0	-9.0
05-27-04		851.0	39.0				0.0	-9.0
05-28-04		812.0	32.0				0.0	-9.0
05-29-04	36	780.0	66.0	0.0	714.0	711.0	-3.0	-12.0
Number of	Dave	Submitted		31 Ci	umulative	Overs/Short	ts :	-12.0
		Analyzed	:			eriod Anal		36
Minimum D			:			duct in Tax		320.0
Maximum D			:			duct in Ta		1,334.0
Average D	-		:		umber of D		•	2.0
Total Pro						ct Deliver	ed :	2,000.0
Threshold			:			ectable Los		0.015

#### INDIVIDUAL TANK INFORMATION AND TEST RESULTS

Tanknology

TEST DATE:06/21/04 CLIENT:CANTLEY'S EXXON 8900 SHOAL CREEK, BUILDING 200 AUSTIN, TEXAS 78757 (512) 451-6334 WORK ORDER NUMBER6126895 SITE:CANTLEY'S EXXON

F 17 开发 新疆 18 18 18 18 18 18 18 18 18 18 18 18 18	TANK INFORMATION:	MARKET BE IN THE PARTY OF THE P	HE STATE OF THE ST
Tank ID: 1 Product: PREMIUM Capacity in gallons: 4,000 Diameter in inches: 64.00 Length in inches: 292 Material: STEEL W/CP	Tank manifolded: NO Vent manifolded: YES Vapor recovery manifolded: YES Overfill protection: YES Overspill protection: YES Installed: CP CP installed on: / /	Bottom to top fill in inches: Bottom to grade in inches: Fill pipe length in inches: Fill pipe diameter in inches: Stage I vapor recovery: Stage II vapor recovery:	99.5 104.0 35.5 4.0 DUAL NONE

COMMENTS

TANK TEST RESULTS Test Method: Va	acuTect:	LEAK DETECTOR	TEST RESUL1	1 05	at method: LT	<b>-1</b>
Start (in) Dipped Water Level: 1.1 Dipped Product Level: 22.1 Probe Water Level: 1.3 Ingress Detected: Water N Bu Test time: 10 Inclinometer reading: VacuTect Test Type: Sin VacuTect Probe Entry Point: Pressure Set Point: Tank water level in inches: Water table depth in inches:	End (in) 87 1.87 50 22.50 63 1.363 abble N Ullage N :16-13:11 0.00 gle tank 1 -2.00 1.87 103.00 ONTR WELL PASS	Make:     Model:     S/N:     Open time in sec:     Holding psi:     Resillency cc:     Test leak rate ml/m:     Metering psi:     Calib. leak in gph:     Results:	) Te	Failed/replaced L.D. #1  NOT	L.D. #2	Failed/replaced L.D. #2

LINE TEST RESU	LTS.	Te	est type: TLD-1 C	D
Material:	STEEL	STREL		
Diameter (in):	2.0	2.0		
Length (ft):	30.0	45.0		
Test psi:	-2	30		
Bleedback cc:	0	27		
Test time (min):	175	30	NOT	NOT
Start time:	10:16	11:40	TESTED	TESTED
End time:	13:11	12:10		
Final gph:	0.000	0.003		
Result:	PASS	PASS		
Pump type:	SUCTION	SUCTION		
Pump make:	GILBARCO	GILBARCO		
COMMENTS		Impact Valves Opera	tional: UNKNOWN	
1 SUCTION LINE WAS SAFE SUCT	ION TESTED UNDER	R VAC WITH TANK. THE	OTHER SUCTION LINE W	AS NOT TESTED

VOLUMETRICALLY FROM LINE AFTER REMOVEING SUCTION PUM AT UNION.

TEST DATE:06/21/04
CLIENT:CANTLEY'S EXXON

WORK ORDER NUMBER6126895 SITE: CANTLEY'S EXXON

#### **COMMENTS**

æ	T	D	

PREM TANK AND 2 SUCTION LINES PASSED. HAD TO PULL ALL 3 TANKS DOWN TOGETHER BECAUSE WE ARE UNABLE TO ISOLATE STAGE 1 AND VENT LINES. HAD TO REPLACE 1 3 INCH V/R DRY BRAKE ON PREM. RECEIVED CHECK # 9305 FOR \$882.27 PAID IN FULL

#### **PARTS REPLACED**

QUANTITY	DESCRIPTION
1	'OPW 1611 AV 1605 3 INCH V/R DRY BRAKE

#### HELIUM PINPOINT TEST RESULTS (IF APPLICABLE)

HELIOW I HAT	OHIT I FE	I INCOULTO (ii.	A I HIGHWAY	
	m	EMS TESTED		
				_
	EI RIM DIMD/	DINT LEAK TEST RESULT	re	
	ECIUM PIRPO	JINI LEAN TEST RESUL	10	100

Printed 06/24/2004 12:36 KOHLMEYER

### Monthly Statistical Inventory Reconciliation (SIR) Report Mitchell's Sir Program

Facility	Name: Cantley Exxon Address: PO Box 62 City: Racine	Station State: WV	Phone: 304-837-8331 Zip: 25165
Owner	Name: Cantley Exxon Address: PO Box 62 City: Racine	State: WV	Phone: 304-837-8331 Zip: 25165
	der: SIR Internation on: Mitchell's Sir Pr		Phone: (830) 964-5855
Required r	number of usable Days: vered: 02-01-2004 to	23 02-28-2004	Date Run: 03-10-2004 Certified Thr = 0.05

Tank Id	Tank Contents	Tank Capacity	CLR	Thr	MDL		Re	esults	3
CANTLEY1 CANTLEY2 CANTLEY3 CANTLEY4	Unlead Regular Plus Supreme Diesel	6,000 6,000 4,000 2,000	-0.009 -0.035	0.050	0.027 0.035	Pass:	No No	loss loss	detected detected detected detected

 PO Box 62
 Unlead Regular
 03-10-2004

 Racine, WV
 25165
 February, 2004
 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S	
01-24-04	1	1,161.0	275.0	0.0	886.0	875.0	-11.0	-11.0	
01-26-04	3	875.0	412.0	0.0	463.0	487.0	24.0		
01-27-04	4	487.0	342.0	0.0	145.0	176.0	31.0		
01-28-04	5	176.0	304.0	5,006.0	4,878.0	4,787.0	-91.0		
01-29-04	6	4,787.0	350.0	0.0	4,437.0	4,456.0	19.0	- 0	
01-30-04	7	4,456.0	595.0	0.0	3,861.0	3,878.0	17.0	6.0	
01-31-04	8	3,878.0	515.0	0.0	3,363.0	3,366.0	3.0	9.0	
02-02-04	10	3,366.0	315.0	0.0	3,051.0	3,127.0	76.0		
02-03-04	11	3,127.0	466.0	0.0	2,661.0	2,788.0	127.0	7 0	
02-04-04	12	2,788.0	433.0	0.0	2,355.0	2,353.0	-2.0	7.0	
02-05-04	13	2,353.0	291.0	0.0	2,062.0	2,070.0	8.0	15.0	
02-06-04	14	2,070.0	406.0	0.0	1,664.0	1,661.0	-3.0	12.0	
02-07-04	15	1,661.0	262.0	0.0	1,399.0	1,405.0	6.0	18.0	
02-09-04	17	1,405.0	315.0	0.0	1,090.0	1,099.0	9.0	27.0 36.0	
02-10-04	18	1,099.0	419.0	0.0	680.0	689.0	9.0		
02-11-04	19	689.0	357.0	0.0	332.0	332.0	0.0	36.0	
02-12-04	20	332.0	330.0	4,002.0	4,004.0	4,003.0	-1.0	35.0	
02-13-04	21	4,003.0	295.0	0.0	3,708.0	3,712.0	4.0	39.0	
02-14-04	22	3,712.0	280.0	0.0	3,432.0	3,416.0	-16.0	23.0	
02-16-04	24	3,416.0	348.0	0.0	3,068.0	3,067.0	-1.0 3.0	22.0	
02-17-04	25	3,067.0	381.0	0.0	2,686.0	2,689.0		25.0	
02-18-04	26	2,689.0	346.0	0.0	2,343.0	2,343.0	0.0	25.0	
02-19-04	27	2,343.0	305.0	0.0	2,038.0	2,041.0	3.0 3.0	28.0 31.0	
02-20-04	28	2,041.0	355.0	0.0	1,686.0	1,689.0			
02-21-04	29	1,689.0	242.0	0.0	1,447.0	1,441.0	-6.0	25.0	
02-23-04	31	1,441.0	378.0	0.0	1,063.0	1,065.0	2.0	27.0	
02-24-04	32	1,065.0	360.0	0.0	705.0	711.0	6.0	33.0	
02-25-04	33	711.0	319.0	0.0	392.0	395.0	3.0	36.0	
02-26-04	34	395.0	360.0	0.0	35.0		1.0	37.0	
02-27-04	35	36.0	46.0	4,401.0	4,391.0		431.0	25.0	
02-28-04	36	4,822.0	356.0	0.0	4,466.0	4,465.0	-1.0	36.0	
	Dance	Cubmitted		73		/Chav	<b>.</b>		
		Submitted				Overs/Shor		653.0	
umber of Days Analyzed inimum Daily Sales				: 24 Length of Period Analyzed: 36					
				: 46.0 Minimum Product in Tank : 36.0 : 595.0 Maximum Product in Tank : 4,822.0					
aximum Daily Sales verage Daily Sales								4,822.0	
otal Product Sold									
hreshold								3,409.0	
meshold			:	0. <b>0</b> 50 Mir	Truch Det	ectable Lo	ss :	0.030	

PO Box 62 Plus 03-10-2004 Racine, WV 25165 February, 2004 Page 1

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Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
01-24-04 01-26-04 01-27-04 01-28-04 01-29-04 01-30-04 01-31-04 02-02-04 02-03-04 02-05-04 02-05-04 02-06-04 02-07-04 02-09-04 02-10-04 02-11-04 02-12-04 02-13-04	1 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 21 22 24 25 27 28 29 31 32 32 32 32 32 32 32 32 32 32 32 32 32	1,812.0 1,746.0 1,671.0 1,597.0 1,569.0 1,450.0 1,351.0 1,263.0 1,141.0 1,073.0 1,031.0 973.0 835.0 780.0 719.0 659.0 629.0 1,551.0 1,459.0 1,316.0 1,316.0 1,298.0 1,210.0 1,158.0 990.0 916.0 820.0	89.0 60.0 89.0 35.0 149.0 88.0 79.0 118.0 73.0 41.0 61.0 77.0 40.0 38.0 89.0 19.0 91.0 91.0 91.0 95.0 95.0	0.0 0.0 0.0 0.0 1,002.0 0.0 0.0 0.0 0.0 0.0	1,723.0 1,686.0 1,582.0 1,562.0 1,562.0 1,420.0 1,362.0 1,272.0 1,145.0 1,068.0 1,032.0 988.0 837.0 774.0 703.0 679.0 621.0 1,398.0 1,316.0 1,297.0 1,297.0 1,207.0 1,155.0 989.0 916.0 821.0 798.0	1,031.0 973.0 835.0 780.0 719.0 659.0 629.0 1,551.0 1,459.0 1,316.0 1,298.0 1,210.0 1,158.0 990.0 916.0 820.0 796.0	23.0 -15.0 7.0 30.0 -11.0 -9.0 -4.0 5.0 -1.0 -2.0 6.0 16.0 -20.0 8.0 3.0 -3.0 -2.0 0.0 1.0 0.0 1.0	23.0 8.0 23.0 30.0 60.0 49.0 40.0 25.0 23.0 29.0 45.0 25.0 33.0 31.0 31.0 31.0 32.0 39.0 39.0 39.0
32-25-04 32-26-04 32-27-04 32-28-04	33 34 35 36	796.0 711.0 600.0 508.0	85.0 114.0 92.0 81.0	0.0 0.0 0.0	711.0 597.0 508.0 427.0	711.0 600.0 508.0 427.0	0.0 3.0 0.0 0.0	36.0 39.0 39.0 39.0
<pre>imber of Days Submitted imber of Days Analyzed inimum Daily Sales aximum Daily Sales /erage Daily Sales otal Product Sold areshold</pre>			: : 2,4	31 Len 19.0 Min 169.0 Max 78.3 Num 426.0 Tot	igth of Polimum Proc cimum Proc ber of Do cal Produc	Overs/Shoreriod Analduct in Taduct in Taeliveries The Deliverectable Lo	yzed: nk : nk : ed :	39.0 36 427.0 1,746.0 1.0 1,002.0 0.027

PO Box 62 Supreme 03-10-2004 Racine, WV 25165 February, 2004 Page 1

	·							
		Opening				Closing	Daily	Cumul.
Dates	Days	Stick	Sales	Receipts	Book	Stick	0/8	0/S
01-24-04	1	1,297.0	17.0			1,278.0	-2.0	-2.0
01-26-04	3	1,278.0	61.0			1,221.0	4.0	2.0
01-27-04	4	1,221.0	37.0			1,183.0	-1.0 -4.0	1.0 -3.0
01-28-04	5	1,183.0	43.0			1,136.0		-3.0 -7.0
01-29-04	6	1,136.0	24.0		•	1,108.0	-4.0 -26.0	-33.0
01-30-04	7	1,108.0	50.0			1,032.0	19.0	-14.0
01-31-04	8	1,032.0	17.0			1,034.0 1,006.0	17.0	3.0
02-02-04	10	1,034.0	45.0			961.0	15.0	18.0
02-03-04	11	1,006.0	60.0			961.0	5.0	23.0
02-04-04	12	961.0	5.0			907.0	3.0	> 26.0
02-05-04	13	961.0 907.0	57.0 20.0			889.0	2.0	28.0
02-06-04 02-07-04	14 15	889.0	41.0			845.0	-3.0	25.0
32-07-04	17	845.0	31.0			818.0	4.0	29.0
32-10-04	18	818.0	36.0			784.0	2.0	31.0
32-11-04	19	784.0	30.0			749.0	-5.0	26.0
32-11-04	20	749.0	21.0			1,726.0	-3.0	23.0
02-13-04	21	1,726.0	25.0			1,697.0	-4.0	19.0
32-14-04	22	1,697.0	30.0		•	1,667.0	0.0	19.0
32-14-04	24	1,667.0	79.0			1,588.0	0.0	19.0
32-17-04	25	1,588.0	33.0		-	1,558.0	3.0	22.0
02-18-04		1,558.0	18.0		*	•	-1.0	21.0
)2-19-04	27	1,539.0	52.0		•		3.0	24.0
)2-20-04		1,490.0	0.0				0.0	24.0
02-21-04		1,490.0	22.0				-7.0	17.0
02-23-04		1,461.0	50.0				1.0	18.0
)2-24-04		1,412.0	31.0		1,381.0	1,383.0	2.0	20.0
)2-25-04		1,383.0	10.0	0.0	1,373.0	1,373.0	0.0	20.0
32-26-04		1,373.0	31.0	0.0	1,342.0		2.0	22.0
)2-27-04		1,344.0	50.0	0.0	1,294.0	1,296.0	2.0	24.0
)2-28-04	36	1,296.0	64.0	0.0	1,232.0	1,230.0	-2.0	22.0
umber of	Days	Submitted	l :			Overs/Shor		22.0
umber of	Days	Analyzed	* **	31 Le	ngth of P	eriod Anal	yzed:	36
inimum D	aily S	Sales				duct in Ta		749.0
aximum D			*			duct in Ta	nk :	1,726.0
rerage D			*		mber of D		:	1.0
otal Pro		Sold	: 1,			ct Deliver		1,001.0
nreshold				0.050 Mi	nimum Det	ectable Lo	ss :	0.035

PO Box 62 Diesel 03-10-2004 Racine, WV 25165 February, 2004 Page 1

Racin	ne, Wi	7 25165		rebruary,	2004			ruge x
Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
02-02-04 02-03-04 02-04-04 02-05-04 02-06-04 02-07-04 02-09-04 02-10-04 02-11-04 02-12-04 02-13-04 02-13-04 02-16-04 02-16-04 02-17-04 02-18-04 02-19-04 02-20-04 02-21-04 02-21-04 02-23-04 02-25-04 02-26-04	2 3 4 5 6 8 9 10 11 12 13 15 16 17 18 19 20 22 23 24 25	1,057.0 1,022.0 1,007.0 893.0 883.0 878.0 809.0 696.0 677.0 1,524.0 1,524.0 1,328.0 1,328.0 1,328.0 1,299.0 1,147.0 1,142.0 1,127.0 1,042.0 1,037.0	35.0 14.0 115.0 5.0 0.0 5.0 68.0 111.0 19.0 130.0 2.0 0.0 185.0 1.0 28.0 153.0 12.0 87.0 68.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,022.0 1,008.0 892.0 888.0 878.0 878.0 698.0 677.0 1,545.0 1,545.0 1,524.0 1,339.0 1,326.0 1,327.0 1,300.0 1,146.0 1,144.0 1,130.0 1,040.0 1,047.0	1,337.0 1,328.0 1,328.0 1,299.0 1,147.0 1,142.0 1,042.0 1,037.0 967.0	0.0 -1.0 1.0 -5.0 0.0 0.0 -2.0 0.0 -21.0 0.0 -2.0 1.0 -1.0 -2.0 -3.0 0.0	0.0 -1.0 0.0 -5.0 -5.0 -6.0 -8.0 -8.0 -8.0 -7.0 -8.0 -7.0 -9.0 -10.0 -10.0 -10.0 -10.0
02-27-04 02-28-04		967.0 838.0	129.0 1.0		838.0 837.0		0.0	-12.0 -11.0
	Days aily aily aily aily	Sales Sales	: : : : 1,	23 Len 0.0 Min 185.0 Max 49.5 Num 187.0 Tot	gth of P imum Pro imum Pro ber of D al Produ	Overs/Shoreriod Anal duct in Ta duct in Ta eliveries ct Deliver ectable Lo	yzed: nk : nk : red :	-32.0 27 677.0 1,547.0 1.0 1,000.0 0.006

Comments 04-16-2004

#### s. Roberts:

antley Exxon Station CANTLEY3 Supreme

This tank shows a very sudden loosing trend which you should investigate. It may be an anomalie but you should have your meters checked just to make sure.

ederal and State regulations mandate that you measure the product in your anks each day that you are open -- even if you don't pump any product. ailure to measure the product in your tanks could result in a fine. eporting a stick reading that you DID NOT ACTUALLY MEASURE is a felony in ost states.

f you have a failure (a loss, a gain, or an inconclusive) you must report he failure to your local regulatory office within 24 hours of the time that ou receive this report. Please read the "Investigative Protocol".

eep these reports at your site so that you can show them to your regulatory gent if they drop by and want to see them. If I can be of any further ssistance, please do not hesitate to call me.

Dr. Robert E. Mitchell (830) 964-5855

### Monthly Statistical Inventory Reconciliation (SIR) Report Mitchell's Sir Program

Facility	Name: Cantley Exxon S Address: PO Box 62 City: Racine	Station State: WV	Phone: 304-837-8331 Zip: 25165
Owner	Name: Cantley Exxon Address: PO Box 62 City: Racine	State: WV	Phone: 304-837-8331 Zip: 25165
	der: SIR Internations on: Mitchell's Sir Pro		Phone: (830) 964-5855
	number of usable Days: vered: 02-24-2004 to 0	Date Run: 04-16-2004 Certified Thr = 0.05	

ad Regular	6,000	0.027	2 252					
1103000	•							detected
	6,000							
eme	4,000	0.108	0.050	0.018	Fail:	Sig	gnific	cant loss
el	2,000	0.006	0.050	0.008	Pass:	No	loss	detected
	eme	eme 4,000	eme 4,000 0.108	eme 4,000 0.108 0.050	eme 4,000 0.108 0.050 0.018	eme 4,000 0.108 0.050 0.018 Fail:	eme 4,000 0.108 0.050 0.018 Fail: Sig	eme 4,000 0.108 0.050 0.018 Fail: Signific

PO Box 62 Plus 04-16-2004 Racine, WV 25165 March, 2004 Page 1

100022	20,							_
Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
00 00 04		796.0	85.0	0.0	711.0	711.0	0.0	0.0
02-25-04 02-26-04	1 2	711.0	114.0	0.0	597.0	600.0	3.0	3.0
02-26-04	3	600.0	92.0	0.0	508.0	508.0	0.0	3.0
02-27-04	4	508.0	81.0	0.0	427.0	427.0	0.0	3.0
03-01-04	6	427.0	36.0	0.0	391.0	382.0	-9.0	-6.0
03-02-04	7	382.0	65.0	0.0	317.0	326.0	9.0	3.0
03-03-04	8	326.0	139.0	0.0	187.0	191.0	4.0	7.0
03-04-04	9	191.0	87.0	0.0	104.0	110.0	6.0	13.0
03-05-04	10	110.0	54.0	1,500.0	1,556.0	1,560.0	4.0	17.0
03-06-04	11	1,560.0	71.0	0.0	1,489.0	1,477.0	-12.0	5.0
03-08-04	13	1,477.0	135.0	0.0	1,342.0	1,334.0	-8.0	-3.0
03-09-04	14	1,334.0	121.0	0.0	1,213.0	1,210.0	-3.0	-6.0
03-10-04	15	1,210.0	63.0	0.0	1,147.0	1,141.0	-6.0	-12.0
03-11-04	16	1,141.0	72.0	0.0	1,069.0	1,073.0	4.0	-8.0
03-12-04	17	1,073.0	67.0	0.0	1,006.0	1,006.0	0.0	-8.0
03-13-04	18	1,006.0	144.0	0.0	862.0	859.0	-3.0	-11.0
03-15-04	20	859.0	263.0	1,000.0	1,596.0	1,606.0	10.0	-1.0
03-16-04	21	1,606.0	80.0	0.0	1,526.0	1,523.0	-3.0	-4.0
03-17-04	22	1,523.0	142.0	0.0	1,381.0	1,387.0	6.0	2.0
03-18-04	23	1,387.0	108.0	0.0	1,279.0	1,280.0	1.0	3.0
03-19-04	24	1,280.0	89.0	0.0	1,191.0	1,184.0	-7.0	-4.0
03-20-04	25	1,184.0	53.0	0.0	1,131.0	1,141.0	10.0	6.0
03-22-04	27	1,141.0	71.0	0.0	1,070.0	1,073.0	3.0	9.0
03-23-04	28	1,073.0	53.0	0.0	1,020.0	1,006.0	-14.0	-5.0
03-24-04	29	1,006.0	151.0	0.0	855.0	843.0	-12.0	-17.0
03-25-04	30	843.0	55.0	0.0	788.0	780.0	-8.0	-25.0
03-26-04	31	780.0	11.0	0.0	769.0	749.0	-20.0	
03-27-04	32	749.0	75.0	0.0	674.0	666.0	-8.0	-33.0
03-29-04	34	666.0	78.0	0.0	588.0	593.0	5.0	-28.0
03-30-04 03-31-04	35	593.0	52.0	0.0	541.0	543.0	2.0	-26.0
12-21-04	36	543.0	79.0	1,201.0	1,665.0	1,661.0	-4.0	-30.0
	Days Rily S Rily S Rily S	ales ales	: : 2 :	30 Len 11.0 Min 263.0 Max 89.9 Num 786.0 Tot	gth of Pe imum Prod imum Prod ber of De al Produc	Overs/Shoreriod Anal duct in Taduct Deliver	yzed: nk : nk : : ed :	-50.0 36 110.0 1,661.0 3.0 3,701.0
TESTIOEG			: (	0.050 Min	Turan Dece	ectable Lo	ss :	0.024

PO Box 62 Racine, WV 25165 Unlead Regular March, 2004 04-16-2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul. O/S
					392.0	395.0	3.0	3.0
02-25-04	1	711.0	319.0	0.0	35.0	36.0	1.0	4.0
02-26-04	2	395.0 36.0	360.0 46.0	4,401.0	4,391.0	4,822.0	431.0	2.0
02-27-04	3 4	4,822.0	356.0	0.0	4,466.0	4,465.0	-1.0	3.0
02-28-04	6	4,465.0	478.0	0.0	3,987.0	3,974.0	-13.0	-10.0
03-01-04	7	3,974.0	305.0	0.0	3,669.0	3,663.0	-6.0	-16.0
03-02-04	8	3,663.0	358.0	0.0	3,305.0	3,326.0	21.0	5.0
03-03-04	9	3,326.0	228.0	0.0	3,098.0	3,087.0	-11.0	-6.0
03-05-04	10	3,087.0	370.0	0.0	2,717.0	2,729.0	12.0	6.0
03-05-04	11	2,729.0	193.0	0.0	2,536.0	2,530.0	-6.0	0.0
03-08-04	13	2,530.0	240.0	0.0	2,290.0	2,294.0	4.0	4.0
03-08-04	14	2,294.0	333.0	0.0	1,961.0	1,964.0	3.0	7.0
03-09-04	15	1,964.0	308.0	0.0	1,656.0	1,643.0	-13.0	-6.0
03-11-04	16	1,643.0	337.0	0.0	1,306.0	1,316.0	10.0	4.0
03-12-04	17	1,316.0	295.0	0.0	1,021.0	1,023.0	2.0	6.0
03-13-04	18	1,023.0	215.0	0.0	808.0	796.0	-12.0	-6.0
03-15-04	20	796.0	237.0	5,501.0	6,060.0	5,357.0	-703.0	
03-16-04	21	5,357.0	342.0	0.0	5,015.0	5,001.0	-14.0	
03-17-04	22	5,001.0	272.0	0.0	4,729.0	4,726.0	-3.0	-9.0
03-18-04	23	4,726.0	417.0	0.0	4,309.0	4,307.0	-2.0	-11.0
03-19-04	24	4,307.0	265.0	0.0	4,042.0	4,032.0	-10.0	
03-20-04	25	4,032.0	158.0	0.0	3,874.0	3,878.0	4.0	-7.0
03-22-04	27	3,878.0	337.0	0.0	3,541.0	3,535.0	-6.0	-13.0
03-23-04	28	3,535.0	353.0	0.0	3,182.0	3,187.0	5.0	-8.0
03-24-04	29	3,187.0	361.0	0.0	2,826.0	2,818.0	-8.0	-16.0
03-25-04	30	2,818.0	472.0	0.0	2,346.0		-13.0	-29.0
23-26-04	31	2,333.0	303.0	0.0	2,030.0	2,022.0	-8.0	-37.0
03-27-04	32	2,022.0	148.0	0.0	1,874.0		4.0	-33.0
33-29-04	34	1,878.0	362.0	0.0	1,516.0		7.0	-26.0
)3-30-04	35	1,523.0	352.0		1,171.0		5.0	-21.0
)3-31-04	36	1,176.0	332.0	3,702.0	4,546.0	4,547.0	1.0	-20.0
		Submitted				Overs/Shor		-316.0
		Analyzed	:			eriod Anal		36
inimum Da			:			duct in Ta		36.0
aximum D						duct in Ta		5,357.0
rerage D						eliveries		3.0
otal Pro		2010				ct Deliver		13,604.0
ireshold			:	0.050 Mi	mrwnm ner	ectable Lo	ss :	0.022

PO Box 62 Racine, WV 25165 Diesel March, 2004 04-16-2004 Page 1

		Opening	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
Dates	Days	Stick	Sares	Kecerbes				
02-25-04	1	1,042.0	5.0	0.0	1,037.0	1,037.0	0.0	0.0
32-25-04	2	1,037.0	68.0	0.0	969.0	967.0	-2.0	-2.0
02-27-04	3	967.0	129.0	0.0	838.0	838.0	0.0	-2.0
02-28-04	4	838.0	1.0	0.0	837.0	838.0	1.0	-1.0
03-01-04	6	838.0	41.0	0.0	797.0	799.0	2.0	1.0
03-02-04	7	799.0	0.0	0.0	799.0	799.0	0.0	1.0
03-03-04	8	799.0	18.0	0.0	781.0	779.0	-2.0	-1.0
03-04-04		779.0	20.0	0.0	759.0	759.0	0.0	-1.0
03-05-04		759.0	50.0	0.0	709.0	706.0	-3.0	-4.0
03-06-04		706.0	0.0	0.0	706.0	706.0	0.0	-4.0
03-08-04		706.0	33.0	0.0	673.0	672.0	-1.0	-5.0
03-09-04		672.0	86.0	0.0	586.0	586.0	0.0	-5.0
03-10-04	15	586.0	0.0	0.0	586.0	586.0	0.0	-5.0
03-11-04	16	586.0	13.0	0.0	573.0	572.0	-1.0	-6.0
03-12-04		572.0	16.0	0.0	556.0	554.0	-2.0	-8.0
03-13-04		554.0	64.0	0.0	490.0	489.0	-1.0	-9.0 -10.0
03-15-04		489.0	194.0	1,000.0	1,295.0	1,294.0	-1.0	-9.0
03-16-04		1,294.0	65.0	0.0	1,229.0	1,230.0	1.0	-10.0
03-17-04		1,230.0	33.0	0.0	1,197.0	1,196.0	-1.0	-9.0
03-18-04		1,196.0	200.0	0.0	996.0	997.0	1.0 -2.0	-11.0
03-19-04		997.0	58.0	0.0	939.0	937.0 937.0	0.0	-11.0
03-20-04	25	937.0	0.0	0.0	937.0 888.0	893.0	5.0	-6.0
03-22-04		937.0	49.0	0.0	717.0	715.0	-2.0	-8.0
03-23-04		893.0	176.0 47.0	0.0	668.0	667.0	-1.0	-9.0
03-24-04		715.0 667.0	27.0	0.0	640.0	648.0	8.0	-1.0
03-25-04			30.0	0.0	618.0	615.0	-3.0	-4.0
03-26-04		648.0 615.0	10.0	0.0	605.0	605.0	0.0	-4.0
03-27-04 03-29-04		605.0	169.0	0.0	436.0	435.0	-1.0	~5.0
33-29-04		435.0	63.0	0.0	372.0	375.0	3.0	-2.0
)3-30-04 )3-31-04		375.0	42.0	600.0	933.0	932.0	-1.0	-3.0
72-21-04	30	3/3.0	42.0		755.0			
umber of	Dave	Submitted		31 Cur	mulative (	Overs/Shor	ts:	-3.0
		Analyzed				eriod Anal		36
inimum D			:			duct in Ta		375.0
eximum D						duct in Ta		1,294.0
rerage D			:			eliveries	:	2.0
stal Pro			: 1,			ct Deliver	ed:	1,600.0
reshold			•	0.050 Min	nimum Det	ectable Lo	ss :	0.008

PO Box 62 Supreme 04-16-2004 Racine, WV 25165 March, 2004 Page 1

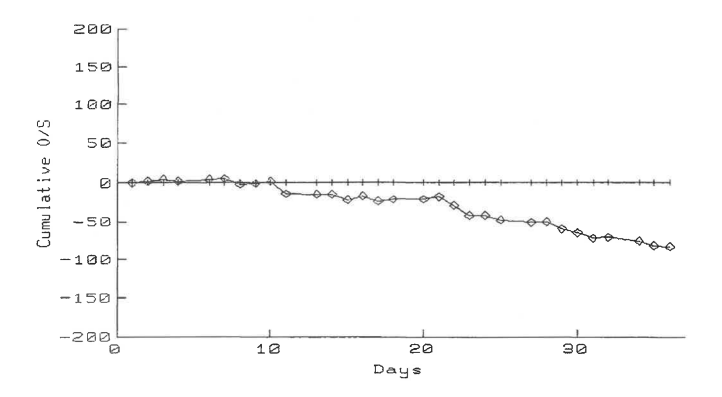
Dates	Days	Opening Stick	Sales	Receipt	s Book	Closing Stick	Daily O/S	Cumul. O/S
02-25-04	1	1,383.0	10.0		•		0.0	0.0
02-26-04	2	1,373.0	31.0				2.0	2.0
02-27-04	3	1,344.0	50.0				2.0	4.0
02-28-04	4	1,296.0	64.0				-2.0	2.0
03-01-04	6	1,230.0	21.0				2.0	4.0
03-02-04	7	1,211.0	11.0				1.0	5.0
03-03-04	8	1,201.0	12.0				-7.0	-2.0
03-04-04	9	1,182.0	1.0				1.0	-1.0
03-05-04	10	1,182.0	60.0				3.0	2.0
03-06-04	11	2,125.0	24.0		•		-16.0	-14.0
03-08-04	13	2,085.0	19.0				-1.0	-15.0
03-09-04	14	2,065.0	0.0				0.0	-15.0
03-10-04	15	2,065.0	33.0				-7.0	-22.0
03-11-04	16	2,025.0	45.0				5.0	-17.0
03-12-04	17	1,985.0	24.0				-6.0	-23.0
03-13-04	18	1,955.0	42.0		7		2.0	-21.0
03-15-04	20	1,915.0	40.0			-	0.0	-21.0
03-16-04	21 22	1,875.0	42.0		•		3.0	-18.0
03-17-04		1,836.0 1,806.0	19.0 37.0				-11.0 -13.0	-29.0
03-18-04 03-19-04	23 24	1,756.0	20.0				0.0	-42.0
03-20-04	25	1,736.0	24.0				-6.0	-42.0 -48.0
03-20-04	27	1,706.0	6.0		-		-3.0	-51.0
03-23-04	28	1,697.0	21.0				1.0	-50.0
03-23-04	29	1,677.0	11.0		•		-9.0	-59.0
03-25-04	30	1,657.0	25.0				-5.0	-64.0
03-26-04	31	1,627.0	22.0		•		-7.0	-71.0
33-27-04	32	1,598.0	80.0				1.0	-70.0
03-29-04	34	1,519.0	44.0				-5.0	-75.0
33-30-04	35	1,470.0	13.0		•		-6.0	-81.0
33-31-04	36	1,451.0	9.0		-		-1.0	-82.0
		Submitted				Overs/Shor		-82.0
		Analyzed				eriod Anal		36
inimum Da			:			duct in Ta		1,182.0
aximum Da			*			duct in Tar	nk :	2,125.0
/erage Da			•		umber of D			1.0
otal Prod		old				ct Deliver		1,000.0
reshold			:			ectable Lo	SS :	0.018
:(False A	rarm)		: <	0.1% P	r(Detectio	n)	:	> 99.9%

A Statistically Significant Product loss of 0.108 gal /hr has been detected.

PO Box 62 Racine, WV

25165

Supreme March, 2004 04-16-2004 Page 1



### > Tanknology

SIR

TEST DATE: 06/21/04

PURPOSE:

TANKNOLOGY CERTIFICATE OF TESTING read from Jamie 8900 SHOAL CREEK, BUILDING 200 AUSTIN, TEXAS 78757 CC: 2. Susemore

TELEPHONE (512) 451-6334 FAX (512) 459-1459 #

TEST RESULT SUMMARY REPORT \$30029 R.Q.

WORK ORDER NUMBER: 6126895

CUSTOMER PO: COMPLIANCE AND

CLIENT: CANTLEY'S EXXON

**ROUTE 94 BOX 62 RACINE, WV 25165**  SITE: CANTLEY'S EXXON RTE. 94 BOX 62 **RACINE, WV 25165** 

JUL 0 6 2004

EMERGENCY RESPONSE SECTION

Towler

**OPAL CANTLEY** (304)837-8331

**OPAL CANTLEY** (304)837-8331

DEP OFFICE OF WASTE MANAGEMENT

		Tank	Tightnes	s Tests Results	1551	TABE: Agenteer	to the second second second
TANK ID	PRODUCT	TANK CAPACITY	TANK DIAMETER	TANK MATERIAL	PRODUCT LEVEL	EXTERNAL* WATER LEVEL	TEST RESULT
1 2	PREMIUM PLUS REG UNLEAD	4,000 6,000 6,000	64.00 96.00 96.00	STEEL W/CP STEEL W/CP	22.50	103.00	PASS

\*Where regulations require, for VacuTect external water level may be depth of dry well or water is assumed at lowest point that can be confirmed dry.

**Product Pipe Tightness Test Results** 

LINE ID	LINE MATERIAL	DELIVERY TYPE	TEST RESULT	FINAL LEAK RATE (gph)	TEST IMPACT VALVE FUNCTION
1 2 3	STEEL	SUCTION	P P	0.000 0.003	TLD-1

Evisting Line Leak Detector Test

STANCE OF THE STANCE	EX	ISTING LEAK		EXIST	ING LEAK DETE	CTOR #2		
LINE	MANUFACTURER	MODEL#	SERIAL#	RESULT	MANUFACTURER	MODEL#	SERIAL#	RESULT
	2						•	
	3	(4)						

New Replacement Line Leak Detector Test

		110	it ifebineeriiei		did morootes sons			
THE RESERVE	REP	LACED LEAK DE	TECTOR #1	REPLACED LEAK DETECTOR #2				
LINE	MANUFACTURER	MODEL#	SERIAL #	RESULT	MANUFACTURER	MODEL#	SERIAL#	RESULT
The state of the s	I Jan exposit perducts carroname	Service of the Commission of		UUI	1	ACCOMPLETE THE PROPERTY OF THE PERSON OF THE	Profesional Control of the Control o	NA STATE STA
	]		13	1	1			

For owner detailed report information, visit www.tanknology.com and select On-Line Reports-WRAP, or contact your local Tanknology office.

Tester Name: GREGORY BAKER

Technician Certification Number: C575

Brygny M Bake

PO Box 62 Diesel 06-22-2004 Racine, WV 25165 May, 2004 Page 1

Dates	Days	Opening Stick	Sales	Receipts	s Book	Closing Stick	Daily O/S	Cumul. O/S
Dates	Days							
04-24-04	1	972.0	47.0	0.0		923.0	-2.0	-2.0
04-26-04	3	923.0	41.0	0.0		883.0	1.0	-1.0
04-27-04	4	883.0	156.0	0.0		725.0	-2.0	-3.0
04-28-04	5	725.0	52.0	0.0		672.0	-1.0	-4.0
04-29-04	6	672.0	20.0	0.0		653.0	1.0	-3.0
04-30-04	7	653.0	0.0	0.0		653.0	0.0	-3.0
05-01-04	8	653.0	0.0			653.0	0.0	-3.0
05-03-04	10	653.0	177.0			1,474.0	-3.0	-6.0
05-04-04	11	1,474.0	5.0			1,470.0	1.0	-5.0
05-05-04	12	1,470.0	19.0			1,451.0	0.0	-5.0
05-06-04	13	1,451.0	62.0			1,390.0	1.0	-4.0
05-07-04	14	1,390.0	0.0			1,390.0	0.0	-4.0
05-08-04	15	1,390.0	0.0				0.0	-4.0
05-10-04	17	1,390.0	0.0			1,390.0	0.0	-4.0
05-11-04	18	1,390.0	152.0			1,235.0	-3.0	-7.0
05-12-04	19	1,235.0	55.0			1,181.0	1.0	~6.0
05-13-04	20	1,181.0	36.0			1,147.0	2.0	-4.0
05-14-04	21	1,147.0	5.0				0.0	-4.0
05-15-04	22	1,142.0	3.0				-2.0	-6.0
05-17-04	24	1,137.0	215.0			923.0	1.0	-5.0
05-18-04	25	923.0	47.0				2.0	-3.0
05-19-04	26	878.0	0.0				0.0	-3.0
05-20-04	27	878.0	38.0	0.0			-2.0	-5.0
05-21-04	28	838.0	30.0	0.0			25.0	20.0
05-22-04	29	833.0	0.0				0.0	20.0
05-24-04	31	833.0	24.0				0.0	20.0
05-25-04	32	809.0	0.0	0.0			0.0	20.0
05-26-04	33	7,809.0	38.0			769.0	-2.0	18.0
05-27-04	34	769.0	45.0				1.0	19.0
05-28-04	35	725.0	0.0	0.0	725.0		0.0	19.0
05-29-04	36	725.0	2.0	0.0	723.0	720.0	-3.0	16.0
	~	0.1. / 1		21 0				16.0
		Submitted				Overs/Shor		16.0 36
		Analyzed	:			eriod Anal		
Minimum D						duct in Ta		653.0
Maximum D	_					duct in Ta		1,474.0
Average D			:		umber of D		:	1.0
Total Pro		ROTA				ct Deliver		1,001.0
Threshold			•	0.050 M	inimum Det	ectable Lo	es :	0.022

PO Box 62 Racine, WV 25165 Unlead Regular May, 2004 06-22-2004 Page 1

Nacı	.10, 111			-	-				
Dates	Days	Opening Stick	Sales	Receip	ots	Book	Closing Stick	Daily O/S	Cumul.
						2 414 0	2,412.0	-2.0	-2.0
04-24-04	1	2,818.0	404.0		0.0	2,414.0	2,089.0	1.0	-1.0
04-26-04	3	2,412.0	324.0		0.0	2,088.0	1,746.0	1.0	0.0
04-27-04	4	2,089.0	344.0		0.0	1,745.0	1,405.0	2.0	2.0
04-28-04	5	1,746.0	343.0		0.0	1,403.0	948.0	-3.0	-1.0
04-29-04	6	1,405.0	454.0		0.0	951.0	644.0	3.0	2.0
04-30-04	7	948.0	307.0		0.0	641.0	357.0	2.0	4.0
05-01-04	8	644.0	289.0		0.0	355.0	4,934.0	2.0	6.0
05-03-04	10	357.0	427.0	5,002		4,932.0	4,610.0	-2.0	4.0
05-04-04	11	4,934.0	322.0		0.0	4,612.0	4,270.0	0.0	4.0
05-05-04	12	4,610.0	340.0		0.0	4,270.0	3,770.0	-1.0	3.0
05-06-04	13	4,270.0	499.0		0.0	3,771.0		1.0	4.0
05-07-04	14	3,770.0	425.0		0.0	3,345.0	3,346.0	-3.0	1.0
05-08-04	15	3,346.0	395.0		0.0	2,951.0	2,948.0	1.0	2.0
05-10-04	17	2,948.0	527.0		0.0	2,421.0	2,422.0	-2.0	0.0
05-11-04	18	2,422.0	350.0		0.0	2,072.0	2,070.0		~4.0
05-12-04	19	2,070.0	386.0		0.0	1,684.0	1,680.0	-4.0 0.0	-4.0
05-13-04	20	1,680.0	382.0		0.0	1,298.0	1,298.0		-6.0
05-14-04	21	1,298.0	265.0		0.0	1,033.0		-2.0	
05-15-04	22	1,031.0	294.0		0.0	737.0	734.0	-3.0	-9.0
05-17-04	24	734.0	379.0		0.0	355.0	357.0	2.0	-7.0
05-18-04	25	357.0	328.0	5,003		5,032.0	5,034.0	2.0	-5.0
05-19-04	26	5,034.0	304.0		0.0	4,730.0	4,726.0	-4.0	-9.0
05-20-04	27	4,726.0	325.0		0.0	4,401.0	4,400.0	-1.0	-10.0
05-21-04	28	4,400.0	328.0		0.0	4,072.0	4,070.0	-2.0	-12.0
05-22-04	29	4,070.0	265.0		0.0	3,805.0	3,800.0	-5.0	-17.0
05-24-04	31	3,800.0	296.0		0.0	3,504.0	3,505.0	1.0	-16.0
05-25-04	32	3,505.0	320.0		0.0	3,185.0	3,187.0	2.0	-14.0
05-26-04	33	3;.187.0	354.0		0.0	2,833.0	2,828.0	-5.0	-19.0
05-27-04	34	2,828.0	385.0		0.0	2,443.0	2,441.0	-2.0	-21.0
05-28-04	35	2,441.0	303.0		0.0	2,138.0	2,138.0	0.0	-21.0
05-29-04	36	2,138.0	238.0	(	0.0	1,900.0	1,897.0	-3.0	-24.0
		Submitted		31			Overs/Short		-24.0
Number of			:	31		-	eriod Analy		36
/inimum Da				238.0			duct in Tar		357.0
laximum Da				527.0			duct in Tar	ık :	5,034.0
Average Da				351.7			eliveries	:	2.0
Cotal Prod	duct 8	Sold		902.0			ct Delivere		0,005.0
hreshold			: (	0.050	Min	imum Dete	ectable Los	ss :	0.011

PO Box 62 Racine, WV 25165 Supreme May, 2004 06-22-2004 Page 1

Dates	Days	Opening Stick	Sales	Receip	ts 1	Book	Closing Stick	Daily O/S	Cumul.
Dates 04-24-04 04-26-04 04-27-04 04-28-04 04-29-04 04-30-04 05-01-04 05-03-04 05-05-04 05-06-04 05-07-04 05-11-04 05-12-04 05-13-04 05-15-04 05-17-04	Days 1 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 21 22 24	Stick 1,865.0 1,845.0 1,845.0 1,836.0 1,796.0 1,766.0 1,766.0 1,716.0 1,706.0 1,677.0 1,657.0 1,657.0 1,657.0 1,568.0 1,568.0 1,568.0 1,568.0 1,568.0 1,549.0	Sales 17.0 15.0 16.0 18.0 24.0 19.0 30.0 9.0 29.0 18.0 23.0 26.0 0.0 0.0 0.0 0.0 11.0	000000000000000000000000000000000000000	.0 1 .0 1 .0 1 .0 1 .0 1 .0 1 .0 1 .0 1	,848.0 ,830.0 ,820.0 ,798.0 ,772.0 ,747.0 ,716.0 ,707.0 ,677.0 ,659.0 ,629.0 ,568.0 ,568.0 ,568.0 ,568.0 ,568.0	1,845.0 1,836.0 1,816.0 1,796.0 1,766.0 1,746.0 1,716.0 1,677.0 1,657.0 1,627.0 1,627.0 1,568.0 1,568.0 1,568.0 1,568.0 1,568.0 1,568.0	-3.0 6.0 -4.0 -2.0 -6.0 -1.0 0.0 -1.0 0.0 -2.0 -4.0 -5.0 0.0 0.0 0.0 -2.0 -2.0	-3.0 3.0 -1.0 -3.0 -9.0 -10.0 -10.0 -11.0 -13.0 -15.0 -15.0 -20.0 -20.0 -20.0 -20.0 -20.0 -23.0
05-17-04 05-18-04 05-19-04 05-20-04 05-21-04 05-24-04 05-25-04 05-26-04 05-27-04 05-28-04 05-29-04	25 26 27 28 29 31 32 33 34 35 36	1,539.0 1,539.0 1,529.0 1,509.0 1,490.0 1,470.0 1,461.0 1,441.0 1,441.0	5.0 0.0 18.0 13.0 15.0 11.0 8.0 11.0 8.0 7.0	0 0 0 0 0 0 0	.0 1 .0 1 .0 1 .0 1 .0 1 .0 1 .0 1 .0 1	,534.0 ,529.0 ,511.0 ,496.0 ,475.0 ,459.0 ,453.0 ,440.0 ,426.0 ,423.0	1,529.0 1,529.0 1,509.0 1,490.0 1,470.0 1,461.0 1,451.0 1,441.0 1,431.0 1,422.0 1,412.0	-5.0 0.0 -2.0 -6.0 -5.0 2.0 -2.0 1.0 5.0 -1.0	-28.0 -28.0 -30.0 -36.0 -41.0 -39.0 -41.0 -40.0 -35.0 -36.0 -39.0
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PO Box 62 Plus 06-22-2004 Racine, WV 25165 May, 2004 Page 1

		Opening	Sales	Receipts	Book	Closing Stick	Daily O/S	Cumul.
Dates	Days	Stick	56105					
	1	1,006.0	77.0	0.0	929.0	932.0	3.0	3.0
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04-25-04	4	843.0	63.0	0.0	780.0	780.0	0.0	-2.0
04-28-04	5	780.0	108.0	0.0	672.0	674.0	2.0	0.0
04-29-04	6	674.0	82.0		592.0	593.0	1.0	1.0
04-30-04	7	593.0	127.0		466.0	467.0	1.0	2.0
05-01-04	8	467.0	62.0	0.0	405.0	407.0	2.0	4.0
05-03-04	_	407.0	78.0		1,329.0	1,334.0	5.0	9.0 5.0
05-04-04		1,334.0	137.0		1,197.0	1,193.0	-4.0	
05-05-04		1,193.0	57.0		1,136.0	1,141.0	5.0	10.0
05-06-04		1,141.0	60.0		1,081.0	1,082.0	1.0	11.0
05-07-04		1,082.0	81.0		1,001.0	1,006.0	5.0	16.0
05-08-04		1,006.0	88.0		918.0	916.0	-2.0	14.0
05-10-04	17	916.0	70.0		846.0	843.0	-3.0	11.0 8.0
05-11-04		843.0	129.0		714.0	711.0	-3.0	11.0
05-12-04	19	711.0	121.0		590.0	593.0	3.0	8.0
05-13-04		593.0	26.0		567.0	564.0	-3.0	6.0
05-14-04		564.0	61.0		503.0	501.0	-2.0	7.0
05-15-04		501.0	88.0		413.0	414.0	1.0	5.0
05-17-04		414.0	92.0		322.0	320.0	-2.0	3.0
05-18-04		320.0	81.0		1,239.0	1,237.0	-2.0	
05-19-04		1,237.0	35.0		1,202.0	1,202.0	0.0	3.0 -1.0
05-20-04		1,202.0	40.0		1,162.0	1,158.0	-4.0	2.0
05-21-04		1,158.0	79.0		1,079.0	1,082.0	3.0	
05-22-04		1,082.0	43.0		1,039.0	1,040.0	1.0 -4.0	3.0 -1.0
05-24-04		1,040.0	71.0		969.0	965.0		-1.0 -5.0
05-25-04		965.0	45.0		920.0	916.0	-4.0 -4.0	-9.0
05-26-04		,916.0	61.0		855.0	851.0 812.0	0.0	-9.0
05-27-04		851.0	39.0		812.0		0.0	-9.0
05-28-04		812.0	32.0		780.0 714.0	780.0 711.0	-3.0	-12.0
05-29-04	36	780.0	66.0	0.0	/14.0	/11.0	-5.0	-12.0
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#### west virginia department of environmental protection

Division of Water and Waste Management 601 57th Street SE Charleston, WV 25304

Phone: 304-926-0470 Fax: 304-926-0457

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

June 11, 2013

Lester Cantley Jr. P.O. Box 62 Racine, WV 25165

91 7199 9991 7032 6258 8964 WV IDENTIFICATION NO.: 0-300297

Dear Mr. Cantley:

Enclosed is Order No. UST-13-034 dated June 11, 2013. This Order is issued to Lester Cantley by the director of the Division of Water and Waste Management under the authority of Chapter 22, Article 17, Section 15 of the Code of West Virginia. This Order contains notification of the right of appeal under the provisions of Chapter 22, Article 17, Section 18.

Michael A. Zeto Chief Inspector

cc: Scott G. Mandirola, Director, DWWM (via e-mail)

Joseph Sizemore, ACI, EE/HW&UST

Jeremy Bandy, Assistant Chief Inspector, EE (via e-mail)

David C. Simmons, Enforcement Hearing Officer, EE (via e-mail)

Laura McGee, Environmental Resources Specialist, EE (via e-mail)

Ruth M. Porter, Program Manager, EE/UST (via e-mail)

Denise Hight, Inspector Supervisor, EE/UST (via e-mail)

Cleve Honaker, Environmental Inspector, EE/UST (via e-mail)

Carol Amend, US EPA, Region III (via e-mail)

revised September 2011



#### west virginia department of environmental protection

Division of Water and Waste Management 601 57<sup>th</sup> Street SE Charleston, WV 25304

Phone: 304-926-0470 Fax: 304-926-0457

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

## ORDER ISSUED UNDER THE UNDERGROUND STORAGE TANK ACT WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 17

TO: Lester Cantley Jr. DATE: June 11, 2013

P.O. Box 62

Racine, WV 25165 ORDER NO.: UST-13-034

#### INTRODUCTION

The following findings are made and Order issued to Lester Cantley Jr. (hereinafter "Cantley") pursuant to the authority vested in the Director of the Division of Water and Waste Management under Chapter 22, Article 17. Section 1 et seq. of the Code of West Virginia.

#### FINDINGS OF FACT

In support of this Order, the Director hereby finds the following:

- 1. Cantley is the owner/operator of three (3) Underground Storage Tanks (USTs) located at Racine, Boone County, West Virginia. The facility operates under WV Identification No. 0-300297.
- 2. On June 5, 2009, West Virginia Department of Environmental Protection (WVDEP) personnel conducted an inspection of the facility. During the inspection, the following violation of the Code of Federal Regulations was observed and documented:
  - a. 40CFR280.31b The owner/operator failed to perform a cathodic protection test of the UST system once every three (3) years.
- 3. On June 3, 2010, WVDEP received a corrosion protection report indicating that the UST system failed a cathodic protection test.
- 4. On June 30, 2010, WVDEP and Cantley entered into UST Consent Order No. UST-10-007. The Order required Cantley to pay a civil administrative penalty and submit a corrective action plan to bring the UST system into compliance or perform permanent proper closure of the UST system. Cantley paid the penalty but failed to submit a corrective action plan and failed to bring the facility into compliance.

- 5. On December 3, 2012, WVDEP personnel conducted an inspection of the facility. During the inspection, the following violations of the Code of Federal Regulations and WV Legislative Rules were observed and documented:
  - a. 40CFR280.70c The owner/operator failed to remove USTs that had been Temporarily Out of Service (TOS) for more than twelve (12) months and did not meet the performance standard.
  - b. 40CFR280.93a The owner/operator failed to maintain financial responsibility for the UST system.
  - c. 33CSR30 Section 7.2a The owner/operator failed to perform operator training requirements.

As a result of these violations, Notice of Violation (NOV) Nos. 1211-2123, 1211-2124, and 1211-2125 were issued to Cantley.

- 6. On January 7, 2013, WVDEP personnel conducted a records review follow up inspection of the facility. During the inspection, the following violations of the Code of Federal Regulations were observed and documented:
  - a. 40CFR280.70a The owner/operator failed to perform operation and maintenance of a cathodic proteciton system on a TOS UST.
  - b. 40CFR280.70c The owner/operator failed to remove USTs that had been TOS for more than twelve (12) months and did not meet the performance standard.
  - c. 40CFR280.93a The owner/operator failed to maintain financial responsibility for the UST system.

As a result of these violations, NOV No. 1301-0003 and Inspection of Violation (IOV) No. 1211-2123 and 1211-2124 were issued to Cantley.

7. On January 30, 2013, WVDEP received correspondence from Cantley in response to the January 7, 2013 inspection. Cantley indicated a lack of sufficient funds to remove the USTs.

#### **ORDER FOR COMPLIANCE**

And now, this day of June 11, 2013, Cantley is hereby ORDERED by the Director as follows:

- 1. Cantley shall immediately take measures to initiate compliance with all terms and conditions of this Order.
- 2. Within twenty (20) days of the effective date of this Order, Cantley shall submit for approval a proposed plan of corrective action and schedule, outlining action items and completion dates for how and when Cantley will achieve compliance with all pertinent laws and rules. This plan shall include, but not be limited to, provisions for permanent closure of the above referenced UST systems in accordance with 40 CFR Subpart G. The plan of corrective action shall make reference to WV Identification No. 0-300297 and Order No. UST-13-034. The plan of corrective action shall be submitted to:

#### Program Manager, WVDEP/UST Environmental Enforcement - Mail Code #031327 601 57<sup>th</sup> Street SE Charleston, WV 25304

A copy of this plan shall be submitted to:

3. Within twenty (20) days of the effective date of this Order, Cantley shall pay 2013 UST registration fees in the amount of \$285 (invoice attached).

#### OTHER PROVISIONS

- Compliance with the terms and conditions of this Order shall not in any way be construed
  as relieving Cantley of the obligation to comply with any applicable law, permit, other
  order, or any other requirement otherwise applicable. Violations of the terms and
  conditions of this Order may subject Cantley to additional enforcement action in
  accordance with the applicable law.
- 2. The provisions of this Order are severable and should a court or board of competent jurisdiction declare any provisions to be invalid or unenforceable, all other provisions shall remain in full force and effect.
- 3. This Order is binding on Cantley, its successors and assigns.
- 4. This Order shall terminate upon Cantley's notification of full compliance with the "Order for Compliance" and verification of this notification by WVDEP.

#### RIGHT OF APPEAL

Notice is hereby given of your right to appeal the terms and conditions of this Order which you are aggrieved to the Environmental Quality Board by filing a NOTICE of APPEAL on the form prescribed by such Board, in accordance with the provisions of Chapter 22, Article 17, Section 18 of the Code of West Virginia within thirty (30) days after receipt of this Order.

This Order shall become effective upon receipt.

Scott G. Mandirola, Director

Division of Water and Waste Management



#### UNDERGROUND STORAGE TANK REGISTRATION INVOICE

PHONE: (304) 926-0499 ext 4888

FAX: (304) 926-0481

INVOICE

Department of Environmental Protection

Page 1 of 1

Division of Water and Waste Management(UST Program)

601 - 57th Street

Charleston WV 25304

Owner

CANTLEY, LESTER JR **PO BOX 62** 

**RACINE. WV 25165** 

**INVOICE NO: 00298840** 

Invoice Date: 3/29/2013

Remit By:

04/28/2013

Facility 0300297

CANTLEY BROS. EXXON

PO BOX 62.

**RACINE, WV 25165** 

Annual UST registration fees are issued pursuant to the WV Underground Storage Tunk Act (22-17). 2004 fees are \$50 for each petroleum and \$55 for each hazardous substance UST. Misc. fees Indicate past due fees or credits: 1968 was \$20.41/hank; 1989 was \$31.00/hank; 1990, 1991 and 1992 was \$45.00/tank; 1993, 1994 and 1995 was \$50.00/tank; 1996 and 1997 was \$25.00/tank; 1998, 1999, 2000, 2001, 2002 and 2003 was \$50.00/tenk. After 30 days a 50% late fee applies.

Tank iD	Capacity in Gal.	Product	Fee Year Transaction Description	Amount
T3	6000	Gascline	299840 2013 UST Base Fee	\$90,00
Т3			289840 2013 Groundwater Fee	\$5.00
T2	6000	Gasoline	299840 2013 UST Base Fee	\$90.00
T2			299840 2013 Groundwater Fee	\$5.00
TÍ			299840 2013 Groundwater Fee	\$5.00
T1	4000	Gasoline	299840 2013 UST Base Fee	\$80.00
		ļ <u>"</u>	PLEASE PAY THIS AMOUNT >>>>	\$285.00

<sup>\*\*\*</sup>Important\*\*\* Operator training requirements take effect August 8, 2012 and applies to ALL tank owners and operators even at sites where the tanks are not in use.

When you provide a check as payment, you sutherize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as an image transaction. For inquiries, please call 1-888-243-9010.

When we use information from your check to make an electronic fund transfer. Funds may be withdrawn from your account as soon as the same day you make your payment, and you will not receive your check back from your financial institution.

PLEASE RETURN THIS PORTION WITH YOUR PAYMENT

PLEASE DO NOT STAPLE

Billed To:

CANTLEY, LESTER JR PO BOX 62 **RACINE. WV 25165** 

INVOICE NO: 00299840 INVOICE DATE: 3/29/2013

REMIT BY: 04/28/2013

**AMOUNT DUE: \$288.60** 

**REMIT TO:** 

**DEP - UST PROGRAM** P O BOX 40266

**CHARLESTON WV 25364-0268** 

To pay this invoice with a credit card, please call 304-926-0489 ext 4888. Only Visa and MasterCard are accepted.



#### west virginia department of environmental protection

Environmental Enforcement 601 57<sup>th</sup> Street, SE Charleston, WV 25304

Telephone: (304) 926-0470 Fax: (304) 926-0488

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

July 29, 2013

Lester Cantley Jr. P.O. Box 62 Racine, WV 25165 CERTIFIED RETURN RECEIPT REQUESTED
Re: Order No. UST-13-034
WV ID #: 0-300297

Dear Mr. Cantley,

91 7199 9991 7032 6246 5401

You were issued Order No. UST-13-034 which became effective June 13, 2013. This Order requires the remittance of outstanding Underground Storage Tank (UST) registration fees in the amount of \$285.00. Currently, the outstanding UST registration fees have not been received and are now past due. Please remit the past due balance of \$285.00 within ten (10) days of receipt of this correspondence. Failure to comply with this request may result in alternative collection and enforcement actions. Payment shall be sent to:

Chief Inspector
West Virginia Department of Environmental Protection
Environmental Enforcement
601 57<sup>th</sup> Street, SE
Charleston, WV 25304

Sincerely,

leremy W. Bandy

Assistant Chief Inspector

cc: Joseph Sizemore, Assistant Chief Inspector, EE/UST (via email)

Ruth Porter, UST Program Manager (via email)

Denise Hight, Environmental Inspector Supervisor (via email)



#### west virginia department of environmental protection

Environmental Enforcement 601 57th Street, SE Charleston, WV 25304

Telephone: (304) 926-0470 Fax: (304) 926-0488

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

July 30, 2013

Lester Cantley Jr. P.O. Box 62 Racine, WV 25165

Dear Mr. Cantley,

CERTIFIED RETURN RECEIPT REQUESTED
Re: Order No. UST-13-034
WV ID #: 0-300297

91 7199 9991 7032 6246 5456

You were issued Order No. UST-13-034 which became effective June 13, 2013. This Order requires the remittance of outstanding Underground Storage Tank (UST) registration fees in the amount of \$285.00. Currently, the outstanding UST registration fees have not been received and are now past due. Please remit the past due balance of \$285.00 within ten (10) days of receipt of this correspondence. Failure to comply with this request may result in alternative collection and enforcement actions. Payment shall be sent to:

Chief Inspector
West Virginia Department of Environmental Protection
Environmental Enforcement
601 57<sup>th</sup> Street, SE
Charleston, WV 25304

In regards to your letter (attached) to the West Virginia Department of Environmental Protection (WVDEP) received on July 10, 2013 concerning UST Order UST-13-034. The Order does not require the immediate removal of the underground storage tanks (USTs) but requires you to submit a Plan of Corrective Action (POCA) for how and when you will permanently properly close the USTs at the site. I encourage you to submit for approval a plan with a reasonable schedule for UST removal at your facility.

WVDEP is in receipt of the cathodic protection (CP) test and Class C operator training certificate for the facility. WVDEP appreciates your submittal of this information. Upon review of this submittal, it was noted that the CP test documents that the supreme unleaded UST failed the test and the UST does not meet performance standards. Furthermore, as the tank owner/operator you are required to complete Class A/B Operator training for your facility. Class C operator training was not required because the status of the USTs at the site is "temporarily out of service."

Within thirty (30) days submit a POCA with a realistic schedule for permanent closure of the USTs at your facility. If you need assistance or have any questions regarding the POCA, please contact Ruth Porter at 304-926-0499, extension 1007.

Sincerely,

Jeremy W. Bandy

Assistant Chief Inspector

cc: Joseph Sizemore, Assistant Chief Inspector, EE/UST (via email)

Ruth Porter, UST Program Manager (via email)

Denise Hight, UST Inspector Supervisor (via email)

Cleve Honaker, UST Inspector (via email)

Scott & Mandinola I Am writing This letter for Approval of a plan to get the TANKS out of the ground After this Juggement is paid for I was string the money to have them took out In When the Judge took what had save, for this she took what had In the Bank, I HUDWEY IN AN Account to Show you that 1 Am get the tANKS took out. More years to pay for the ludgeme It will Be paid pay this Every month I go to Jaila HAVE the modey the ground TANKS out F I HAVE ANY HE Judgement I could HAVE When we said that My famly things Fuery Do Any thing Right CANTLOIS

### **CATHODIC PROTECTION — GALVANIC**

#### WEST VIRGINIA UNDERGROUND STORAGE TANKS

WV Department of Environmental Protection
Division of Water and Weste Management.
Environmental Enforcement/ UST Unit
http://www.dat.wy.cov/MWE/ce/ust/Pages/default.asox.

601 57th Street, S.E. Charleston, WV 25304 Phone (304) 926-0470 Fax (304) 926-0457



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V. CRITERIA AP  550 mV ON  550 mV Instant OFF  100 mV Pointzetion  VI. CORROSION The survey must be conduct remote structure to end on	Structure-to-coil (This criterion is Structure-to-coil) temporarity inte Structure tested where the anod EXPERT'S E sed and/or evaluated tentials do not men	O TESTER I potential more applicable to a potential more it enhibits at less ies can be disc VALUATIO by a correction it in the same o	"S EVALUAT regative than -850 r tegative than -850	1/8/10  TON (mark all the mV with respect to a cot only to those galver dic potentiation. (This RED (mark only to those in indicate in to sheel ploins only to the potential or indicate in to sheel ploins only to the potential to sheel ploins only the indicate in to sheel ploins only the indicate in the sheel ploins only the sheel ploins on the sheel ploins on the sh	it apply)  Cu/CuSO+reference electric systems where the acceptation is applicable one)  one)  and for any protected sizuated by only makening systems.	actrode with prodes can be may to those care between almost	protective current applied bisctive current to disconnected), galvenic systems			
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V. CRITERIA AP  580 mV ON  580 mV instant OFF  100 mV Polarization  V. CORROSION  The survey must be conduct remote structure-to-eoil polarization  PASS All protects indicate at the indicate	Structure-to-coil (This criterion is Structure-to-coil temporarity inter Structure tested where the annot EXPERT'S E ad end/or evaluated tentials do not resul antis anci/or piping of structures at this criteria applicable re tested structure ided to the UST sy	O TESTER potential more a spotential more a spotential more required (This or described at less can be discovered by a corrector at in the same o without following the facility are just at this facility at this facility.	"S EVALUAT regative than -850 regative than -850 reterior is applicable at 100 mV of catho connected).  ON IF REQUI spart when: a) an in utcome; b) upgrade g an accepted held den accepted to the two spart do not pass the ( b) whet action is no	1/8/10  TON (mark all the mV with respect to a conductors).  To with respect to a conductor to the conductor of the conductor	it apply)  Cu/CuSO <sub>4</sub> reference electic systems where the actismon is applicable of one)  id for any protected structed by getwents system required by WVDEP, often and therefore past V Instant OFF survey and it is judged ion of Section VII).  NACE Int'l Cert. Type	actrode with prode with prodes can be made can be are conductore since it is the CP are 1000 that adequate Profession	protective current applied bisctive current se disconnected). galvenic systems both the local and the ucted; c) supplemental and continuity survey. O mV Polarization ale CP is not currently sell Engineer (PE) Specially:			
V. CRITERIA AP  850 mV ON  100 mV Polarization  V. CORROSION The survey must be conduct remote structure-to-soli polarization  PASS All protects indicate all One or mote being provided to the length of the length	Structure-to-coll (This criterion is Structure-to-coll temporatily intel Structure tested where the anod EXPERT'S E ad and/or evaluated tentials do not resul anks and/or piping ad structures at this criteria applicable re tested structure ided to the UST sy	O TESTER potential more a spotential more a spotential more required (This or described at less can be discovered by a corrector at in the same o without following the facility are just at this facility at this facility.	"S EVALUAT regative than -850 my galvanic protect my galvanic protect my galvanic protect my galvanic protect at 100 mV of catho connected).  ON IF REQUI spert when: a) an in utcome; b) upgrade ig an accepted indi diged to hitive adec J-850 mV ON of do not pass the Ce what action is no	1/8/10  TON (mark all the mV with respect to a conductors).  To with respect to a conductor to the conductor of the conductor	it apply)  Cu/CuSO <sub>4</sub> reference electic systems where the actismon is applicable of one)  id for any protected structed by getwents system required by WVDEP, often and therefore pasty instant OFF survey and it is judged ion of Section VII).  NACE Int'l Cert, Number 1.	actrode with prodes can be are conductive since in 100 that adequate Profession in Profession in 100 that adequate or RPE in 100 that adequate in 100 that a	protective current applied bisctive current se disconnected). galvenic systems both the local and the ucted; c) supplemental and continuity survey. In My Polarization ate CP is not currently sel Engineer (PE) Specially: Number! State:			
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V. CRITERIA AP    850 mV ON   850 mV instant OFF   100 mV   Postrizzation   VL CORROSION   The survey must be conduct remote structure-to-coll postrocies are added to the seriodies are added to the indicate all One or mote of the indicate all One or mote	Structure-to-coll (This criterion is Structure-to-coll temporarity into Structure tested where the anod EXPERT'S E and and/or evaluated tentials do not resul anks and/or piping of structures at this criteria applicable re tested structure ided to the UST sy  fice protection (CP)	O TESTER I potential more a applicable to a applicable to a potential more applicable to a potential more i estribits at lea ites can be disc EVALUATIO by a corrollon e it in the same o without followin a facility are ju it it at this facility yetem (Indicate RESULT C is adequate. Imm	reserve than -850 my galvanic protect than -850 my of catho connected).  ON IF REQUIPERT when: a) an includency b) upgrading an accepted had diged to have adecily an accepted had diged to have adecily on the pass the Ce what action is no what action is no of the catholic protect than the cat	I/8/16 ION (mark all the mV with respect to a cell shuckurs). If V with respect to a Cell only to those galver dic potentization. (This RED (mark only conclusive is indicate at to steel piping protestry code; or d) who uses cathodic protestry code; or d) who cassary by completing the cell of t	it apply)  Cu/CuSO <sub>4</sub> reference electic systems where the actismon is applicable of one)  id for any protected structed by getwente system required by WVDEP, offon and therefore past of the series and it is judged ion of Section VII).  NACE Int'l Cert. Number 1. Interest Cert. Number 1. Int'l Cert. Number 1	actrode with prode with prodes can be are conductore alnoe to those the cP are conductored that adequates or RPE I	protective current applied bisctive current se disconnected). galvenic systems both the local and the ucted; c) supplemental and continuity survey. In My Polarization ate CP is not currently sel Engineer (PE) Specially: Number! State:			

WV Depertment of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit



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### **CATHODIC PROTECTION — GALVANIC**

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VIII.	DESCRIPTION OF U	JST SYSTEM				
THE	PRODUCT STORED TANK CAPACITY		co	NSTRUCTION MATER	HAL	FLEX CONNECTORS (Bonded,
	(PREMIUM, DESEL, ETC.)	(GAL)	TANKS	PIPING	SIPHON LINE	leolated, booted, anode, N/A)
1	REGULAR	6,000	STI-P3	STEEL		anode
2	PLUS	6,000	STI-P3	STEEL		anode
3	SUPER	4,000	STI-P3	STEEL		anode
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
DX. D	ESCRIPTION OF C	ATHODIC PROT	ECTION SYSTE	M UPGRADES A	VD/OR MODIFIC/	TIONS
Were I	dic protection systems mu made to the cathodic prote red and/or evaluated by a	ction avalem in reapp	ne to a "falled" avaiual	ion. Ceriain upgradea/m	rs. Complete this section and determine the complete sections are determined to the complete section and the complete sections are determined to the complete section and the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete section and the complete section are determined to the complete sec	in if any upgrades or modifications ned by WVDEP are required to be
	pplemental anodes for a					
	applemental anodes for ma					
	ivanically protected tank	1.1.1			completed in Tremark	s/Other below).
PIPINO	terother: Tanks are is steel. It has be	EN PROTECTED WI	TH SACRIFICIAL AL	NODES. THERE IS N	O DIELECTRIC UNIC	ONS BETWEEN THE FIFING AND
	uction pumps, but t led up but there is n			ia. There is thre	E LOCATIONS WHE	re the strel piping is

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### **CATHODIC PROTECTION — GALVANIC**

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#### X. UST FACILITY SITE DRAWING

Attach detailed drawing of the UST and cathodic protection systems. Sufficient detail must be given in order to clearly indicate where the reference electrods was placed for each structure-to-eoil potential that is recorded on the survey forms. Any pertnent data must also be included. At a minimum you should indicate the following: All tenks, piping and dispensers; All buildings and streets; All enodes and wires; Location of CP test stations; Each reference electrode placement must be indicated by a code (e.g., 1,2,3,...T-1, T-2, P-1, P-2,...etc.), corresponding with the appropriate line number in Section XII of this form.

AN EVALUATION OF THE CATHODIC PROTECTION SYSTEM IS NOT COMPLETE WITHOUT AN ACCEPTABLE SITE DRAWING. PRODUCT FILL 0 JUNCTION OF ANODES AND TANK WIRES S R P 20 3 2 1 **CANTLEY EXXON** STORE BAY BAY FACILITY CANTLEY EVYON



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NOTE: The survey is not complete unless all other

### CATHODIC PROTECTION —

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#### XI. GALVANIC (SACRIFICIAL ANODE) CATHODIC PROTECTION SYSTEM CONTINUITY SURVEY

- This section may be utilized to document measurements of continuity on underground storage tank systems that are protected by CP systems.
- > When conducting a fixed cell moving ground survey, the reference electrode must be placed in the soil at a remote location and left undisturbed.
- Conduct point-to-point test between any two structures for which the fixed cell-moving ground survey is inconclusive or indicates possible continuity.
- > For gaivenic systems, the structure that is to be protected must be isolated from any other metallic structure in order to pass the continuity survey.

NAME: CANTLEY EXXON		applicabl	e parts of this t	orm are also co	mpleted
ESCRIBE LOCATION OF "FORED REMOTE" ESPERENCE ELECTRODE PLACEMENT:	40' FROM TANK FIELD IN	BOIL.			
STRUCTURE "A" 1	STRUCTURE "B" :	STRUCTURE "A" & FIXED REMOTE VOLTAGE	STRUCTURE TO 4 PIXED REMOTE VOLTAGE	PONT-10-POINTS VOLTAGE DEPENDE	BOLATED! 6 CONTENUOUS/ BIOCHCLUSIVE
PREMIUM TANK BOTTOM	PREMIUM TANK FILL RISER	-921 mV	(commute) -915 mV		ACONCLUSIVE
PREMIUM TANK BOTTOM	(compto) PREMIUM TANK FILL RISER	•		17 mV	(montrole) SCLATED
REG TANK TEST LEAD	REG FILL	-1290	-411		ISOLATED
PLUS TANK BTM	PLUS FILL	-1253	-709		ISOLATED
SUPER TANK BTM	SUPER FILL	-519	-584		ISOLATED
REG SUC PUMP FRAME	REG SUC PIPE	-1194	-1194		CONTINUOUS
PLUS SUC PUMP FRAME	PLUS SUC PIPE	-1194	-1194		CONTINUOUS
SUPER SUC PUMP FRAME	SUPER SUC PIPE	-1194	-1194		CONTINUOUS
ū					
		1			

COMMENTS: TANKS HAVE DIELECTRICALLY ISOLATED RISERS. THERE IS NO DIELECTRICS AT THE SUCTION PUMPS.

- 1) Describe the cathodically protected structure ("A") that you are trying to show is isolated from unprotected structures (e.g., premium tank).
- 2) Describe the unprotected structure ("B") that you are attempting to demonstrate is isolated from the protected structure (e.g., Premium tank fill riser).

  3) Record the measured structure-to-soil potential of the protected structure ("A") in millivoits (e.g., -921 mV).
- 4) Record the measured structure-to-coil potential of the unprotected structure ("B") in millivolts (e.g., -916 mV). 5) Record the voltage observed between structure "A" and structure "B" when conducting "point-to-point" testing (e.g., 17 mV).
- 6) Document whether the test indicated the protected structure was isolated, continuous or inconclusive, according to the chart below.

Isolated	Continuous	Inconclusive
Voltage difference is >10 mV	Voltage difference is ≤1 mV	Voltage difference is > 1 mV but ≤10 mV

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NOTE: The europe is not complete unless all

### **CATHODIC PROTECTION — GALVANIC**

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#### XII. CATHODIC PROTECTION SYSTEM SURVEY

This section must be used to document a survey of a galvanic system by obtaining structure-to-soft potential measurements.

- At a minimum the reference electrode must be placed in the soil at both ends and the middle centerline of each tank and both ends of each piping run.

  STIPS tank alternative: In lieu of the above method, a reading may be taken over the center of the tank midline and 1 remote reading at least 30' away. from the structure being tested.
- Both the local and the remote voltage must be -850 mV or more negative to pass.
   Inconclusive is indicated when both the local & remote structure-to-soli potentials do not result in the same outcome (Both must pass of both fall)
   If the 100 mV polarization method is used to verify adequate CP on a system for which anodes can be disconnected, please use page 5 of the GATHODIC PROTECTION IMPRESSED CURRENT form.

NAME:	CANT;EY EX	XON			other applicable	ey is not come a parte of this	piero unises all s form are also
	LOCATION OF REMOTE		40' F	ROM TANK FIELD IN SOIL			
LOCATIO N CODE:	STRUCTURE:	CONTACT PO	ONT a	REFERENCE CELL PLACEMENT	LOCAL VOLTAGES	Remote VOLTAGE:	PASS / FAIL
(coample) T-2	(example) PREM TANK	(extemple) TANK BOT	OM ·	(example) SOLG PREM TANK STP MANWAY	(eemmple) -028 mV	(example) -810 mV	(acampte) INCONC
	REG TANK	TEST LEA	D	SOIL AT FILL END	-147		PASS
	REG TANK	TEST LEA	D	SOIL AT TANK CENTER	-1149		PASS
	REG TANK	TEST LEA	D	SOIL AT OPPOSITE END	-1358		PASS
	REG TANK	TEST LEA	D	SOIL REMOTE		-1290	PASS
	PLUS TANK	TANK BT	M.	SOIL AT FILL END	-1330		PASS
	PLUS TANK	TANK BT	M	SOIL AT TANK CENTER	-1356		PASS
	PLUS TANK TANK BTM		M	SOIL AT OPPOSITE END	-1489		PASS
	PLUS TANK	TANK BT	M	SOIL REMOTE		-1256	PASS
	SUPER TANK	TANK BTI	M	SOIL AT FILL END	-540		FAIL
	SUPER TANK	TANK BT	M	SOIL AT TANK CENTER	-623		FAIL
	SUPER TANK	TANK BT	M	SOIL AT OPPOSITE END	-611		FAIL
	SUPER TANK	TANK BT	M	SOIL REMOTE		-519	FAIL
	LOC 1 PIPE	PIPE		SOIL AT LOC 1 & REMOTE	-996	-1104	PASS
	LOC 2 PIPE	PIPE		SOIL AT LOC 2 & REMOTE	-943	-1196	PASS
	LOC 3 PIPE	PIPE		SOIL AT LOC 3 & REMOTE	-1150	-1196	PASS
	REG SUC PIPE	PIPE @ PU	JMP	SOIL AT SUCTION PUMP	-1549	-1194	PASS
	PLUS SUC PIPE PIPE @ PUN			SOIL AT SUCTION PUMP	-1275	-1194	PASS
	SUP SUC PIPE	PIPE@P	MP	SOIL AT SUCTION PUMP	-1256	PASS	

COMMENTS: THE SUPER TANK WILL NOT MEET CRITERIA.

- 1) Designets numerically or by code on the site drawing each "local" reference electrode placement (e.g., 1,2,3... T-1, T-2, P-1, P-2...etc.).
- 2) Describe the structure that is being tested (e.g., plus tank; premium piping; diesel submersible pump flax connector; etc.).
  3) Describe where contact with the structure being tested is made (e.g., T1 test lead, plus tank bottom; diesel piping @ dispenser 7/8;PP4, etc.).
- 4) Describe the exact location where reference electrode is placed for each measurement (a.g., soil @ regular tank STP manway; soil @ dispenser 2, etc.).
- 5) Record the structure-to-eoli potential measured with the reference electrode placed "local" in militorits (e.g., -865 mV, -920 mV, etc.).
   6) Record the structure-to-eoli potential measured with the reference electrode placed "remote" (copy voltage that was obtained during continuity survey).
   7) Indicate if the tested structure passed or failed the -850 mV "on" criterion based on your interpretation of data.

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#### CATHODIC PROTECTION — GALVANIC

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This section must be used to document a survey of a galvanic system by obtaining structure-to-soil potential measurements.

At a minimum the reference electrode must be placed in the soil at both ends and the middle centerline of each tank and both ends of each piping run.

STIPS tank alternative: In lieu of the above method, a reading may be taken over the center of the tank midline and 1 remote reading at least 30' away. from the structure being tested.

On the state using tested.

Both the local and the remote voltage must be -850 mV or more negative to pass.

Inconclusive is indicated when both the local & remote structure-to-soil potentials do not result in the same outcome (Both must pass of both fail).

If the 100 mV polarization method is used to verify adequate CP on a system for which anodes can be disconnected, please use page 5 of the CATHODIC PROTECTION IMPRESSED CURRENT form.

FACILITY NAME:	AME: CANT;EY EXXON			other applicable parts of this form are also								
DESCRIBE REPERSAC	LOCATION OF REMOT E ELECTRODE PLACES	E MENT:	40' F	ROM TANK FIELD IN SOIL								
LOCATIO N CODE:	STRUCTURE:	CONTACT P	DINT a	REFERENCE CELL PLACEMENT	LOCAL VOLTAGE	VOLTAGE:	PASS / PAIL ANCONCLUSIVE					
(example) T-2	(example) PREM TANK	TANK BOT	гом	(mornple) SOLIGE PREM TANK STP MANWAY	(esigmeses) -928 mV	(asazreje) -810 mV	INCONC					
	REG SUC PIPE	PIPE @ PL	ЛМР	SOIL AT TANK END	-1213		PASS					
	PLUS SUC PIPE PIPE @ PUMP  SUP SUC PIPE PIPE @ PUMP			SOIL AT TANK END	-1348		PASS					
				SOIL AT TANK END	-1277		PASS .					
				-								
			ž.									
								1				

COMMENTS: THE SUPER TANK WILL NOT MEET CRITERIA.

1) Designate numerically or by code on the site drawing each Tocal reference electrode placement (e.g., 1,2,3... T-1, T-2, P-1, P-2...etc.).

- Describe the structure that is being tested (e.g., plus tank; premium piping; diesel submersible pump flex connector; etc.).
   Describe where contact with the structure being tested is made (e.g., T1 test lead, plus tank bottom; diesel piping @ dispenser 7/8;PP4, etc.).
- 4) Describe the exact location where reference electrode is placed for each measurement (e.g., soil @ regular tank STP manway; soil @ dispenser 2, etc.).

5) Record the structure-to-soil potential measured with the reference electrode placed "local" in millivolts (e.g., -865 mV, -820 mV, stc.).
6) Record the structure-to-soil potential measured with the reference electrode placed "remote" (copy voltage that was obtained during continuity survey).
7) Indicate if the tested structure passed or failed the -860 mV "on" criterion based on your interpretation of data.



#### west virginia department of environmental protection

Environmental Enforcement Aboveground & Underground Storage Tanks 601 57th Street SE Charleston, WV 25304 Telephone: 304-926-0470; Fax: 304-926-0457 Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

1/27/2016

Lester Cantley, Jr. P.O. Box 62 Racine, WV 25165

#### CERTIFIED RETURN RECEIPT REQUESTED

91 7199 9991 7035 6612 4417

Dear Mr. Cantley:

Enclosed is the report for the Compliance Monitoring Inspection (CMI) conducted at Cantley Bros. Exxon, (WV ID# 0-300297) on 1/13/2016. One or more significant deficiencies were noted during the inspection; therefore, you will find one or more Notices of Violation (NOV) enclosed with this correspondence. Your immediate attention should be given to the deficiencies noted in the enclosed documents and the attached Notice(s) of Violation (NOV). Be guided by the attached Notice of Violation(s) as how to advise the West Virginia Department of Environmental Protection (WVDEP) as to your plan to bring your facility back into compliance.

Failure to take corrective action to eliminate deficiencies may result in enforcement action as outlined in Chapter 22, Article 12, Chapter 22, Article 17, and/or Chapter 30, Article 12 of the West Virginia Code.

Be advised that failure to comply with an Order of the Director can result in a civil penalty of not more than \$25,000 for each day of non-compliance pursuant to WV Code 22-17-16a.

If you have any questions, please contact AST/UST inspector, Niki Davis at 304-926-0499, ext. 1834.

Sincerely,

Ruth M. Porter

AST/UST Program Manager

Fuel M. Pite.

cc: Charleston File

Niki Davis, AST/UST Inspector at niki.n.davis@wv.gov

Promoting a healthy environment.

### **UST INSPECTION CHECKLIST**

1 of 2

LD	☐ NIC		98 🗸	NIC				3			US	ST F	acilit	y II	D:		030	0297
	✓ SIC			SIC							Facility	Na	me:				Cantley Bros	. Exxon
Approv	ved by:	JL	1/26/1	6					9	O								
.wv D	epartment	of En	vironmenta	l Protection	ı												601 57th S	
			Waste Mar ment/ UST					www.dep.wv.g	;ov/\	WWE/ee/	/ust						Charleston, W (304)	V 25304 926-0470
Facili	ty Inform	natio	n:	Physical L	ocatio	n:	Rt. 94								City:	Rac	ine	
Owner	Leste	r E. C	Cantley, Jr.				Phone	: (304) 837-3700		Operator:	None				Pho	one:		
Addres	s: P.O.	Box 6	2, Racine,	wv				Zip: 25165		Address:							Zip:	
E-Mail	(s):									E-Mail(s):								
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			Regis	tration	and	Rec	ords	i				Insp	ectio	n I	nforma	tio	n	
Financ	ial Respon	sibilit	y Company	y: None						Date:	1/13/2010	5	Time i	n:	10:30am		Time Out:	
Policy							Date:				Initial Complian	ice:	1	F	ollow-up:			
		_	age inclu					erage appears accu	rate	Other:			_			_		
-	Site sche				_			mation Correct									ton, WV 25304;	
\===:	Status has		_	✓ F	ees Ci	irrent		Comments		Inspector:	phone 304-926-	0499	, ext. 18	134;	Tax 304-92	(0-U	45 /	_
	er of disper		repair date	- 1/- 1	_	_	•											1
				(G-Galvan	ic/ <b>1-</b> 1	mnres	sed Cu	rrent) DW-Double	e wall		INV/TT- inven	tory	control/	tight	ness test	_		$\neg$
				hanical/ E-				PTT - pipir			SIR-statistical i			-		UP	S - unprotected st	teel
		_		Γank (U		_		tion:			O In complia	ance	X	Com	olianca		√ See com	ments
Œ	Product		Size	Install Da		Stati		Construction		Leak Det	ection				rention		Overfill Preve	ntion
1	Reg UL		6K	11/1985		not	using	CPS/G	0	N/A; emp	ty < 1 in.	0	Spill 1	Buc	ket	0	fill shut off	0
2	Mid UL		6K	11/1985		not	using	CPS/G	0	N/A; empty < 1 in. O Spill Bu			Buc	ket	0	fill shut off	0	
3	Prem UL		4K	11/1985		not	using	CPS/G	x√	N/A; empty < 1 in. O Spill Bucket			ket	0	fill shut off	0		
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1	11/85		Req.<7/1/		_	-	Not F		$\vdash$	CPS/G		_	_	0	Unk Suct	_	N/A	0
2	11/85		Req.<7/1/			-	Not F			CPS/G			_	0	Unk Suct Unk Suct			0
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	Dramium	111	Tank has	failed to m	eet c	riterio	for c	athodic protection	for th	e last two	testing periods.	The	: Owne	er st	ated that I	he n	lans to have the	tanks
١								came effictive June										
Inspector Comments:			•								-							1
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Photog	raphs take	n				Ĭ:	specto	r's	,	1	) -							
l -	etch attacl						Signatu	re:	hu	. 1	teres	-					Date: 1/22/2	2016
Сору	of Regulati	ons le	ft on site		С	ontac	t Person	n's										
	ted Releas		ed				Signatu					-					Date:	
	ons Issued			7				ction at this Time	1	_	Required. Con	rectiv	e actior	is m	ust be com	plete	ed by: 2/25/201	0
See N	iotice of	Viol	lations ar	nd Inform	ation	Rec	luest i	for corrective acti	on r	equired.								
		_																

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To report a release, call: Emergency Spill Hotline 1-800-642-3074

Office of Environmental Remediation 304-238-1220 ext 3506

### **UST INSPECTION CHECKLIST**

.s	Leak Detection: Tanks 1, 2 & 3 are empty to 1" or less, monitoring not required OR UST FACILITY ID: 0300297						
f not	12 months 30-day leak detection results via one or more of A-F						
oce. I	A. Interstitial Monitoring (required if installed after 6/30/2008): Sensor Normal printouts						
& annual function test  B. ATG appears to be functioning properly  Signature of the control of t							
						that a	Cade office in good repair. Dation mand, 170 introduction, not obtain with
						item ilon	D. GWM: Site assessment on file, all wells checked, properly marked, secured, and
Mark	sealed around casing. No slots above seal. Cap in place. Water within 20'of surface						
-	E. VM: Site assessment on file, all wells checked & readings not affected by water, well						
2	properly marked & secured; 3 <sup>rd</sup> party approved equipment						
Tank Records	F. OTHER: Alarms, Fails, & Inconclusives properly investigated/reported						
3	Tank is FRP, COMP, or Jacketed. Testing not required OR						
~	Enter test date(s)						
풀	Enter test date(s)  CPS-DW system properly performing interstitial monitoring OR  Interior lined system inspection date (first 10-year & 5-years after):  CPS system, last 2 CP reports on record & system protected AND  Enter test date(s)  Premium tank failed the last two CP tests on record.						
Fa	CPS system, last 2 CP reports on record & system protected AND 1/29/2013 record.						
1	Impressed Current systems have 60-day rectifier readings on record						
	System is TOS or all deliveries <25gal-Spill/Overfill prevention not required OR						
	Spill Prevention: Spill bucket free of cracks/holes, rings/gaskets snug, appears liquid-tight						
	Spill bucket sufficient capacity						
1	Overfill Prevention: Delivery method is compatible with overfill protection method						
	Ball float: inspected & functioning						
	Tank top fittings appear vapor-tight						
	Appears to activate at 90% of tank capacity						
	Fill Shut Off: Appears to be functioning						
	Appears to activate at 95% of tank capacity						
	Alarm: Properly located and labeled Appears to alarm at 90% of tank capacity						
_	Leak Annual line leak detector test done: AND						
1	The state of the s						
	A. Electronic line leak detector .1 or .2 test records						
	B. Interstitial Monitoring: Sump Sensor Normal printouts, annual function test						
	Detection: Annual tightness test OR 12 months 30-day test records from A-F below  A. Electronic line leak detector .1 or .2 test records  B. Interstitial Monitoring: Sump Sensor Normal printouts, annual function test  C. SIR: Facility measuring to nearest 1/8" & sticks tanks each day of operation  Stick in good repair: button intact, 1/8" increments, not bowed/worn)						
	Stick in good repair: button intact, 1/8" increments, not bowed/worn)						
1	D. GWM: See requirements in tank records section above						
20	E. VM: See requirements in tank records section above						
12	F. OTHER:						
ecords	System is an unsafe suction system with 3yr piping tightness test or monthly method						
	System is safe suction with one check valve at the dispenser, monitoring not required						
Piping	Alarms, Fails, & Inconclusives properly investigated/reported						
큺	Corrosion Protection: Pipe is FRP, FLEX, or no soil contact-Testing not required OR						
Ā	☐ CPS-DW system properly performing interstitial monitoring OR ☐ System is CPS and last 2 CP test reports are on record AND						
	Impressed Current has 60-day rectifier readings on record						
	If installed after 6/30/2008 (except safe suction):						
	Sumps tested every 3 years Not Req.						
1	Sumps free of liquid accumulation						
1	Sumps appear liquid-tight						
1	Sumps monitored every 30 days (sensor normal prints or inspection log)						
	Sump sensors, if used, properly positioned and annual function test						
	Dispensers free of leaks						
	Dispensers installed after 6/30/2008: No, installed in 1985. (TOS)						
l se	Under Dispenser Containment (UDC) tested every 3 years						
be	UDC free of liquid accumulation						
Dispensers	Dispensers installed after 6/30/2008: No, installed in 1985. (TOS)  Under Dispenser Containment (UDC) tested every 3 years  UDC free of liquid accumulation  UDC appears liquid-tight  UDC monitored every 30 days (sensor normal prints or inspection log)						
	Sump sensors, if used, properly positioned and annual function test						
-	J See Attachment(s)						

#### NOTICE OF VIOLATION

NOV#1601-2214	366	UST Facility ID:	0300297				
Approved by:	COO	Facility Name:	Cantley Bros. Exxon				
WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit	www.dep.wv.gov/WWE/ee/ust		601 57th Street, SE Charleston, WV 25304 (304)926-0470				
Facility Physical Information Location: Rt. 94		City:	Racine				
Owner: Lester E. Cantley, Jr. Phone: (304)	837-3700 Operator: None		Phone:				
Address: P.O. Box 62, Racine, WV Zip:	25165 Address:		0 Zip: 0				
E-Mail:	E-Mail:						
40CFR 280.70(c) of the Rules and Regulations in that the owner/operator failed to permanently close a temporarily closed tank system that does not meet performance standards after 12 months.							
Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, the owner/operator is hereby notified that the owner/operator is in VIOLATION of the provisions of the Code of West Virginia as described above. In order to correct the violations cited above, the following corrective measures are necessary:							
Comply with the above cited rule.							
Issuer Contact niki.n.davis@wv.gov, 601 57th St Information: 304-926-0457	reet, Charleston, WV 253	04; phone 304-926-0499	9, ext. 1834; fax				
Referred for enforcement	NOTICE						
The issuance of this Notice may result in further Within thirty (30) days receipt of this Notice to the address listed above. Please contact the interest of the state of the	, submit your written resp	onse including actions ta	ken to correct				
Service Accepted and Acknowledged:		Data	1/22/2016				
Contact Person's		Date:	112212010				
Signature:		Date:					

NOV (REV 02/09/12)

#### NOTICE OF VIOLATION

NOV#1601-2215	36	_	UST Facility ID:	0300297		
Approved by: 1/26/16  WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit	de	•	acility Name: <u>Ca</u>	601 57th Street, SE Charleston, WV 25304 (304)926-0470		
ENVIRONMENTAL EMBACEMENT CST CIM	www.dep.wv.gov/	/WWE/ee/ust				
Facility Physical Information Location: Rt. 94			City: F	Racine		
Owner: Lester E. Cantley, Jr. Phone	: (304) 837-3700	Operator: None		Phone:		
Address: P.O. Box 62, Racine, WV	Zip: 25165	Address:		0 Zip: 0		
E-Mail:		E-Mail:				
40CFR 280.93(a) of the Rules and Regulations in that the owner/operator failed to demonstrate financial responsibility for taking corrective action and for compensating third parties for bodily injury and property damage caused by accidental releases arising from the operation of petroleum USTs  Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, the owner/operator is hereby notified that the owner/operator is in VIOLATION of the provisions of the Code of West Virginia as described above.						
In order to correct the violations cited above.  Comply with the above cited rule.						
Issuer Contact niki.n.davis@wv.gov, 601 Information: 304-926-0457	57th Street, Charle	eston, WV 25304;	phone 304-926-0499,	ext. 1834; fax		
Referred for enforcement	NOT	<u>ICE</u>				
to the address listed above. Please contact	Notice, submit you	ır written response	including actions take	en to correct		
Service Accepted and Acknowledged:	1 4			1/00/0017		
Inspector's Signature:  Contact Person's	(		Date:	1/22/2016		
Signature:			Date:			

#### NOTICE OF VIOLATION

NOV#1601-2216	31		UST Facility ID:	0300297			
Approved by: JL 1/26/16	clo		acility Name: C	Cantley Bros. Exxon			
WV Department of Environmental Protection Division of Water and Waste Management Environmental Enforcement/ UST Unit	Www.dep.wv.gov	/WWE/ee/ust		601 57th Street, SE Charleston, WV 25304 (304)926-0470			
Facility Physical			5'4				
Information Location: Rt. 94			City:	Racine			
Owner: Lester E. Cantley, Jr. Phone:	(304) 837-3700	Operator: None		Рһоле:			
Address: P.O. Box 62, Racine, WV	Zip: 25165	Address:		0 Zip: 0			
E-Mail:		E-Mail:					
40CFR 280.70(a) of the Rules and Regulations in that the owner/operator failed to continue operation and maintenance of corrosion protection system on a temporarily closed tank system and/or any release detection if the tank is not empty  Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, the owner/operator is hereby notified that the owner/operator is in VIOLATION of the provisions of the Code of West Virginia as described above. In order to correct the violations cited above, the following corrective measures are necessary:							
Comply with the above cited rule.  Issuer Contact niki.n.davis@wv.gov, 601 57	1th Street Charle	estan W/V 25304·	nhone 304-926-0499	) ext 1834 fav			
Information: niki.n.davis@wv.gov, 601 57  Information: 304-926-0457	til Street, Chain	eston, <b>vv 2</b> 5504,	prioric 304 320 0433	, CAC. 1054, IGA			
Referred for enforcement	NOT	ICE					
The issuance of this Notice may result in fu Within thirty (30) days receipt of this N to the address listed above. Please contact to Service Accepted and Acknowledged:	otice, submit yo	ur written respons	e including actions ta	ken to correct			
Inspector's Signature:	muis_		Date:	1/22/2016			
Contact Person's							
Signature:			Date:				

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#### NOTICE OF VIOLATION

NOV#	160	1-2217		3			JST Facility ID:	0300297
Approved by:	JL 1,	/26/16		CIC		Facility Name:	(	Cantley Bros. Exxon
WV Department Division of Wate Environmental E	r and Waste M	anagement		OE				601 57th Street, SE Charleston, WV 25304 (304)926-0470
	(ilbicomone o	JI OM		www.dep.wv.gov	/WWE/ee/ust			
Facility Information	Physical Location:	Rt. 94					City:	Racine
Owner: Leste:	r E. Cantley,	Jr.	Phone:	(304) 837-3700	Operator: None			Phone:
Address: P.O. 1	Box 62, Raci	ne, WV		Zip: 25165	Address:			0 Zip: 0
E-Mail:					E-Mail:			
that the owner and/or operator of the underground storage tank (UST) system(s) is in violation of the provisions of Chapter 22, Article 17, Section 6 of the Code of West Virginia and/or Section(s):  33CSR 30-7.2.b of the Rules and Regulations in that the owner/operator failed to ensure that daily on-site employees who have primary responsibility for addressing emergencies presented by a spill or release from								
an underground storage tank system have received required training by August 8, 2012, or before assuming responsibility for responding to emergencies  Therefore, pursuant to the authority contained in Chapter 22, Article 17, of the Code of West Virginia, the owner/operator is								
hereby notified that the owner/operator is in VIOLATION of the provisions of the Code of West Virginia as described above.  In order to correct the violations cited above, the following corrective measures are necessary:								
There is no record of completed Class A and B Operator training. See the attached Operator Training Guidance Document. Comply with the above cited rule.								
Issuer Contact Information: niki.n.davis@wv.gov, 601 57th Street, Charleston, WV 25304; phone 304-926-0499, ext. 1834; fax 304-926-0457								
Referred	for enforcem	ent		NOT	ICE			
The issuance of this Notice may result in further enforcement action(s) in accordance with West Virginia Code §22-17.  Within thirty (30) days receipt of this Notice, submit your written response including actions taken to correct to the address listed above. Please contact the inspector if you have any questions regarding this Notice.  Service Accepted and Acknowledged:								
Inspector's Si	gnature:	1/1	~ ~	hora			Date:	1/22/2016
Contact							Date:	

A

# **INFORMATION REQUEST**



UST Facility ID:	0300297
Facility	

Cantley Bros. Exxon Name:

601 57th Street, SE Charleston, WV 25304 (304)926-0470

WV Department of Environmental Protection
Division of Water and Waste Management
Environmental Enforcement/ UST Unit

Facility	Physical							C't-	
Informat	tion: Location:	Rt. 94						City:	Racine
Owner:	Lester E. Cantley,	Jr.	Phone:	(304)	837-3700	Operator:	None		Phone:
Address:	P.O. Box 62, Raci	ne, WV		Zip:	25165	Address:			0 Zip: 0
E-Mail:						E-Mail:			
	-	R AND OPERATO							
n accor	dance with West	Virginia Code Cha	pter 22	, Art	icle 17, additi	onal info	mation is required to dete		liance with
33CSR 3	30-7.2.b	, 4	10CFR 2	280.7	O(a) and (c).		, 40CFR 280.93	(a)	
lease sı	ubmit the following	ng information to the	e issuer	listed	below:				
2 Plea		of completed Class ten response addres					regulations: 40CFR 280.70	0(a), 40CFR	280.70(c), and 40CF
6 7									
8									
9									
10									
11			Ψ.						
12									
13 14									
15									
Theref	ore, on or befor	re the 25 d	ay of F	ebrua	агу, 2016,	you	shall submit the requ	ired infor	mation to:

FAILURE TO COMPLY WITHIN THE TIME SPECIFIED MAY RESULT IN THE ISSUANCE OF A NOTICE OF VIOLATION, AND/OR FURTHER ENFORCEMENT ACTIONS.

	Service Accepted	and Acknowledged:	
Issuer's Signature:	Malu Danis	Date: 1/22/2015	
Contact Person's Signature:		Date:	

To report a release call: Emergency Spill Hotline 1-800-642-3074

Office of Environmental Remediation 304-238-1220 ext. 3506

000144



#### west virginia department of environmental protection

Environmental Enforcement Hazardous Waste/Underground Storage Tanks 601 57th Street SE Charleston, WV 25304 304-926-0470 FAX: 304-926-0457 Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary dep.wv.gov

#### OPERATOR TRAINING GUIDANCE DOCUMENT

Beginning August 8, 2012, all individuals who operate, maintain, or are responsible for addressing emergencies presented by spills or releases from Underground Storage Tanks (USTs) must receive training based on their duties and level of responsibility for USTs, in accordance with Article 33 Section 30.7 of the West Virginia Legislative Rules. This guidance is provided to assist UST owners/operators in complying with the new requirements.

Three levels of responsibility have been established for individuals:

- Class A Operator responsibilities include managing resources and personnel, such
  as establishing work assignments, to achieve and maintain regulatory compliance
  - a. This individual focuses on the broader aspects of the regulatory requirements and standards necessary to operate and maintain the UST system.
  - b. This class of operator ensures that appropriate individuals: operate and maintain the UST system, maintain records, are trained in these activities, are properly trained to respond to emergencies caused by spills or releases from the USTs, and make financial responsibility records available to the West Virginia Department of Environmental Protection (WVDEP).
  - The Class A Operator role is fulfilled by the owner/operator and not contracted out.
- Class B Operator implements day-to-day aspects of operating, maintaining, and recordkeeping for USTs
  - a. This individual must have a more in-depth understanding of operation and maintenance of the UST system than the Class A Operator.
  - h. This individual ensures: release detection, recordkeeping, and reporting requirements are met: all relevant equipment complies with performance standards; and appropriate individuals are trained to properly respond to emergencies caused by releases or spills from the UST system.
  - c. WVDEP will give consideration to allowing the Class B Operator role to be fulfilled by a contracted individual when formally requested and approved by WVDEP.
  - d. Since the Class B Operator implements day-to-day operation and maintenance of the UST system, it is expected that this individual will periodically inspect the UST system to ensure compliance. Owners/operators should develop an Operation and Maintenance plan and schedule outlining how the requirements noted in item b above will be addressed. The schedule should provide the

frequency for the Class B Operator to perform inspections of the UST system. One suggested option for an O&M plan is Petroleum Equipment Institute's (PEI) Recommended Practice RP900-08, Recommended Practices for Inspection and Maintenance of UST systems. It is available at <a href="http://www.pei.org/Default.aspx?Tabld=107">http://www.pei.org/Default.aspx?Tabld=107</a>. The recommended practice includes sample charts for documenting UST system inspections at daily, monthly, and annual intervals. If WVDEP observes that there are numerous violations by an owner/operator, the agency will discuss the possible need for changes to the O&M plan and schedule with the owner/operator.

- 3. Class C Operator controls or monitors the dispensing of regulated substances and is responsible for initial response to alarms or releases
  - a. This individual is responsible for responding to alarms and other indications
    of emergencies caused by spills or releases from USTs.
  - b. This individual notifies the Class B or Class A Operator and appropriate emergency responders when necessary.
  - c. A Class C Operator must be onsite during all hours of operation. WVDEP will consider written requests from owners for designating certain types of facilities as unmanned facilities on a case by case basis. Criteria will be developed for determining if facilities qualify for this designation. For unmanned facilities, information must be provided to WVDEP regarding how the Class C Operator(s) will be notified and respond to emergencies. The information must include procedures for how the Class C Operator will be made aware of emergencies. Unmanned facilities will be required to have at least one Class C Operator available at all times to respond immediately to ealls from the facility and who is capable of reaching the site within 60 minutes.

An individual, where appropriate and with the required training, may fulfill the role of multiple levels of operator.

#### Training Requirements for Operators

Class A Operator minimum training requirements:

- General knowledge of UST system requirements to make informed decisions regarding compliance and ensure appropriate individuals are fulfilling operation, maintenance, and recordkeeping requirements and requirements of federal and state programs regarding: spill prevention, overfill prevention, release detection, corrosion protection, emergency response, and product compatibility
- 2) Financial responsibility documentation requirements
- 3) Notification requirements
- 4) Release and suspected release reporting
- 5) Temporary and permanent closure requirements
- 6) Operator training requirements
- 7) Requirements for UST work performed by West Virginia Certified Workers
- Training must take place within 30 days after assuming operation and maintenance responsibilities for UST systems.

Class B Operator training encompasses at a minimum:

- 1) Components of UST systems
- 2) Materials of UST system components

- 3) Methods of release detection and release prevention applied to UST components
- 4) Operation and maintenance requirements of the state and federal regulations that apply to UST systems including: spill prevention, overfill prevention, release detection, corrosion protection, emergency response, and product compatibility
- 5) Reporting and recordkeeping requirements
- 6) Class C operator training requirements
- Training must take place within 30 days after assuming operation and maintenance responsibilities for UST systems.

#### Class C Operator training:

- Response to emergencies such as situations posing an immediate danger or threat to the
  public or the environment and that require immediate action
- Response to alarms caused by spills or releases from a UST system or failed release detection results
- 3) Training must take place before assuming responsibility for responding to emergencies

Note: Training must take place by August 3, 2012 as noted above. Following the initial training, if WVDEP determines that an UST system does not most significant operational compliance requirements, the appropriate operator(s) must be retrained. WVDEP reserves the right to determine whether Class A, Class B, or both classes of operator require retraining based on the compliance issues observed. Retraining must take place within 30 days of the determination that retraining is required and a copy of the training certificate submitted to WVDEP. Compliance issues with USTs systems under the same operator(s) noted within six menths of retraining will be reviewed by the Program Massager to determine if additional retraining is necessary again.

Each UST system must have designated operators for each class at all times. Owners are required to maintain a list of each certified operator and the individual's area of responsibility and make it available to WVDEP upon request. Operator names and records of training for each UST system operator must be available. Each Class A and Class B Operator must carry proof of training during duty hours, and each Class C Operator must have proof of training present at the location where the Class C Operator is on duty. The certified operator must have personal photo identification available that will enable WVDEP to verify that certified operator's identity.

#### Approval of Required Training

All training programs used to meet the Operator Training requirements must have prior written approval by WVDEP. Upon approval, the training may be conducted multiple times at multiple locations. The approved training can include in class, on line, or hands—on training.

#### Requirements:

- Applications for training approval shall be submitted by the training provider to WVDEP in writing, using the prescribed form.
- Applications must be accompanied by a nonrefundable application fee of \$280.00 by check or money order made payable to West Virginia Department of Environmental Protection.
- Applications for approval of specific training programs shall contain: a complete course outline; training material; sample certificates; the methodology for verifying attendance; the date, time, and location of the course; the name of the offering organization; the

credentials of the instructors; and a certification that the technology or methods that will be presented in the training program will satisfy state and federal laws.

4) The approved training must include a test designed to measure all aspects of the individual's knowledge and skills to competently operate UST systems.

- 5) The training provider must supply the individual with a certificate of training documenting the level of training received. Upon request, the training provider must submit individual test results and documents verifying training attendance to WVDEP.
- 6) Each individual operator shall demonstrate that they have received the required training by providing a copy of the training certificate to WVDEP upon request.
- 7) Training providers will be required to apply for any modifications to the training program and receive approval from WVDEP prior to implementing them. All training must demonstrate that it remains up to date with new developments related to operating and maintaining UST systems. To ensure this, WVDEP will require that training providers update their training application with the agency at a minimum interval of every five years. Training programs will be issued an expiration date; the provider must have reapplied by that date or the program will no longer have approval. Respectation will be subject to the fee established in 33-30-7.3.a.2 of the Legislative Rules.
- 8) If numerous operators trained under an approved program show consistent inability to maintain compliance for the USTs they operate, training program approval may be revoked after the reasons for the revocation are set forth in writing to the training provider by the agency.



#### west virginia department of environmental protection

Environmental Enforcement 601 57th Street SE Charleston, WV 25304

Telephone: (304) 926-0470 Fax: (304) 926-0488

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

April 5, 2016

Lester Cantley Jr. P.O. Box 62 Racine, WV 25165 CERTIFIED RETURN RECEIPT REQUESTED

91 7199 9991 7035 6612 5643

Re: Plan of Corrective Action Order No. UST-13-034

Dear Mr Cantley:

West Virginia Department of Environmental Protection (WVDEP) has received your Plan of Corrective Action, dated January 30, 2016, as required by Item No. UST-13-034 under the Order for Compliance section of Order No. UST-13-034.

WVDEP has determined that the proposed Plan of Corrective Action is not acceptable and has not been approved because of the deficiencies noted below:

It does not meet the requirements outlined in your order such as action items and completion dates for bringing the facility into compliance.

Within 20 days of receipt of this correspondence, Lester Cantley shall submit a revised Plan of Corrective Action that addresses the aforementioned deficiencies. Failure to submit an approvable Plan of Corrective Action is a violation of the Order. The plan of corrective action shall be submitted to:

Chief Inspector
Environmental Enforcement - Mail Code #031328
WVDEP
601 57th Street SE
Charleston, WV 25304

Should you have any questions regarding this matter, please contact me at (304) 926-0470.

Sincerely,

Jeremy W Bandy Chief Inspector

cc: Joseph Sizemore, Assistant Chief Inspector, EE/HW, AST, & UST David C. Simmons, Assistant Chief Inspector, EE (via e-mail)
Ruth Porter, Program Manager, EE/UST & AST (via e-mail)
Deborah J. Peters, Environmental Resources Specialist, EE (via e-mail)
Jason Liddle, Inspector Supervisor, EE/UST & AST (via e-mail)
Cleve Honaker, Environmental Inspector, EE/UST (via e-mail)
Sally Brown, Administrative Enforcement, EE (via-email)

revised Dec 2015



# WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF ENVIRONMENTAL REMEDIATION

#### **INCIDENT REPORT**

Confirmed Release		Date: <u>5/16/2016</u> Time:	
Suspected Release		Callers Name: Sotero S	
☐ Complaint		Phone #: <u>304-634-2416</u>	, tsvingos@msn.com
FACILITY ID# 0300297	LEAK ID# 16-014	INVESTIGATOR: An	drew Stout
LOCATION NAME: Former Cantly Bro	s. Exxon	STREET: Rt 94	
CITY: Racine	STATE: WV	COUNTY: Boone	ZIP: 25165
PHONE: ( )	OPERATOR:		
WERE TANKS LAST USED AFTER D	ECEMBER 22, 1998?	⊠Yes □No	
SPECIFIC LOCATION:			
PRIORITY CODE: 1 ☐ 2 ☐ 3 ⊠ (	1 PEINC HIGHEST)	CLOSURE #: UC-8180-2	2016
.65 LETTER REQUIRED: YES NO	O M REASON FOR 6		
WELLHEAD PROTECTION AREA: YE			. 🗀
WELEHEMP I ROTECTION MEET.	RESPONSIBLE PARTY IN	FORMATION .	
OWNER NAME: Lester Cantley		REET: 3169 Short Creek Rd -	
·	list	ed as a mailing address in ERIS	
CITY: Racine	STATE: WV	Z	IP: 25165
PHONE: (304) 837-3700	CONTACT PERSON:		
	SITE STATUS HIS	FORV	
CONFIRMED RELEASE DATE: 5/16/2		I OKT	
LUST CLEANUP INITIATED DATE:	020		
EMERGENCY RESPONSE TAKEN WIT	TH: STATE   FEDER	AL RP	
COMMENTS:			
	IMPACT TO RECE	PTORS	
IMPACTED 1. Business ⊠ 2. Hor	me 🔲 3. Public [	4. Surface Water [	5. Utilities
Soil 🖂 Vapoi	r Dissolved	Free Product	
IMMINENT 1. Business 2. Hor	me 3. Public	4. Surface Water	5. Utilities
Soil Vapor		Free Product	
POTENTIAL 1. Business 2. Hor		4. Surface Water	5. Utilities
Soil Vapo		Free Product	
RELEASE INFORMATION:			
Was the release: 🛛 Gasoline 🔲 Diese	□ Other (specify)		
Source: X Tank Piping Dispens	ser 🗌 Submersible Turbi	ne Pump 🔲 Delivery Problen	ı 🗌 Other (specify)
Cause Information: Spill Over	fill 🔲 Corrosion 🔲 Phys	ical or mechanical damage 🗌	Install problem
Other (specify)		F	
ADDITIONAL LEAK/COMPLAINT INI	FORMATION: Barnett B	uilders began closure activities	on 3/16/16 and will resume
on 3/17 & 3/18. There are 3 gasoline UST	s (2 - 6,000-gallon and 1 - 4	4,000 gallon) at the site. While	uncovering the first 6,000-
gallon tank, a gasoline odor was detected	<u>in the soil near the bottom</u>	of this UST. A PID reading of	the soil was measured at
1,836 ppm. Groundwater has not been ob			
pit. There is limited space onsite, but con	<u>tractor will attempt to ren</u>	iove and stockpile some impact	ted soil. *Note: this site is
associated with Leak ID 03-066.			
ACTION TAKEN: Forwarded Erin Britt			
Porter, UST Program Manager; File Cop			S1 Inspector; Andrew
Stout, OER Project Manager; Melissa Mo	Cune, OER Program Mai	nager.	
Completed By: Curtis Phillips		Date: <u>5/17/2016</u>	Page <u>1</u> of <u>1</u>



#### **West Virginia Department of Environmental Protection**

Office of Environmental Remediation • 601 57th Street SE • Charleston, WV 25304

# Leaking Underground Storage Tank CONFIRMED RELEASE NOTICE TO COMPLY

A release has occurred from a regulated underground storage tank system at the facility referenced below.

Facility	LEAK#	WV ID #	CLOSURE #					
Facility	16-014	0300297	UC-8180-20	)16				
	NAME	PHONE						
	Former Cantly Bros. Exxon							
	ADDRESS	CITY	ZIP	COUNTY				
	Rt 94	Racine	25165	Boone				
Owner	NAME	CONTACT PERSON	PHONE					
Owner	Lester Cantley	Lester Cantley	304-837-37	00				
	ADDRESS	CITY	STATE	ZIP				
	PO Box 62	Racine	WV	25165				
Operator	☐ Owner ☐ Other:		PHONE					
	ADDRESS	CITY	STATE	ZIP				
	ADDRESS	CITY	SIAIE	Zir				
				No.				

#### Required Initial Response

The tank owner/operator must perform the following initial response actions within 24 hours of a release:

- 1. Remove as much of the regulated substance from the UST system as is necessary to prevent further release to the environment.
- 2. Check adjacent structures to identify fire, explosion, and vapor hazards.
- 3. Investigate to determine the possible presence of free product at existing monitoring points and report the results to WVDEP.
- 4. If free product is present, control the spread of the contamination.
- 5. Comply with all other provisions of the initial abatement measures and site check.

Repor	ts Due	Baran ye
The ta	nk owner/operator must submit the following reports to WVDEP within the specified timeframes:	
	Initial Abatement Measures and Site Check Report (40CFR280.62)	
$\boxtimes$	UST Closure Report	6/18/2016
	Initial Site Characterization (40CFR280.63)	7/3/2016
	Free Product Recovery Report (40CFR280.64)	
	Site Investigation Report (40CFR280.65)	
	1. There is evidence that groundwater wells have been affected by the release.	
	<ul> <li>2. Free product has been found and needs to be recovered.</li> </ul>	
	3. There is evidence that contaminated soils may be in contact with groundwater.	
	4. The implementing agency requests an investigation, based on the potential effects of contaminated soil or groundwater on nearby surface water and groundwater resources.	
	Corrective Action Plan (40CFR280.66)	
	Other:	

Report Submittals						
All reports/correspondence must reference the Leak ID and WV ID and be mailed and e-mailed to the following location						
Andrew Stout, Project Manager WVDEP, 254 Industrial Drive, Oak Hill, WV 25901	Attn: Office Assistant WVDEP – OER, 601 57 <sup>th</sup> Street SE, Charleston, WV 25304					
Phone: 304-465-1911, ext. XXXX	Phone: 304-926-0499, ext. 1817					
Email: Andrew.r.stout@wv.gov	Email: DEPOERFileCopy@wv.gov					

WARNING: If you are the owner and/or operator and you fail to accomplish the above-described measures within the time specified, the Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code §22-17-15, and you may be liable for a civil penalty in accordance with §22-17-16.

Project Manager's Signature:	alett	Date:	5/19/2016
Certified Mail or Signature	7015 1730 0000 8775 0241	Date:	5/19/2016
cc: OER File			000152 ☐ Attachment

cc: OER File

Wes	st Virginia 4/2014
	vironmental Protection
	RGROUND STORAGE TANKS
WV Department of Environmental Protection	STATE USE ONLY
Division of Water & Waste Management-EE/UST 601 57th St., Charleston, WV 25304	ID#
(304) 926-0470 FAX: (304) 926-0477	DATE REC'D: Data entry clerk initial below ↓
TYPE OF NOTIFICATION	Date entered in Database:
□ NEW □ AMENDED □ CLOSURE □ CHANGE # C-8180-2016 OF OW	
# Tanks# additional 3 # Tanks	
at facility sheets attached closed	
INSTRUCTIONS AND GENERAL INFORMATION	What Tanks Are Excluded From Notification?
Please type or print in ink. Also, be sure you have signatures in ink for sections VIII and XI. Complete a notification form for each location containing underground storage tanks. If more than 6 tanks are present at this location, photocopy pages 2 through 4 and use them for additional tanks.  The primary purpose of this notification program is to locate and evaluate	-Tanks removed from the ground on or before May 8, 1986; -Farm or residential tanks of 1,100 gallons or less capacity storing motor fuel for noncommercial purposes; -Tanks storing heating oil for use on the premises where stored; -Septic tanks;
underground storage tank systems (USTs) that store or have stored petroleum or hazardous substances. The information you provide will be based on reasonably available records, or in the absence of such records, your knowledge and recollection.	<ul> <li>-Pipeline facilities (including gathering lines) regulated under the Natural Gas</li> <li>Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979,</li> <li>or which is an intrastate pipeline facility regulated under State laws;</li> <li>-Surface impoundments, pits, ponds, or lagoons;</li> </ul>
State law (West Virginia Underground Storage Tank Act, Chapter 22 Article 17) requires UST owners to use this notification form for all USTs storing regulated substances that are brought into use after May 1, 1990, (May 8, 1986, by Federal law) or USTs in the ground as of May 1, 1990, (May 8, 1986 by Federal law) that stored regulated substances at any time.	-Storm water or waste water collection systems; -Flow-through process tanks; -Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; -Tanks on or above the floor of underground areas, such as basements or tunnels; -Tanks with a capacity of 110 gallons or less.
Who Must Notify? The UST Act requires owners of USTs that store regulated substances (unless exempted) to notify the WV Department of Environmental Protection of the existence of their USTs. "Owner" is defined as:  - any person who owns an UST that was in use on November 8, 1984 or after used for storage, use or dispensing of regulated substances - any person who owned the UST immediately before the discontinuation of its use if last used before November 8, 1984.  Also, any facility that has made any changes to facility information or UST system status must submit a notification form.	Comprehensive Environmental Response, Compensation and Liability Act of 1980
Where to Notify? Send completed forms to the address above.  What USTs Are Included? An UST system is defined as any one or combination of tanks that (1) Is used to contain an accumulation of regulated substances, and (2) whose volume (including connected underground piping) is 10% or more below the ground. Regulated USTs store petroleum or hazardous substances, (see the following "What Substances Are Covered").	When to Notify? 1. Owners of USTs in use or that have been taken out of operation, but are still in the ground must notify by May 1, 1990 (May 8, 1986, by Federal law). 2. After May 1, 1990, (May 8, 1986, by Federal law) owners must notify within 30 days of acquiring the UST(s). 3. Prior to receiving fuel deliveries at a facility the owner must notify/register UST(s) and pay required fees.  4. Notification of any amendments to the facility must be filed by December 31 of that year. 5. Upon change of ownership.
Penalties: Any owner who knowingly fails to register or submits false in tank that is not registered or for which false information is submitted.	aformation shall be subject to a civil penalty not to exceed \$10,000 for each
I. OWNERSHIP OF UST(S)	II. LOCATION OF UST(S)
Owner Name (Corporation, Individual, Public Agency, Other Entity) Lester Cantley Jr.	Facility Name and Identifier: Cantley Bros Exxon
Address: P.O. Box 62	Street Address: 3169 Short Creek Rd
City: Racine	City: Racine
* STATE OF THE STA	State: WV Zip: 25165 County: Boone
State: WV Zip: 25165 County: Boone Owner Phone: Facility Phone:	Latitude: Longitude:

38.146672 -81.654178 (304) 837-3700 Parcel: Tax District: Map: Operator Name: Phone: 304-837-3700 Fax: Lester Cantley Jr. E-Mail/fax/Other: State: WV Zip: 25165 City: Racine Address: P.O. Box 62 Phone: 304-837-3700 Title: Owner Contact name: Lester Cantley Jr.

-1 - 10	West Virginia							04/2014			
dep	Department of Environmental Protection NOTIFICATION FOR UNDERGROUND STORAGE TANKS										
	NOTIFICA	The second second second second	UNDERGROU	UND ST	ror	AGE T	ANKS				1000
III. TYPE OF C	OWNER	IV. INDIAN COUNTRY	V. TYPE OF	FACII	LITY	4					
		This section	☑ Gas Station	n 🗆	] Fe	deral No	n-military		Airline '	Гахі	
Federal Gove	ernment 🛛 Commercial	does not apply	☐ Contractor		] Fe	deral Mi	litary		Aircraft	Owner	r
State Govern	ment Private	to West Virginia	☐ Railroad		] Pe	troleum	Distributor		Utilities	3	
Local Govern	_		☐ Industrial		] Trı	icking/T	ransport		Farm		
Local Govern	mion omotionida		Residentia	I [	] A1	ito Deale	ership		Other (e:	kplain be	low):
VI. CONTACT	PERSON IN CHARGE OF	TANKS (↓)									
		Job					Phone	#: 304	-837-37	00	
Name: Lester Ca	antley Jr.	Titl	e: Owner				Cell #:				
-				F 11/							
Addunger D.O. De	w 62 Pagina W/V 25165		E-N Oth	Mail/ ter:							
THE STATE OF THE S	ox 62 Racine, WV 25165 e met the financial responsibil	·			h 40	CED Sul	nart H) by	usina t	he follo	wina	
	e met the financial responsibilism (check all that apply):	ity requireme	ins (in accorda	nce win	11 40	CPR Sui	opart II) oy	using t	no rono	** IIIB	
N Self I	nsurance	Other Me	ethod (describe	here):							
mechanis  Self I  Soly  Community  Local	nercial Insurance	Surety Be	•	·							
NO Local	Government Financial Test	Letter of									
Guara		☐ Bond Rat									
	RTIFICATION (Read and s			LSEC	TIO	NS of th	nis notifica	tion f	orm)	E/18	1000
certify under penalt	v of law that I have personally exami	ned and am famil	iar with the inform	ation sub	mitte	d in Section	ns I through XI	of this r	notification	form ar	nd all
attached documents, arue, accurate, and co	and that based on my inquiry of those	individuals imm	ediately responsibl	le for obta	aining	the inform	nation, I believe	that the	submitte	d inform	ation is
	ed representative signature	Official	title of signate	pry P	rint	ed name	of signator	У	D	ate sign	ned
Pester	Contley D'	Owner		L	este	r Cantley	, Jr.		7	7-/3	-16
IX. DESCRIPTI	ON OF UNDERGROUND	STORAGE 1	ANKS (Com	plete f	or a	ll tanks	and pipin	g at th	nis loca	ition.)	Tith.
,	Fank ID # (list compartmental tan			1		2	3				
1. Status of Tan	k (Check only one):	Cı	irrently in Use								
	Temporarily Out of Se	rvice (Must Co	mplete Section X)							4841	
Perma	anently Closed (Must Complete S	ection X & sign	bottom of page 4)			$\boxtimes$					
2. Date of Instal	lation		(month/year)	11/198	_	1/1985	11/1985				
3. Estimated To			(gallons)	6,000	)	6,000	6,000				
4. Material of C	onstruction (check all that apply)	Asphalt coat	ed/Bare Steel								
			Lined Interior	9				Ш			
	Cathodically Protec	ted Steel Impi	ressed Current			$\boxtimes$	$\underline{\hspace{1.5cm}}$				
	Cathodically Protected S	teel Galvanic	(example STIP-3)								
	Composite (Fibe	rglass/polyure	ethane-coated)								
	F	iberglass Rein	forced Plastic				M a ste				重氮
		Polyethylen	e Tank Jacket								
THE THE		Exc	avation Liner							ot s	
			Unknown					Ц			
Other tank mater									V <sub>E</sub>		
D	ouble Walled (required if tan	ks installed af	ter 6/30/2008)			Ш					Ш
Tank Brand & M				х		х	х	-			_
Check bo	x if tank has ever been repaire										
	If tank has ever be	en repaired, e	nter date here:								

dep	West Virginia	44	L*						04/2014
ucp	Department of Environmental Pro				VC				
	NOTIFICATION FOR UNDERGROUND S		(A)	2 2	3				T
	Tank ID #:	1	7			1			
5. Piping Syst	ems (Check all that apply): Unprotected Steel	-	+	- =	H			+	$\dashv$
	Unprotected Copper Cathodically Protected Impressed Current	×	+	X	X			H	$\neg \vdash$
2000	Cathodically Protected Galvanic	F	+	A	A				T
	Fiberglass Reinforced Plastic	-	1		Ħ			H	
	Flexible Plastic		1						
	Double Walled Piping (required if installed after 6/30/2008)		1	Ħ	Ħ			T	
100	Containment Sumps (required if piping installed after 6/30/2008)		1						
	Unknown								
Other nining m	aterial (Specify):		1						
Brand Name									
Diana Ivanic (	Date of Installation (month/year):								
	Total length of piping (feet):	5		5	5				
	If partial piping has ever been replaced enter date here:								
	Specify length of piping replaced (feet):								
6. Piping Type	(Check all that apply) Pressure		1						
g	"Safe" Suction (no valve at tank)	X	1	X	X				
	"Unsafe Suction (U.S.)" (valve at tank)								
Li vilini	Gravity Feed								
7. Substance S	tored (check all that apply) Gasoline	$\times$							
	Ethanol (enter percentage)								
	Diesel								
	Bio-diesel (enter percentage)								
	Heating Oil		1		-			<u> </u>	
	Used Oil	-	-		-H			-	
	Kerosene	-	+	-	+			+	-H
	Other (specify):  Hazardous Substance		+		$\rightarrow$			$\vdash$	
					$\vdash$	1		Ш	
	CERCLA name/CAS #					-	_		
Mixture of Sul	ostances (specify):					<u></u>			
		TANK	H	TANK	英語	¥	H H		英語
0 D-I D-4	(about all that anyly)	E	PIPE	TA L	TAT	TA	PIE		TAN
8. Release Det	ection (check all that apply)  Manual tank gauging	Ø						╗	
	Automatic tank gauging	H	10		H			-	1
	Inventory Control			H	H	<u> </u>		₹:	H: -
		H		H				# -	
	Tightness testing	-	Η	HH	片는		=  -	4:1-1	片片
	Vapor monitoring (must attach VM site assessment)	<u> </u>	Ш		ـــانــــا	ا الــا ال			
	Enter Vapor Monitoring equipment used:			الميماء لسما		1 7		7.1	
* I - 1	Groundwater monitoring (must attach GWM site assessment)	닏	닏	부분			=   -	4:1-	
	Interstitial monitoring (required if installed after 6/30/08)	Цį	닏			ן נון	_  -	ᆜᆜ	<u> </u>
	Electronic line leak detectors		Ц						
	Mechanical line leak detectors		ᆜ					- !-!	
113	SIR	$\Box$							$\sqcup \sqcup$
	None required because: Piping is safe suction					1 📙 🛚		<u> </u>	
	T serves an emergency generator and was installed before 7/1/08								
	llowed by implementing agency (specify):								
	List dispenser #s for which dispenser systems					Dispen			
Total # of	were replaced after 6/30/08: (if dispenser cabinet					and tes			
Dispensers: 6	and/or shear valve only are replaced this does not apply)					Ye:	5 <u>[</u>	No	

- 200	West Virginia						04/2014
qeb	Department of Environmental Prot	ection	IC OCANIK	re	_		
	NOTIFICATION FOR UNDERGROUND S' Tank ID #:	TORAG	2	3			
		Ė			П		
Spill and Overfill	Protection Overfill device installed (insert type below)  de Fill Shot Off "Flapper" Valves	W.		<b>∌</b> ⊠ ≤	F. 1.	- 1	· · ·
pe of overfill devi	Overfill Alarm (must alert delivery driver):	1 000					
	Overfill Alarm (must alert delivery driver):  Ball Float (No lengt allowed for new systems):	1 5 3	4 K.			J	
<b>"产业工业"</b>	Ball- Lifour-(120 tental afforms to the			П			
ther:							
pe of spill device	installed: Bucker Capacity	4g	4g	4g			
CLOSURE OR	CHANGE IN SERVICE (be sure that class B individual s	gns pag	e 4)				
1.	Estimated date UST last used for storing regulated substance						
	eck here if this is a change in service to a non-regulated tank						
Tank Closure (ch	1 1 1 0 ( m m m m m	5/17/16	5/17/16	5/17/16			
101111	Tank was removed from ground						$ \vdash$
	Tank filled with inert material					니_	_ 니_
	.s.ul-1.						
Type of inert m	ateriai:	N		$\square$			
Site Assessment	Check here if site assessment was completed Check here if evidence of release was detected	X	X	X			
		5/16/16	5/16/16	5/16/16			
Date Office of Env	rironmental Remediation was notified of release (if applicable):					2/1988)	1000
I. CERTIFICAT	ION OF INSTALLATION (COMPLETE FOR UST SYS	LEWIS II	YSTALL			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
istaller check all that	apply: Installer is certified by tank & piping manufacturer						
istaller check all that	Installer certified by the WVDEF			49 10	五年。		SV E
	Installation inspected by a registered engineer				V AT AT US	4. 上京	- A. I.
Mamifactu	rer's installation checklists completed (attach a copy of each		# 18 K	2 2 2	SE ESTA		TOO ELL
	ertification of Installation (specify):						
Affer method of CC	f UST system has changed from proposed layout, attach	as-built :	site plan.				
nter additional co	mments here:						
Ffootise 7/1/2008	, all new and replaced tanks and piping must be secondar	ily conta	ined wit	h month	ly interst	itial mon	itoring.
Vew or replaced of	, all new and replaced tanks and piping must be secondar dispenser systems and piping must be provided with water	-tight su	mps tha	t are mo	me must l	re liquid-	tight.
and tested for liqu	lispenser systems and piping must be provided with water and tightness once every 3 years. New or replaced dispense and tightness once every 3 years.	er system eina and	be liani	d-tightn	ess tested	every 3	years.
compatible with t	he substance conveyed, allow for visual hispection, montes						
Signature of WVDI	P Certified UST Worker Certifying Proper Installation, Repair	, Upgrad	e, Closur	e, or Cha	nge-in-ser	vice of US	T Systen
Name: Sotero Svi	Company: Parr						
alle. Soleto St.	Λ Λ					90 a s	
WVDEP	D. f.	<i>~</i>		Γ	ate: 6-	9-16	T.
Certification #: B	-859 Signature:	1					

# UST CLOSURE ASSESSMENT REPORT

# FORMER CANTLEY BROTHERS EXXON 4124 FREEDOM WAY WEIRTON, BROOKE COUNTY, WEST VIRGINIA

WV ID: 0-300297 CLOSURE ID: C-8180-2016 LEAK ID: 16-014

Submitted to:

LESTER CANTLEY 3169 SHORT CREEK ROAD RACINE, WEST VIRGINIA

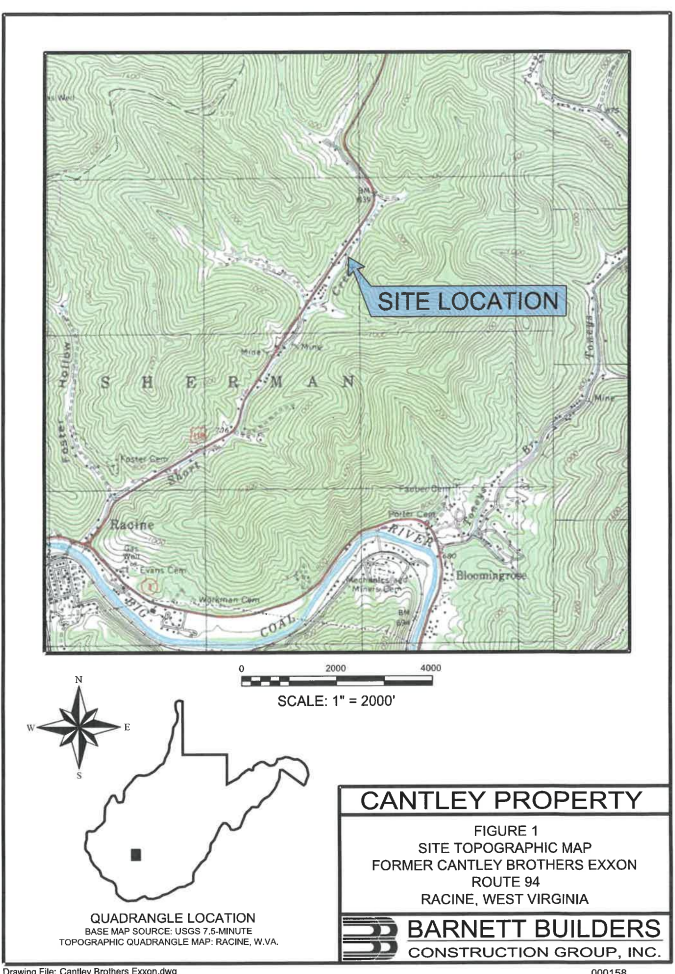
**AND** 

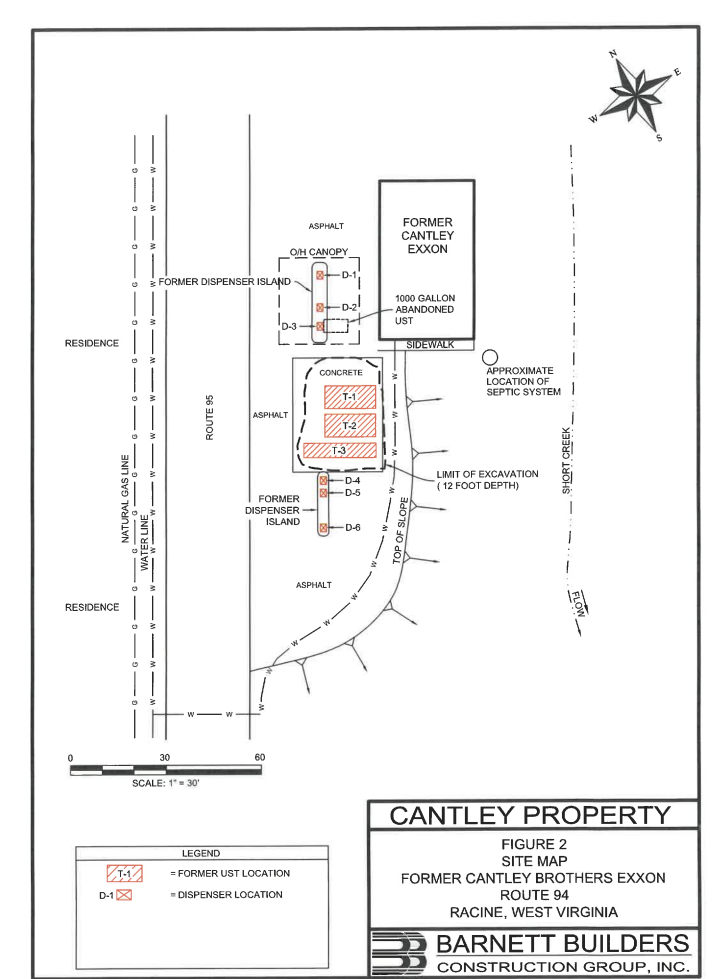
WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF ENVIRONMENTAL ENFORCEMENT
UNDERGROUND STORAGE TANK SECTION
601 57th STREET SE
CHARLESTON, WEST VIRGINIA

Prepared by:

**Barnett Builders Construction Group, Inc.** 

June 16, 2016





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#### **APPENDICES**

# Appendix A

Photo Documentation

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- UST Cleaning Certificate
- UST Waste Disposal Receipt
- UST Disposal Receipt
- Final Notification of UST Closure and Tank Closure Report

# Appendix C

Laboratory Reports

#### 1.0 INTRODUCTION

This report presents the results of the closure of three underground storage tanks (USTs) located at the former Cantley Bros. Exxon in Racine, Boone County, West Virginia. Closure activities were conducted by Barnett Builders Construction Group (Barnett Builders) of Hillsboro, West Virginia. The closure activities described herein were conducted at the request of the property owner, Mr. Lester Cantley.

#### 1.1 Site location

The site is located on the southeast side of Route 94 in Racine, West Virginia. **Figure 1** depicts the site on a portion of the United States Geological Survey's Racine, West Virginia 7.5-minute topographic quadrangle. The site is the former location of Cantley Bros. Exxon. **Figure 2** is a site diagram of the property, and photographs of the site are included in **Appendix A**.

#### 2.0 UST REMOVAL

On May 16, 2016, Barnett Builders began closure activities to remove three USTs from the subject site. A description of each tank is provided below.

TANK ID	CONSTRUCTION	CAPACITY (gallons)	CONTENTS
T-1	Steel with interior fiberglass coating	6,000	Gasoline
T-2	Steel	6,000	Gasoline
T-3	Steel	4,000	Gasoline

Based on information provided by the West Virginia Department of Environmental Protection (WVDEP), the USTs were installed in November 1985. It is not know when the USTs were last operated. However, based on information from the property owner and the WVDEP, the USTs may have been last operated sometime between 2005 and 2007. **Figure 2** shows the former location of the USTs.

#### 2.1 Removal of Tank Contents

Prior to the removal of the tanks, Barnett Builders removed waste fluid from within each tank. The waste product was contained in a Department of Transportation (DOT)-spec 55-gallon drum, properly labeled, and stored onsite pending final disposition.

#### 2.2 Tank Removal and Disposal

Prior to removal, the interior atmosphere of each tank was monitored using a combustible gas indicator (CGI). Based on CGI readings, only the 4,000-gallon UST designated as T-3 required purging of combustible vapors. After removal of the tanks, a visual inspection of each tank was conducted. Obvious indications of tank failure was not observed in either of the 6,000-gallon USTs. tank. Minor corrosion holes were noted in the UST designated as T-3 (see Figure 2). A hole was cut in the end of each tank and the interior of each tank was cleaned onsite. A copy of the UST cleaning certificate is included in **Appendix B**. Additionally, steel product and vent piping associated with the tanks was removed. Product dispensers associated with the USTs were also removed.

The waste material removed from the tanks during cleaning was contained in a DOT-spec 55-gallon drum and properly labeled. This waste, as well as the waste product referenced in Section 2.1 of this report, was transported by Eco-First, Inc. to Capital City Oil, Inc. in Mt. Vernon, Ohio for disposal. A copy of the disposal receipt for this waste is included in **Appendix B**.

The tanks were transported to RJ Recycling in Nitro, West Virginia for salvage. Copies of the UST disposal receipts, the final Notification of Underground Storage Tanks Closure form, and the UST-22 Tank Closure Report form are included in **Appendix B**.

#### 2.3 Soil and Groundwater Conditions

During excavation activities to remove the USTs, the soil within the UST pit exhibited aromatic and visual indications of petroleum hydrocarbon contamination. The soil within the UST pit consisted primarily of brown to gray sand with sandstone cobbles at a depth of 12 feet below grade. Groundwater was not encountered in the UST pit.

On May 16, 2016, Barnett Builders contacted the WVDEP, Office of Environmental Remediation (OER) via electronic correspondence regarding site conditions, and visual and

aromatic indications of petroleum hydrocarbons in soil. Based on the above, the WVDEP issued Leak Identification # 16-014 for the site.

#### 2.4 Confirmatory Soil Sampling

At the conclusion of the activities to remove the tanks, Barnett Builders collected soil samples to evaluate soil quality within the UST pit and beneath the former location of each of the product dispensers for the USTs. Soil samples were collected in accordance with the WVDEP UST closure requirements. Soil samples were collected from beneath the former location of each tank and from each of the walls of the UST pit. The location of each soil sample collected from the site is depicted on Figure 2. One soil sample was also collected beneath each of the former product dispensers designated as D-1 thru D-6.

Barnett Builders would like to note that during collection of the soil sample from beneath the former location of D-3, a steel UST was encountered at an approximate depth of four feet below grade (see **Figure 2**). It is estimated that this UST is 1,000-gallons in volume. The UST was not removed due to proximity to a support post for the station canopy. Additionally, it is not certain as to ownership of the UST. The property owner, Mr. Lester Cantley, indicated that he was not aware of the existence of the UST.

A total of 13 soil samples were placed in laboratory-provided sample containers, marked with identification, and sent by chain-of-custody in an insulated cooler with ice to REI Consultants, Inc. (REIC) of Beaver, West Virginia. The soil samples were analyzed for total petroleum hydrocarbon (TPH) diesel and gasoline range organics (DRO/GRO) by United States Environmental Protection Agency (USEPA) Method 8015C and for benzene, toluene, ethylbenzene, and total xylenes (BTEX) and methyl tertiary butyl ether (MTBE) by USEPA Method 8021B.

#### 3.0 ANALYTICAL RESULTS

Analytical results for the confirmation soil samples obtained during the UST closure activities are summarized in the attached **Table 1**. Concentrations of TPH-DRO, GRO, BTEX, and MTBE were below the laboratory practical quantitation limit (PQL) and the soil action levels pursuant to the West Virginia Guidance Document for Leaking Underground Storage Tank (LUST) Site Assessments and Corrective Actions for each sample collected with the exception of the following:

- TPH-DRO in excess of the soil action level of 100 milligrams per kilogram (mg/kg) pursuant to the *Guidance Document* was detected in three samples at concentrations ranging from 112 mg/kg in the sample collected from beneath the former location of dispenser #3 (D-3) to 307 mg/kg in the sample collected from beneath the former location of dispenser #2 (D-2).
- TPH-GRO in excess of the soil action level of 100 mg/kg pursuant to the *Guidance Document* was detected in five samples at concentrations ranging from 453 mg/kg in the sample collected from beneath T-2 to 2,110 mg/kg in the sample collected from beneath the former location of D-3.
- Benzene in excess of the soil action level of 0.05 mg/kg pursuant to the *Guidance Document* was detected in five samples at concentrations ranging from 0.262 mg/kg in the sample collected from beneath the former location of D-3 to 4.78 mg/kg in the sample collected from beneath the former location of T-3.
- Total BTEX in excess of the soil action level of 10 mg/kg pursuant to the *Guidance Document* was detected in five samples at concentrations ranging from 19.149 mg/kg in the sample collected from beneath T-2 to 178.732 mg/kg in the sample collected from beneath the former location of D-3.
- MTBE in excess of the soil guidance level of 0.04 mg/kg pursuant to the *Guidance Document* was detected in three samples at concentrations ranging from 0.377 mg/kg in the sample collected from beneath T-2 to 2.55 mg/kg in the sample collected from beneath T-1. It should be noted that although the MTBE concentrations in the samples collected from beneath D-2 and D-3 were reported at values below the practical quantitation limit (PQL), the respective PQLs exceed the soil guidance level.

A copy of the laboratory report for each soil sample and chain-of-custody is included in **Appendix C**.

#### TABLE 1

# ANALYTICAL RESULTS CONFIRMATORY SOIL SAMPLES

# UNDERGROUND STORAGE TANK CLOSURE FORMER CANTLEY BROS. EXXON

#### **ROUTE 94**

#### RACINE, WEST VIRGINIA

				ANALYTIC	CAL PARAME	TERS (mg/kg)		100					
SAMPLE ID &				BTEX COMPOUNDS									
LOCATION	DRO	GRO	МТВЕ	BENZENE	TOLUENE	ETHYLBENZENE	XYLENES	TOTAL BTEX					
T-1 BOTTOM	41	1,020	2.55	3.44	6.53	9.34	14.62	33.93					
T-2 BOTTOM	21.1	453	0.377	0.889	2.36	12.7	3.2	19.149					
T-3 BOTTOM	22	1,760	1.5	4.78	5.36	24.7	4.69	39.53					
NE WALL	< 4.00	< 4.05	< 0.0081	< 0.00405	< 0.00405	< 0.00405	< 0.0081	< 0.0081					
SE WALL	14.3	< 4.85	< 0.0086	< 0.0043	< 0.0043	< 0.0043	< 0.0086	< 0.0086					
SW WALL	< 4.00	< 4.55	< 0.0091	0.0168	0.0066	0.00432	0.01737	0.04509					
NW WALL	24.7	< 3.90	0.0159	0.0161	0.0189	0.00516	< 0.0078	0.04016					
D-1	13.3	4.10	< 0.0088	0.00326	0.0169	0.0893	0.0809	0.19036					
D-2	307	1,270	< 0.2	0.387	5.33	8.94	21.47	36.127					
D-3	112	2,110	< 1	0.262	4.37	26.5	147.6	178.732					
D-4	1.77	< 4.35	< 0.0089	0.0095	< 0.00445	< 0.00445	< 0.0089	0.0095					
D-5	143	9.59	< 0.0087	0.00596	0.0227	0.0365	0.126	0.19116					
D-6	< 4.00	< 3.80	< 0.0076	< 0.0038	< 0.0038	< 0.0038	< 0.0076	< 0.0076					
WVDEP CLEANUP LEVELS (1)	100	100	0.04	0.05				10					

Notes: mg/kg = milligrams per kilogram (parts per million)

< values = contaminant not detected above laboratory practical quantitation limit (PQL).

**Bold** and highlighted values exceed WVDEP Cleanup Levels.

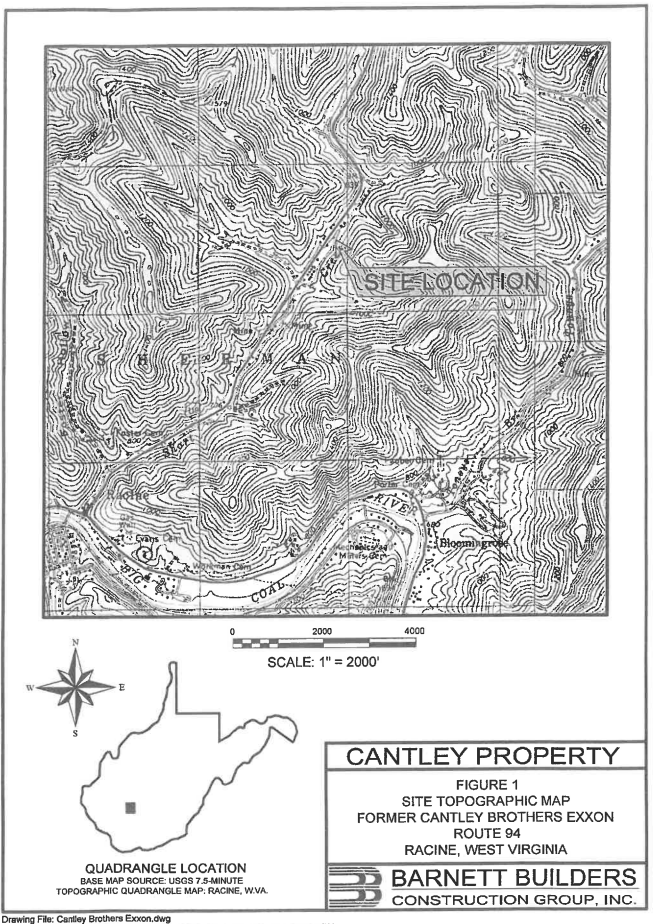
- = cleanup level not established.

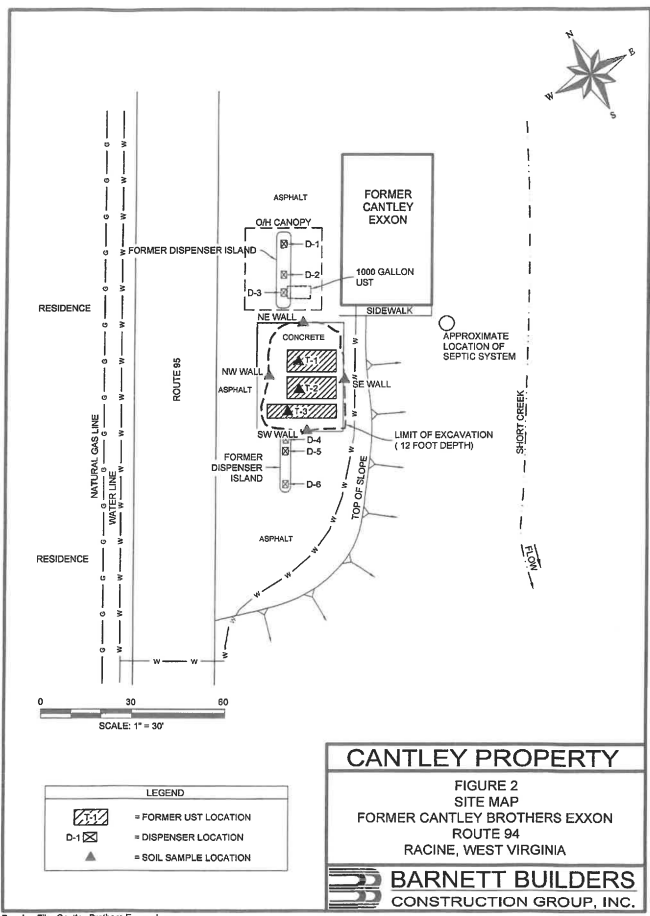
DRO - diesel range organics

GRO - gasoline range organics

MTBE – methyl tertiary butyl ether.

(1)—Soil cleanup levels were obtained from the WVDEP, Office of Environmental Remediation Guidance Document for Leaking Underground Storage Tank Site Assessments and Corrective Actions, dated August 2001.





Drawing File: Cantley Brothers Exxon.dwg Drafted By: Skidmore Drafting Service LLC, Wednesday, June 15, 2016 4:05:41 PM



Photo 1: Cantley Brothers Exxon

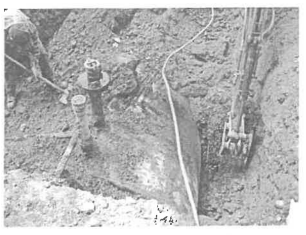


Photo 2: Start of removal of Tank 1

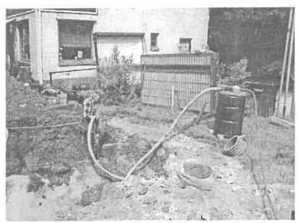


Photo 3: Removing product from Tank 1



Photo 4: Removal of Tank 1



Photo 5: Pit area of Tank 1

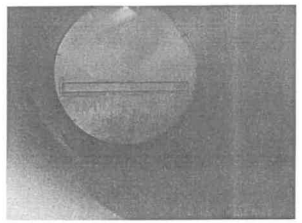


Photo 6: Tank 1 cleaned



Photo 7: Tank 1 aired and cleaned

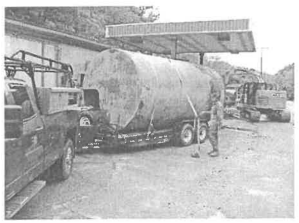


Photo 8: Tank 1 ready for transport



Photo 9: Removal of Tank 2

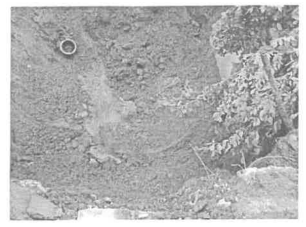


Photo 10: Pit area of Tank 2

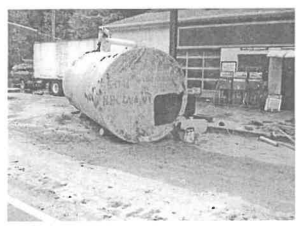


Photo 11: Tank 2 aired and cleaned



Photo 12: Tank 2 ready for transportation



Photo 13: Process of removal of tank 3



Photo 14: Purging of Tank 3



Photo 15: Tank 3 being removed



Photo 16: Pit area of Tank 3



Photo 17: Tank 3 aired and cleaned



Photo 18: Pit area filled and finished



Photo 19: Former Dispenser Island Finished

West Virginia

Department of Environmental Protection

NOTIFICATION FOR UNDERGROUND STORAGE TANKS

NOTIFICATION FOR UNDERGROUND STORAGE TANKS											
	nt of Environmental Pr			STATE USE ONLY							
Division of Wat	er & Waste Manageme arleston, WV 25304	ent-EE/UST		ID#							
	FAX: (304) 926-0477			DATE REC'D:	Data entry clerk initial below ↓						
	TYPE OF NO	TIFICATION		Date entered in Database:							
□ NEW	☐ AMENDED		CHANGE OF OWNER	Date contacted: Comments/clarification (↓):	NAME OF CONTACT:						
# Tanks	# additional	<u>3</u> # Tanks									
at facility	y sheets attached	closed									
INSTRUCTIO	ONS AND GENERA	L INFORMATION	ON	l		_					

Please type or print in ink. Also, be sure you have signatures in ink for sections VIII and XI. Complete a notification form for each location containing underground storage tanks. If more than 6 tanks are present at this location, photocopy pages 2 through 4 and use them for additional tanks.

The primary purpose of this notification program is to locate and evaluate underground storage tank systems (USTs) that store or have stored petroleum or hazardous substances. The information you provide will be based on reasonably available records, or in the absence of such records, your knowledge and recollection.

State law (West Virginia Underground Storage Tank Act, Chapter 22 Article 17) requires UST owners to use this notification form for all USTs storing regulated substances that are brought into use after May 1, 1990, (May 8, 1986, by Federal law) or USTs in the ground as of May 1, 1990, (May 8, 1986 by Federal law) that stored regulated substances at any time.

Who Must Notify? The UST Act requires owners of USTs that store regulated substances (unless exempted) to notify the WV Department of Environmental Protection of the existence of their USTs. "Owner" is defined as:

- any person who owns an UST that was in use on November 8, 1984 or after used for storage, use or dispensing of regulated substances
- any person who owned the UST immediately before the discontinuation of its use if last used before November 8, 1984.

Also, any facility that has made any changes to facility information or UST system status must submit a notification form.

Where to Notify? Send completed forms to the address above.

What USTs Are Included? An UST system is defined as any one or combination of tanks that (1) Is used to contain an accumulation of regulated substances, and (2) whose volume (including connected underground piping) is 10% or more below the ground. Regulated USTs store petroleum or hazardous substances, (see the following "What Substances Are Covered").

What Tanks Are Excluded From Notification?

- -Tanks removed from the ground on or before May 8, 1986;
- -Parm or residential tanks of 1,100 gallons or less capacity storing motor fuel for noncommercial purposes;

4/2014

-Tanks storing heating oil for use on the premises where stored;

-Septic tanks;

- -Pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws;
- -Surface impoundments, pits, ponds, or lagoons;
- -Storm water or waste water collection systems;

-Flow-through process tanks;

- -Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
- -Tanks on or above the floor of underground areas, such as basements or tunnels;
- -Tanks with a capacity of 110 gallons or less.

What Substances Are Covered? The notification requirements apply to USTs containing petroleum or certain hazardous substances. Petroleum includes gasoline, used oil, diesel fuel, crude oil or any fraction therof which is liquid at standard conditions of temperature and pressure (60°F and 14.7 pounds per square inch absolute). Hazardous substances are those found in Section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

When to Notify? 1. Owners of USTs in use or that have been taken out of operation, but are still in the ground must notify by May 1, 1990 (May 8, 1986, by Federal law). 2. After May 1, 1990, (May 8, 1986, by Federal law) owners must notify within 30 days of acquiring the UST(s). 3. Prior to receiving fuel deliveries at a facility the owner must notify/register UST(s) and pay required fees.

4. Notification of any amendments to the facility must be filed by December 31 of that year. 5. Upon change of ownership.

Penalties: Any owner who knowingly fails to register or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each

tank that is not registered or for which	raise information is submitted.								
I. OWNERSHIP OF UST(S)		II. LOCATION OF		- NAME OF					
Owner Name (Corporation, Individu Lester Cantley Jr.	al, Public Agency, Other Entity)	() Facility Name and Identifier: Cantley Bros Exxon							
Address: P.O. Box 62		Street Address: 3169	Short Creek I	Rd					
City: Racine		City: Racine							
	County: Boone		25165		y: Boone				
Owner Phone: (304) 837-3700	Facility Phone:	Latitude: 38.146672	Longitu -81.65	4178	lo :				
Operator Name:	Phone: 304-837-3700	Tax District:		Мар:	Parcel:				
Lester Cantley Jr.	Fax:	E-Mail/fax/Other:							
Address: P.O. Box 62	City: Ra	ncine	S	tate: WV	Zip: 25165				
Contact name: Lester Cantley Jr.	Title: C	)wner	Phe	one: 304-8	37-3700				

-l - "				Virginia								(	)4/2014
dep				ironmental									
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Federal Gove	ernment		does not apply	☐ Contractor	. [	] 1	Federal Mi	litary		_		Owne	r
State Govern	ment	☐ Private	to West Virginia	Railroad		] ]	Petroleum 1	Distributor		Util	lities		
Local Govern	ment	Unk/abandoned		☐ Industrial		] [	Trucking/Tr	ransport		] Far	m		
				Residentia R	1 [	] 4	Auto Deale	rship		Othe	er (ex	plain be	elow):
VI. CONTACT	PERSO	N IN CHARGE OF	TANKS (↓)										
			Job					Phone		4-83	7-370	)0	
Name: Lester Ca	antley Jr.		Titl	e: Owner		_		Cell #:					
				EN	√lail/								
Address: P.O. Bo	ox 62 Ra	cine. WV 25165		Oth									
		financial responsibil	ity requiremen	nts (in accorda	nce wit	h 4	0 CFR Sub	part H) by	using	the f	ollov	ving	
mechanis		k all that apply):	ity rodanomo.	160 (111 664 61	200			1					
Self I	nsurance		Other Me	thod (describe	here):								
NA Com	nercial I	nsurance	Surety Bo	ond									
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₩ Guara	antee		☐ Bond Rat	ing Test									
VIII. CEI	RTIFICA	ATION (Read and s	sign after co	mpleting AL	L SEC	TI	ONS of th	is notifica	tion	forn	1)	FIRE	WA
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attached documents, a true, accurate, and co	and that ba mplete.	sed on my inquiry of those									Torres.		
Owner/authoriz	ed repre	esentative signature	Official	title of signato	ory I	Pri	nted name	of signator	У		Da	te sig	ned
Poste	Con	the D.	Owner		ļ	Les	ter Cantley	, Jr.			7	-/3	-/6
IX. DESCRIPTI	ON OF	UNDERGROUND :	STORAGE T	ANKS (Com	plete	or	all tanks	and pipin	g at	this	ocai	tion.)	14-1
7	Tank ID	# (list compartmental tan	ks in this way: 1a	, 1b, 2a, 2b, etc):	1		2	3					
1. Status of Tan	k (Checl	k only one):	Cu	rrently in Use									
The state of	T	emporarily Out of Se	rvice (Must Cor	nplete Section X)						1110		200	
Perma	anently (	Closed (Must Complete S	ection X & sign l	oottom of page 4)			$\boxtimes$						
2. Date of Install				(month/year)	11/19	_	11/1985	11/1985		$\perp$		$\perp$	
3. Estimated Tot				(gallons)	6,000	0	6,000	6,000		$\perp$			
4. Material of Co	onstruct	ion (check all that apply)		Company of the Compan									
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		Cathodically Protec			$\boxtimes$		X	X			님	Jak	$\vdash$
	Cat	hodically Protected S				N)					井		
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		F		forced Plastic					-		井	D Door	
				e Tank Jacket		84			-	-	H		H
			Exc	avation Liner					-		H	IICH B	
	. 1.00	10.A.		Unknown					-	207/6	H	FILE	H
Other tank mater			ra imatallad af	ton 6/20/2000		MA			-		H		$\vdash$
		alled (required if tan	ks installed at	UET 0/20/2008)									
Tank Brand & M		known has ever been repaire	ad Center date	in hoy helow)	X		X	×			П		$\Box$
Спеск бо	x if tank	If tank has ever be											Lucid
		TI MILITY HOS CACT NO	on repaired, 6	and date note.									

dep	West Virginia Department of Environmental P						~~ -							04/2	014
	NOTIFICATION FOR UNDERGROUNI				GE 1	<u>ГАР</u> 2	IKS	3		_					-
	Tank ID	_		_	1	_	1	-			1		_	-	1
5. Piping System	ns (Check all that apply): Unprotected Stee	-	-	-	-	+	-	+		+	+	+	-	-	+
	Unprotected Copp Cathodically Protected Impressed Current	-	5	1		X	_	X		+	-	-	+	-	+
-	Cathodically Protected Galvan		K	1		4		P		-	E CO		_	-	
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C	ontainment Sumps (required if piping installed after 6/30/200			Ť				T							
	Unknow											Ī			
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Brand Name of					Г		1								
Diana Ivanic or	Date of Installation (month/year	)·			+		+		+		-				-
	Total length of piping (fee		5	5	+	5	+	5	7						
	If partial piping has ever been replaced enter date her					_	$\top$								
	Specify length of piping replaced (fee				$\top$		T								
6. Piping Type (		_		7				П		Т	7	T	7		]
l Tapang Type (	"Safe" Suction (no valve at tan)	k)	>	1		X		X			7				
	"Unsafe Suction (U.S.)" (valve at tanl														
25 V.M 3	Gravity Fee														
7. Substance Sto	ored (check all that apply) Gasolin	e	Σ	4		X		$\boxtimes$			]				
	Ethanol (enter percentage	e)				HS.									
	Dies	el													
	Bio-diesel (enter percentage														
	Heating O			_							4		_		
100	Used O			1								_	1		
	Keroser	ie	_	+	_	_		-		-	-	-	-	-	
	Other (specify):	-	-	4	_	4		+	_	+	+-	+	+	-	+
	Hazardous Substan	ce		1	т	Ц.		Ш	_	_	_				_
	CERCLA name/CAS #	-			-		-		+						
Mixture of Subs	tances (specify):														
			K	PE	五	1		景	됬	景	띮	Ä	됬	NK.	ы
		1	TANK	PI	F	PIPE		TANK	H	TA	H	TA	F	TA	PII
8. Release Detec		- 1			-	-	-		-	_				<u> </u>	
	Manual tank gaugir					1:	I L	<u> </u>	-	H		븜		븕	-
THE PLANT OF	Automatic tank gaugin				H	1	L	-	+	<u> </u>		片		븜	
	Inventory Contr				H		-  -		_		-			井	1
	Tightness testing				<u> </u>	<u>liL</u>		_ !	4			닏	븯	<b>!!!</b>	
	Vapor monitoring (must attach VM site assessment)						<u> </u>		_						Щ
	Enter Vapor Monitoring equipment used	d:													
	Groundwater monitoring (must attach GWM site assessment						][[								
	Interstitial monitoring (required if installed after 6/30/08					$]: \square$	] [[	□ :[							
1119,71	Electronic line leak detecto	rs						1						:	
	Mechanical line leak detecto	rs						- [							
The second	SI	R				]:[									
	None required because: Piping is safe suction	-			Ī	IIF	֓֟֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֟֓֓֓֟֟֓֓֓֟֟֓֓֓֟֟֓								
TPII	serves an emergency generator and was installed before 7/1/0					Ī	זור					n			
	owed by implementing agency (specify):	1			T		1 1	7		Ħ	$\Box$	F	F		Ħ
outer method an	List dispenser #s for which dispenser systems	1					4.1.1		E	ispe	nser	pans	inst	alled	
Total # of	were replaced after 6/30/08: (if dispenser cabinet										ested				
Dispensers: 6	and/or shear valve only are replaced this does not apply)									] Y			No		

				West	Virgi	nia	. D	ا - عا	4:							0-	/2014
deb	D	epartr	nent o	f Env	ironm	enta	Prot	ec	tion	ל איזוי ימ	NIZ C					-	
	N	OTIFIC	CATION	FOR I	UNDER	Tan	k ID#:	IOI	RAG.	2	VIE	3					
		0	rfill devi	ice insta	lled (ins			Т	<u>ה</u>								
Spill and Overfill by of of o, effill devid	Protection	ुर्थ सम्बद्धाः स्टाप	Tim devi	llashint.	off "Fla	pper	Valver		XI-	X	o.	· 🛛 .*					
ype of overfill device	es in the	Overfi	ll Alarm	(must a	lert deli	ivery d	river):	Г									$\sqcup$
	r part til	Ball	ll Alarm Float (N	o lengi a	of bawoile	r new si	stems).	É.	ું મા	بلا کیا	رو سرمه 					-	
eliano	্ৰ', বু প্ৰহন	- 6- 41															⊔_
ther: ype of spill device in	ıstalled: Buck	er				Cap	acity	4	4g	4g		4g					
. CLOSURE OR C	HANGE IN	SERVIC	CE (be su	ure that	t class E	3 indiv	idual s	gns	page	4)							
	stimated date																_
Che	ck here if this	is a char	nge in se	rvice to	a non-r	egulate	ed tank				-			_		_	
			stimated					5/1	17/16	5/17/	16	5/17/16					
. Tank Closure (che	v an mar abhra).				emoved						-			]			
			1 811	K Was II	ed with i	inert m	aterial							]			
			1	atik tine	ME ALIME	111010 117		_	-								
Type of inert mat	erial:							-				$\boxtimes$	┸	1			П
Site Assessment		Check h	ere if sit	e assess	ment w	as com	pleted		$\boxtimes$	X		<del>                                      </del>	+	-			n
			re if evid						Carried .		,,						-
Date Office of Envi	ronmental Ren	nediatio	n was no	tified of	f release	e (if app	licable):		16/16			5/16/16		0.101	11 (100)	4	
Date Office of Envir I. CERTIFICATION	ON OF INST	ALLAT	TON (C	OMPL	ETE FO	OR US	T SYS'	TIE	MS II	NSTA	لابابا	D AF	TEK	414.	4 1900 ;		
			tified by					T									
nstaller check all that a	oply: Illstan	et is cer	Inst	aller cer	rtified b	y the V	VVDEP			<b>q</b>	ď.		1		45	1 1	
· · · · · · · · · · · · · · · · · · ·		Inctallat	ion inche	ected by	a regist	tered e	ngineer									W 4	- Profes
Manlifactur	er's installatio	n check	ists com	pleted (	attach a	copy	feach)			The state of the s	A		3 <sup>th</sup> [1	12		, Ž	
other method of Cer														]			
f as-built layout of					posed la	ayout,	attach :	as-l	built s	ite pl	an.						
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nter additional com	ments horo.																
Effective 7/1/2008, New or replaced di and tested for liqui compatible with the	spenser syste d tightness or e substance c	ms and ice ever onveyed	piping ii y 3 year i, allow f	s. New for visu:	or repla al inspe	aced di ection/i	ispense monito	r sy ring	stem and	and p	oipir Luid	ng sum tightn	ps mu ess tes	ist b sted	e liquid every :	d-tig 3 yea	ht, irs.
Signature of WVDEF	Certified US	l Worke	r Certify	ing Prop												ST S	yster
Name: Sotero Svin	gos				C	ompan	y: <u>Barn</u>	ett 1	Bulla	ers Co	MORE	uction	Group	,			
WVDEP Certification #: B-8	250	Sien	ature:	for	te		La	32	_			Ι	Date:	6-	9-1	6	

# TANK CLOSURE REPORT

Complete one for each produ	ict:			
WVID Number: 0-300297	Closure Number: _U	UC-8180-2016 EPA I	D No. (HW):	
Owner/Generator's Name:	Lester Cantley Jr.	Phone	No.: 304-837-	3700
Owner/Generator's Address:	P.O. Box 62 Racine, WV 2	5165		
Contractor's Name: Barnet	tt Builders Construction Group	Inc WV Certification	No.: B-859	
Contractor's Phone No.: 3	04-653-8530			
Tank Number/s (from notific	eation form): 1,2,3			
I. Tank Closure: Date: A.	5/17/2016	-		
Tank:				
Vapor purging methods:	Eductor	LEL: 0%	O2: 2	0.8%
Tank cleaning methods:	Scrap & Sweep			
Tanks Destination Name:	RJ Recycling			
Site Address:	300 Kanawha Ave. Nitro, W			
Tank Clean at destination:		o where: On Site		
Future use of the tank:	Scrap Metal			
Transporter Name:	Barnett Builders Construction	n Group ID:		
В.				
Liquid removed from tank:	Gasoline	Amount in gallons: 30	5	
Type:				
Reused:	How reused:			
Recycled:	Recycling Facility:			
Recycling Facility Address:				
*Provide receipt from facili	ity.			
Hazardous Waste x (HW):	Non-Hazardous:	Waste (HW):	Number	D001,D018
Disposal Method:	Used Oil Recycling			
Designated Facility Name:	Capital City Oil			
Designated Facility Address:	Mt. Vernon, Ohio			
Transporter Name:	Eco First, Inc	Transporte	er ID (HW): wv g	000501304
C.				
Solids & Tank Bottoms: Typ	e: Gasoline	Amount:	64 Gallons	
Hazardous Waste (HW): x		Non-Hazardous:		
Waste Number (HW): D	001, D018	Disposal Method:	Used Oil Recyc	ling
Designated Facility Name:	Capital City Oil			
Designated Facility Address:	Mt. Vernon, Ohio			
-	Eco First, Inc	Transpo	rter ID (HW): W	1,000501304
II. Piping Closure: Date				
A. Length of piping between		5 Feet		
	removed			

UST-22

# TANK CLOSURE REPORT

(REV 1/1/2008)

III. Tank Closure in Place: Date:	NA		
A. Type of inert material used to fill t	tank:		
	05/17 & 05/18/2016		
IV. Site Assessment: Date:	No 🛛		
A. Free product present: Yes	05/17/2016	Sampling Method Used:	5035
D. Sampling Date	Terra Core	Water:	NA
Type of bamping better bear	40mil voa, 4oz jar	Water:	NA
Type of bumphing outside	401111 voa, 402 jui	71 00021	
C. Analysis Lab Name: REIC			
Attach a copy of the laboratory's c	urrent West Virginia	certification.	
Data Applements 5/20/2016 *	Lah OA Plan should	he avaliable upon request	
A copy of the original sample report	as received from the la	b is requested in accordance	e with 280.34.
Provide a current copy of the laborate	ory's West Virginia cer	tification.	
D. Provide a diagram of the sample	location and depths bel	ow.	
D. 110vido a diagram or morphism	•		
V.			
Certification: I certify under penalty of law that I h	orro norronally evamin	ed and am familiar with the	information submitted in
at 1 11 44 - It of documents and	that baced on my molli	TV OT THOSE INCLIVEGALS HIM	iculately responsible for
obtaining the information, I believe t	that the submitted infor	mation is true, accurate, an	d complete. I am aware
that there are significant penalties for	r submitting false infor	mation, including the possi	bility of fines and
that there are significant penalties to	1 2001HITHING 10100 HITOI		
imprisonment.	dry.	Certification No. B-259	Date: 6-8-16
Signature of Contractor:	SOVIVEY		11

Return this form to the UST Inspector at the DEP District Office for the county where the tanks are located.

Signature of UST Owner:

# BARNETT BUILDERS CONSTRUCTION GROUP, INC. 9992 SENECA TRIAL, HILLSBORO, WEST VIRGINIA 24946 GENERAL CONTRACTOR COMMERCIAL AND INDUSTRIAL – UST SPECIALIST 3WV 001549 – WV CERTIFICATION # BO53

# UNDERGROUND STORAGE TANK CLEANING CERTIFICATE

This certificate confirms on the 1th day of MAY 2016. Our crew

degassed, pumped, purged, and cleaned the interior of the below listed tank(s). (AS PER API STANDARD 2015) LOCATION OF TANKS: Former Cantle Bros Expon WV ID # 0-300297 CLOSURE# UC- F180-2016 CONTENTS SIZE OF TANK TANK# 6,000 GALLONS Gasoline 4,000 GALLONS GALLONS **GALLONS** 5-17-16 DATE

PHONE: 304-653-8530

FAX: 304-653-8530

#### UST SHIPPING PAPER BARNETT BUILDERS CONSTRUCTION GROUP, INC. 9992 SENECA TRIAL, HILLSBORO, WEST VIRGINIA 24946

PHONE: 304-653-8530 FAX: 304-653-8532

#### **DESCRIPTION OF UST CARGO**

ÇAPACITY (GAL)	LAST CONTENTS	TANK NUMBER
\$,000	(G,D,F,K,U)	/
6,000	Ģ	<del>/</del> 3
4	(r	
G-RESIDUE:	LAST CONTAINED GASOLINE, FLAM	MMABLE LIQUID, UN 1203
G-RESIDUE:	LAST CONTAINED DIESEL, COMBU	
G-RESIDUE:	LAST CONTAINED FUEL OIL, COME	
G-RESIDUE:	LAST CONTAINED KEROSENE, COM	
G-RESIDUE:	LAST CONTAINED USED MOTOR OF	L
	ORIGINATING UST SITE	
FACILITY NAME:	Former Contley Box. Ex	en
ADDRESS:	7 94	
CITY/STATE:	Racins by	
PRINT NAME:	500 go Svinger	
DATE OF UST REM	OVAL: 5 16	
1	TRANSPORTER NO. 1	
CIONADANINA		
	OPINETY Builder	
DRIVER'S NAME (I	PRINT): OUSTIN Sharp	
DRIVER'S SIGNAT	(IDE)	
DATE CARGO LOA		Harris or being the state of th
DATE CARGO LOA	DED / / / _ / _ / _ / _ / _ / _ / _ / _	
99-	TRANSPORTER NO. 2	
COMPANY:		
DRIVER'S NAME (H	PRINT):	
·		
DRIVER'S SIGNATI	URE:	
DATE CARGO LOA	DED: //	
	FINAL DESTINATION	
UST DISPOSAL FAC	CILITY NAME: RT Recyc	ling
	Buc Kanauha HVA	
CITY/STATE:	1 Now	
DISPOSAL NUMBE		
NAME OF FACILIT	Y'S REPRESENTATIVE (PRINT)	<u> </u>
A. A	CIT ITTII D DDD FIGTO ITTI	
	CILITY'S REPRESENTATIVE:	
DATE CARGO ARR	IVAL://	



Receipt # 009122

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Daie:	
05/18/16	5 14
11;50am	o the second of

Rec

Purchased From: CP020P DUSTIN EMANUEL SHARP 2181 JERICHO RD MARLINTON, WV 24954

(License/ID Not Fu/Utha) .

Supplier CP020P Totals (Pounds): Ticket# Ship Dt Commodity Veh # TK TACKKJ TACNKJ 05/18/18 UNPREPARED P & S Veh#: TK TACNKJ I.D. # BARNETI 160,0000 GT Weights: 18580g Price UM Firt Ext Tutal Amt )8580g 13320t 13320t 376.00 5260n 5260n

TOTAL AMOUNT PAID TO SUPPLIER (ATM):

\$376.00

Cashier Signature Customer Signature (G. BREWSTER

The undersigned seller warrants and affirms, under the penalties for perjury, that seller is the awner of the described material and that no other person has any claim or right to it. The seller further agrees to pay buyer's attorney fees and other costs in any successful suit by buyer for breach of the foregoing warranties.

The seller certifies that all CFC's, as defined in section 608 of the Clean Air Act, that have not leaked previously, have been properly removed, according to EPA guidelines, prior to delivery. Seller further agrees to indemnify and hold buyer harmless from any claim, penalty, fine costs, attorney fees, or other liability resulting in whole or in part from seller's breach of this certification.

Customer Copy



Receipt # 009092

Receipt Date: 05/17/18 3:39pm

(License/ID No: F670353)

Purchased From: CF020P DUSTIN EMANUEL SHARP 2181 JERICHO RD MARLINTON, WY 24954

Vel; # TK TACNEN I.D. # BARNETT

Supplier CP020P Totals (Pounds): Ticket# Ship Dt Commodity TOTAL AMOUNT PAID TO SUPPLIER (ATM): TACNEN 05/17/16 UNPREPARED P & S Veh#: TK TACNEN 160.0000 GT Weights: 19440g Price UM Frt Ext Total Amt 19440g 13600t 0.00 13600t \$417.00 5840n 5840n

Cashier Signature

(G. BREWSTER)

Customer Signature

The undersigned seller warrants and affirms, under the penalties for perjury, that seller is the owner of the described material and that no other person has any claim or right to it. The seller further agrees to pay buyer's attorney fees and other costs in any successful suit by buyer for breach of the foregoing warranties.

The seller certifies that all CFC's, as defined in section 608 of the Clean Air Act, that have not leaked previously, have been properly removed, according to EPA guidelines, prior to delivery. Seller further agrees to indemnify and hold buyer harmless from any claim, benalty, fine costs, attorney fees, or other liability resulting in whole or in part from seller's breach of this certification.

Customer Copy



# Receipt # 00907

Receipt Date: 05/17/16 12:59pm

Purchased From: CP020 DUSTIN EMANUEL SHARP 2181 JERICHO RD WARLINTON, WY 24954 SHARP

(License/ID No: F670353)

Veh # TK TACMZW

Ticket# Ship Dt Commodity I.D. # BARNETTBUIL Price UM Frt Ext Total Amt

TACMZW 05/17/16 UNPREPARED P & S Veh#: TK TACMZW 160.0000 GI Weights: 19640g 0.00 13680t 426,00 5960n

19640g

13680t

5960n

TOTAL AMOUNT PAID TO SUPPLIER (ATM):

Supplier CP020P Totals (Pounds):

\$426.00

Cashier Signature

Customer Signature

(G. BREWSTER)

The undersigned seller warrants and affirms, under the penalties for perjury, that seller is the owner of the described material and that no other person has any claim or right to it. The seller further agrees to pay buyer's attorney fees and other costs in any successful suit by buyer for breach of the foregoing warranties.

The seller certifies that all CFC's, as defined in section 608 of the Clean Air Act, that have not leaked previously, have been properly removed, according to EPA guidelines, prior to delivery. Seller further agrees to indemnify and hold buyer harmless from any claim, penalty, fine costs, attorney fees, or other liability resulting in whole or in part from seller's breach of this certification.

Customer Copy

Ple:	aca hr	rint or type. (Form design	ed for use on elite (12-pitch)	tynewriter.)					Form	Approved. OM	B No. 20	50-0039
Ą	-	FORM HAZARDOUS	1. Generator ID Number	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	3. Emergency Respon		4. Manifest	Tracking Nur	nber	JJ	K
П		VASTE MANIFEST	WVP000005313		1.	877-736-		U L	4310	3129	UU	N_
		enerator's Name and Mailing erator's Phone:	FORMER CANTLE 3169 Short Creek F Recine, WV 25165 304-837-3700-Les	Road i	KON	Generator's Site Addre	ss (if different th					
		ansporter 1 Company Name						U.S. EPAID		000501304		
	_	1 - D Common Money	ECO-FIRST, Inc.	CI .				U.S. EPAID		10000 TOW	61	
1	/. 4n	ansporter 2 Company Name						1				
		esignated Facility Name and	Site Address  Gapital City Oil, Into 375 Columbus Ros Mount Vernon, OH	sd			<b>4</b> 1 ⊞ 56.1	U.S. EPA ID		981000020		
	$\overline{}$	9h II.S. DOT Description	n (includes Proper Stabling Nam	e, Hazard Class, ID Numbe	er,	10. Con	tainers	11. Total	12: Unit	13. Wasi	e Codes	
	9a. HM	40 144 0 1 100				No.	Туре	Quantity	Wt./Vol.	101 1700		
GENERATOR -	×	UN 1993, (RQ), N PG.II, (ERG. #12	WASTE FLANMABLE I 8), (COB), (D010)	HOURS, N.O.S., (C	Sasoline), S	3, 002	DM	100	G *	001 DOT	W	)
- GENE		2.									1	
		3.								1 1	i	
		4.				1				1	j	hamentones.
		marked and labeled/placard	"S CERTIFICATION: I hereby de ed, and are in all respects in prop intents of this consignment confor nization statement identified in 40	er condition for transport at m to the terms of the atlact	ccording to appli hed EPA Acknow	cable international and fi dedgment of Consent.	iational governit	ientai regulation	ihipping name, s. If export ship	anemiano i am u	to Likitar	,
+	4	erator's/Offeror's Printed/Type 6576— Z	CAntley	1-	Sig	Lester	26	mille	20	Month	Day 10	Year 2018
Ę	1	nternational Shipments	Import to U.S.		Export from 1		entry/exit: aving U.S.:	L				
<u>z</u>	_	sporter signature (for exports rensporter Acknowledgment				Date R	aving U.S					
TRANSPORTER		porter 1 Printed/Typed Nam			Sig	nature	300 6	1 /		Month	Day	Year
ğ	Mil	land M. Ryder, ECC	-FIRST, Inc.				m. 1	172		6	10	2018
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_	40.											
1	-	hiscrepancy				Π		December 2	olootic-		ull Rejec	fion
	I.	Discrepanty Indication Space ATERIAL IS AI I' IS THEREFOI	RE EXEMPT FROM	MERCIAL CHEM RCRA REGULA	IICAL PR ITIONS W	ODUET ROEST VASTE CODES Manifest Referen	TNED FO SHOULD noe Number:	READ I	NOVIÉ.	LLY DEVELOR	a rejec	BOIL
È	18b. /	Alternate Facility (or General	(or)					U.S. EPA ID	Nambel			
FACI	-	ly's Phone:								Month	Day	Year
DESIGNATED FACILITY	18c, 5	Signature of Alternate Facility	y (or Generator)							MOIIII	Lay	Teal
SIGN	19. H	azardous Waste Report Mar	nagement Method Codes (i.e., co	des for hazardous waste tre	eatment, disposa	i, and recycling systems	i)					
	1.		2,		3.			4.				
	20: D	reignated Facility Owner or	Operator: Certification of receipt	of hazardous materials cove	ered by the man	ifest except as noted in I	tem 18a 🦳					
+	Print	d Typed Name	Freyman	1	Sig	Inature / / / / /	MY	uma		Month 106	Day 113	Year
PA	Form	8700-22 (Rev. 3-05) Pr	evious editio s are obsolete.			DESIGNATED	ACILITY'	TO DESTI	NATION:	STATE (IF	REQU	JIRED



improving the environment, one client at a time...

REI Consultants, Inc. PO Box 286 Beaver, WV 25813 TEL: (304) 255-2500 Website: www.reiclabs.com

3029-C Peters Creek Road Roanoke, VA 24019 TBL: 540.777.1276 101 17th Street Ashland, KY 41101 TEL: 606.393.5027 1557 Commerce Road, Suite 201 Verona, VA 24482 TEL: 540.248.0183 16 Commerce Drive Westover, WV 26501 TEL: 304.241.5861

Wednesday, June 01, 2016

MR. BILL BARNETT BARNETT BUILDERS HC 64 BOX 430 HILLSBORO, WV 24946

TEL: (304) 733-5939 FAX: (304) 653-8532

RE: CANTLEY BROS EXXON

Work Order #: 16052474

Dear MR. BILL BARNETT:

Buth Johnson

REI Consultants, Inc. received 14 sample(s) on 5/20/2016 for the analyses presented in the following report.

Sincerely,

Beth Johnson

Project Manager



#### **REI Consultants, Inc. - Case Narrative**

WO#: 16052474

Date Reported: 6/1/2016

Client: BARNETT BUILDERS

Project: CANTLEY BROS EXXON

The analytical results presented in this report were produced using documented laboratory SOPs that incorporate appropriate quality control procedures as described in the applicable methods. Verification of required sample preservation (as required) is recorded on associated laboratory logs. Any deviation from compliance or method modification is identified within the body of this report by a qualifier footnote which is defined at the bottom of this page.

All sample results for solid samples are reported on an "as-received" wet weight basis unless otherwise noted.

Results reported for sums of Individual parameters, such as TTHM and HAA5, may vary slightly from the sum of the individual parameter results, due to rounding of individual results, as required by EPA.

The test results in this report meet all NELAP and/or VELAP requirements for parameters clearly designated as PA, VA, PAVA, or VELAP in the column labeled NELAP.

Please note if the sample collection time is not provided on the Chain of Custody, the default recording will be 0:00:00. This may cause some tests to be apparently analyzed out of hold.

All tests performed by REIC Service Centers are designated by an annotation on the test code. All other tests were performed by REIC's Main Laboratory in Beaver, WV.

This report may not be reproduced, except in full, without the written approval of REIC.

#### DEFINITIONS

MCL: Maximum Contaminant Level

MDL: Method Detection Limit; The lowest concentration of analyte that can be detected by the method in the applicable matrix. Mg/Kg or mg/L: Units of part per million (PPM) - milligram per Kilogram (weight/weight) or milligram per Liter (weight/volume).

NA: Not Applicable

ND: Not Detected at the PQL or MDL

PQL: Practical Quantitation Limit; The lowest verified limit to which data is quantified without qualifications. Analyte concentrations below PQL are reported either as ND or as a number with a "J" qualifier.

Qual: Qualifier that applies to the analyte reported.

TIC: Tentatively Identified Compound, Estimated Concentration denoted by "J" qualifier.

Ug/Kg or ug/L: Units of part per billion (PPB) - microgram per kilogram (weight/weight) or microgram per liter (weight/volume).

#### QUALIFIERS:

X: Reported value exceeds required MCL

B: Analyte detected in the associated Method Blank at a concentration > 1/2 the PQL

E: The sample result is within the method accepted Linear Dynamic Range determined by the lab for this analysis. However, it may be considered estimated when applying the TNI (The NELAC Institute) standard.

H: Holding time for preparation or analysis has been exceeded.

J: Analyte concentration is reported, and is less than the PQL and greater than or equal to the MDL. The result reported is an estimate.

S: % REC (% recovery) exceeds control limits

#### **CERTIFICATIONS:**

Beaver, WV: WVDHHR 00412CM, WVDEP 060, VADCLS 00281, KYDEP 90039, NCDWQ 466, PADEP 68-00839, VADCLS(VELAP) 460148 Bioassay (Beaver, WV): WVDEP 060, VADCLS(VELAP) 460148, PADEP 68-00839 Roanoke, VA: VADCLS(VELAP) 460150

Roanoke, VA: VADCLS(VELAP) 460150 Verona, VA: VADCLS(VELAP) 460151 Ashland, KY: KYDEP 00094, WVDEP 389

Morgantown, WV: WVDHHR 003112M, WVDEP 387

WO#: 16052474

Date Reported: 6/1/2016

Client:

BARNETT BUILDERS

Project:

CANTLEY BROS EXXON

Lab ID: Client Sample ID: 16052474-01A T-1 BOTTOM Collection Date:

5/17/2016 9:50:00 AM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

RACINE, WV

Analysis	Result	MDL	PQL	MCL	Qual Units	Date Analyzed NE	LAP
PERCENT MOISTURE			Method: \$	SM2540	B-1997	Analyst: TS	
Percent Moisture	15	0.010	0.50	NA	wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORG	ANICS		Method: \$	SW8015	5C	Analyst: CL	
TPH (Diesel Range)	41.0	3.35	8.03	NA	mg/Kg	5/25/2016 4:01 PM	PAVA
Surr: o-Terphenyl	84.0	NA	28.8-143	NA	%Rec	5/25/2016 4:01 PM	
VOLATILE RANGE ORGANICS	S		Method: S	SW8015	5C	Analyst: CB	
TPH (Gasoline Range)	1,020	25.0	50.0	NA	mg/Kg	5/26/2016 5:44 PM	PAVA
Surr: 2,5-Dibromotoluene	117	NA	45.2-142	NA	%Rec	5/26/2016 5:44 PM	
VOLATILE ORGANIC COMPO	UNDS		Method: S	SW8021	IB	Analyst: CB	
Methyl tert-butyl ether	2,550	100	200	NA	μg/Kg	5/26/2016 5:44 PM	
Benzene	3,440	50.0	100	NA	μg/Kg	5/26/2016 5:44 PM	
Toluene	6,530	50.0	100	NA	μg/Kg	5/26/2016 5:44 PM	
Ethylbenzene	9,340	50.0	100	NA	μg/Kg	5/26/2016 5:44 PM	
m,p-Xylene	10,400	100	200	NA	μ <b>g</b> /Kg	5/26/2016 5:44 PM	
o-Xylene	4,220	50.0	100	NA	μg/Kg	5/26/2016 5:44 PM	
Surr: 1,1,1-Trifluorotoluene	179	NA	51.4-142	NA	S %Rec	5/26/2016 5:44 PM	

#### Notes:

The surrogate recovery is outside laboratory control limits due to matrix interference.

WO#: 16052474

Date Reported: 6/1/2016

Client:

BARNETT BUILDERS

Project:

CANTLEY BROS EXXON

Lab ID: Client Sample ID:

16052474-02A

T-2 BOTTOM

**Collection Date:** 

5/17/2016 1:30:00 PM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual Units	Date Analyzed N	IELAP
PERCENT MOISTURE			Method: \$	SM2540	Analyst: TS		
Percent Moisture	29	0.010	0.50	NA	wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	IICS		Method: \$	SW8015	iC	Analyst: CL	
TPH (Diesel Range)	21.1	3.31	7.91	NA	mg/Kg	5/25/2016 4:35 PM	PAVA
Surr: o-Terphenyl	87.6	NA	28.8-143	NA	%Rec	5/25/2016 4:35 PM	
VOLATILE RANGE ORGANICS			Method: S	SW8015	ic .	Analyst: CB	
TPH (Gasoline Range)	453	25.0	50.0	NA	mg/Kg	5/26/2016 6:15 PM	PAVA
Surr: 2,5-Dibromotoluene	139	NA	45.2-142	NA	%Rec	5/26/2016 6:15 PM	
VOLATILE ORGANIC COMPOUNI	DS		Method: S	SW8021	IB	Analyst: CB	
Methyl tert-butyl ether	377	100	200	NA	μg/Kg	5/26/2016 6:15 PM	
Benzene	889	50.0	100	NA	μg/Kg	5/26/2016 6:15 PM	
Toluene	2,360	50.0	100	NA	μg/Kg	5/26/2016 6:15 PM	
Ethylbenzene	12,700	50.0	100	NA	μg/Kg	5/26/2016 6:15 PM	
m,p-Xylene	1,960	100	200	NA	μg/Kg	5/26/2016 6:15 PM	
o-Xylene	1,240	50.0	100	NA	μg/Kg	5/26/2016 6:15 PM	
Surr: 1,1,1-Trifluorotoluene	136	NA	51.4-142	NA	%Rec	5/26/2016 6:15 PM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

**BARNETT BUILDERS** 

Project:

CANTLEY BROS EXXON

Lab ID: Client Sample ID: 16052474-03A T-3 BOTTOM **Collection Date:** 

5/17/2016 4:20:00 PM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual Units	Date Analyzed N	ELAP
PERCENT MOISTURE			Method: \$	SM2540	Analyst: TS		
Percent Moisture	21	0.010	0.50	NA	wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	ICS		Method: S	SW801	5C	Analyst: CL	
TPH (Diesel Range)	22.0	1.67	4.00	NA	mg/Kg	5/25/2016 5:09 PM	PAVA
Surr: o-Terphenyl	73.0	NA	28.8-143	NA	%Rec	5/25/2016 5:09 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW801	5C	Analyst: CB	
TPH (Gasoline Range)	1,760	125	250	NA	mg/Kg	5/26/2016 6:45 PM	PAVA
Surr: 2,5-Dibromotoluene	135	NA	45.2-142	NA	%Rec	5/26/2016 6:45 PM	
VOLATILE ORGANIC COMPOUN	DS		Method: S	SW8021	IB	Analyst: CB	
Methyl tert-butyl ether	1,500	500	1,000	NA	μg/Kg	5/26/2016 6:45 PM	
Benzene	4,780	250	500	NA	μg/Kg	5/26/2016 6:45 PM	
Toluene	5,360	250	500	NA	μg/Kg	5/26/2016 6:45 PM	
Ethylbenzene	24,700	250	500	NA	μg/Kg	5/26/2016 6:45 PM	
m,p-Xylene	2,660	500	1,000	NA	μg/Kg	5/26/2016 6:45 PM	
o-Xylene	2,030	250	500	NA	μg/Kg	5/26/2016 6:45 PM	
Surr: 1,1,1-Trifluorotoluene	120	NA	51.4-142	NA	%Rec	5/26/2016 6:45 PM	

WO#: 16052474

Date Reported: 6/1/2016

Client: Project:

**BARNETT BUILDERS** 

CANTLEY BROS EXXON

Lab ID:

16052474-04A

Client Sample ID:

**NE WALL** 

Collection Date:

5/16/2016 2:30:00 PM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual Units	Date Analyzed N	ELAP
PERCENT MOISTURE			Method: \$	SM2540	B-1997	Analyst: TS	
Percent Moisture	14	0.010	0.50	NA	wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	IICS		Method: S	SW801	5C	Analyst: CL	
TPH (Diesel Range)	ND	1.67	4.00	NA	mg/Kg	5/25/2016 5:43 PM	PAVA
Surr: o-Terphenyl	86.0	NA	28.8-143	NA	%Rec	5/25/2016 5:43 PM	
VOLATILE RANGE ORGANICS			Method: 9	SW801	5C	Analyst: CB	
TPH (Gasoline Range)	ND	2.03	4.05	NA	mg/Kg	5/27/2016 3:57 AM	PAVA
Surr: 2,5-Dibromotoluene	86.9	NA	45.2-142	NA	%Rec	5/27/2016 3:57 AM	
VOLATILE ORGANIC COMPOUN	DS		Method: S	SW8021	IB	Analyst: CB	
Methyl tert-butyl ether	ND	4.05	8.10	NA	μg/Kg	5/27/2016 3:57 AM	
Benzene	ND	2.03	4.05	NA	μg/Kg	5/27/2016 3:57 AM	
Toluene	ND	2.03	4.05	NA	µg/Kg	5/27/2016 3:57 AM	
Ethylbenzene	ND	2.03	4.05	NA	μg/Kg	5/27/2016 3:57 AM	
m,p-Xylene	ND	4.05	8.10	NA	µg/Кg	5/27/2016 3:57 AM	
o-Xylene	ND	2.03	4.05	NA	μg/Kg	5/27/2016 3:57 AM	
Surr: 1,1,1-Trifluorotoluene	112	NA	51.4-142	NA	%Rec	5/27/2016 3:57 AM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

**BARNETT BUILDERS** 

Project:

**CANTLEY BROS EXXON** 

Lab ID: Client Sample ID: 16052474-05A

SE WALL

**Collection Date:** 

5/17/2016 1:25:00 PM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual Units	Date Analyzed N	ELAP
PERCENT MOISTURE			Method: \$	SM2540	B-1997	Analyst: TS	
Percent Moisture	14	0.010	0.50	NA	wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	ICS		Method: \$	SW8015	iC .	Analyst: CL	
TPH (Diesel Range)	14.3	1.67	4.00	NA	mg/Kg	5/25/2016 6:17 PM	PAVA
Surr: o-Terphenyl	80.5	NA	28.8-143	NA	%Rec	5/25/2016 6:17 PM	
VOLATILE RANGE ORGANICS		Method: SW8015C				Analyst: CB	
TPH (Gasoline Range)	ND	2.43	4.85	NA	mg/Kg	5/24/2016 5:25 PM	PA/VA
Surr: 2,5-Dibromotoluene	68.1	NA	45.2-142	NA	%Rec	5/24/2016 5:25 PM	
VOLATILE ORGANIC COMPOUNI	DS		Method: \$	SW8021	IB	Analyst: CB	
Methyl tert-butyl ether	ND	4.30	8.60	NA	μg/Kg	5/27/2016 4:32 AM	
Benzene	ND	2.15	4.30	NA	μg/Kg	5/27/2016 4:32 AM	
Toluene	ND	2.15	4.30	NA	µg/Кg	5/27/2016 4:32 AM	
Ethylbenzene	ND	2.15	4.30	NA	μg/Kg	5/27/2016 4:32 AM	
m,p-Xylene	ND	4.30	8.60	NA	μg/Kg	5/27/2016 4:32 AM	
o-Xylene	ND	2.15	4.30	NA	µg/Кg	5/27/2016 4:32 AM	
Surr: 1,1,1-Trifluorotoluene	112	NA	51.4-142	NA	%Rec	5/27/2016 4:32 AM	

WO#: 16052474

Date Reported: 6/1/2016

Client: Project: BARNETT BUILDERS

**CANTLEY BROS EXXON** 

Lab ID: Client Sample ID: 16052474-06A

SW WALL

**Collection Date:** 

5/17/2016 4:25:00 PM

Date Received:

5/20/2016 Soil

Matrix: Site ID:

Analysis	Result	MDL	PQL	MCL	Qual L	Jnits	Date Analyzed N	IELAP
PERCENT MOISTURE			Method: \$	SM2540	B-1997		Analyst: TS	
Percent Moisture	21	0.010	0.50	NA		wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	IICS		Method: \$	SW8015	5C		Analyst: CL	
TPH (Diesel Range)	ND	1.67	4.00	NA	1	mg/Kg	5/25/2016 6:51 PM	PA/VA
Surr: o-Terphenyl	81.4	NA	28.8-143	NA		%Rec	5/25/2016 6:51 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW8015	5C		Analyst: CB	
TPH (Gasoline Range)	ND	2.28	4.55	NA		mg/Kg	5/24/2016 6:00 PM	PA/VA
Surr: 2,5-Dibromotoluene	56.5	NA	45.2-142	NA		%Rec	5/24/2016 6:00 PM	
VOLATILE ORGANIC COMPOUN	DS		Method: S	SW8021	IB		Analyst: CB	
Methyl tert-butyl ether	ND	4.55	9.10	NA		μg/Kg	5/24/2016 6:00 PM	
Benzene	16.8	2.28	4.55	NA		μg/Kg	5/24/2016 6:00 PM	
Toluene	6.60	2.28	4.55	NA		μg/Kg	5/24/2016 6:00 PM	
Ethylbenzene	4.32	2.28	4.55	NA	J	μg/Kg	5/24/2016 6:00 PM	
m,p-Xylene	14.6	4.55	9.10	NA		µg/Kg	5/24/2016 6:00 PM	
o-Xylene	2.77	2.28	4.55	NA	J	µg/Kg	5/24/2016 6:00 PM	
Surr: 1,1,1-Trifluorotoluene	115	NA	51.4-142	NA		%Rec	5/24/2016 6:00 PM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

BARNETT BUILDERS

Project:

**CANTLEY BROS EXXON** 

Lab ID:

16052474-07A

Client Sample ID:

NW WALL

**Collection Date:** 

5/17/2016 1:35:00 PM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual Units	Date Analyzed Ni	ELAP
PERCENT MOISTURE			Method: 8	SM2540	Analyst: TS		
Percent Moisture	17	0.010	0.50	NA	wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGA	NICS		Method: \$	SW8015	ic	Analyst: CL	
TPH (Diesel Range)	24.7	1.67	4.00	NA	mg/Kg	5/25/2016 7:25 PM	PA/VA
Surr: o-Terphenyl	88.5	NA	28.8-143	NA	%Rec	5/25/2016 7:25 PM	
VOLATILE RANGE ORGANICS			Method: S	SW8015	iC	Analyst: CB	
TPH (Gasoline Range)	ND	1.95	3.90	NA	mg/Kg	5/24/2016 6:34 PM	PAVA
Surr: 2,5-Dibromotoluene	125	NA	45.2-142	NA	%Rec	5/24/2016 6:34 PM	
VOLATILE ORGANIC COMPOU	NDS		Method: 9	SW8021	В	Analyst: CB	
Methyl tert-butyl ether	15.9	3.90	7.80	NA	μg/Kg	5/24/2016 6:34 PM	
Benzene	16.1	1.95	3.90	NA	µg/Кg	5/24/2016 6:34 PM	
Toluene	18.9	1.95	3.90	NA	μg/Kg	5/24/2016 6:34 PM	
Ethylbenzene	5.16	1.95	3.90	NA	μg/Kg	5/24/2016 6:34 PM	
m,p-Xylene	ND	3.90	7.80	NA	µg/Кg	5/24/2016 6:34 PM	
o-Xylene	ND	1.95	3.90	NA	μg/Kg	5/24/2016 6:34 PM	
Surr: 1,1,1-Trifluorotoluene	76.8	NA	51.4-142	NA	%Rec	5/24/2016 6:34 PM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

**BARNETT BUILDERS** 

Project:

CANTLEY BROS EXXON

Lab ID: Client Sample ID: 16052474-08A

D-1

**Collection Date:** 

5/18/2016 8:35:00 AM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual	Units	Date Analyzed N	IELAP
PERCENT MOISTURE			Method: \$	SM2540	Analyst: TS			
Percent Moisture	22	0.010	0.50	NA		wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGANI	cs		Method: \$	SW801	5C		Analyst: CL	
TPH (Diesel Range)	13.3	1.67	4.00	NA		mg/Kg	5/25/2016 7:59 PM	PA/VA
Surr: o-Terphenyl	84.1	NA	28.8-143	NA		%Rec	5/25/2016 7:59 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW801	5C		Analyst: CB	
TPH (Gasoline Range)	4.10	2.20	4.40	NA	J	mg/Kg	5/25/2016 12:18 AM	PAVA
Surr: 2,5-Dibromotoluene	58.7	NA	45.2-142	NA		%Rec	5/25/2016 12:18 AM	
VOLATILE ORGANIC COMPOUND	os		Method: \$	SW802	ſΒ		Analyst: CB	
Methyl tert-butyl ether	ND	4.40	8.80	NA		μ <b>g</b> /Kg	5/25/2016 12:18 AM	
Benzene	3.26	2.20	4.40	NA	J	μg/Kg	5/25/2016 12:18 AM	
Toluene	16.9	2.20	4.40	NA		μg/Kg	5/25/2016 12:18 AM	
Ethylbenzene	89.3	2.20	4.40	NA		μg/Kg	5/25/2016 12:18 AM	
m,p-Xylene	36.7	4.40	8.80	NA		μg/Kg	5/25/2016 12:18 AM	
o-Xylene	44.2	2.20	4.40	NA		μg/Kg	5/25/2016 12:18 AM	
Surr: 1,1,1-Trifluorotoluene	132	NA	51.4-142	NA		%Rec	5/25/2016 12:18 AM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

BARNETT BUILDERS

Project:

CANTLEY BROS EXXON

Lab ID:

16052474-09A

Client Sample ID:

D-2

**Collection Date:** 

5/18/2016 8:40:00 AM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

RACINE, WV

Analysis	Result	MĐL	PQL	MCL	Qual	Units	Date Analyzed N	IELAP
PERCENT MOISTURE			Method:	SM2540	B-1997	•	Analyst: TS	
Percent Moisture	18	0.010	0.50	NA		wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	IICS		Method: \$	SW8015	5C		Analyst: CL	
TPH (Diesel Range)	307	1.67	4.00	NA		mg/Kg	5/25/2016 8:33 PM	PA/VA
Surr: o-Terphenyl	81.6	NA	28.8-143	NA		%Rec	5/25/2016 8:33 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW8015	5C		Analyst: CB	
TPH (Gasoline Range)	1,270	25.0	50.0	NA		mg/Kg	5/26/2016 7:16 PM	PA/VA
Surr: 2,5-Dibromotoluene	136	NA	45.2-142	NA		%Rec	5/26/2016 7:16 PM	
VOLATILE ORGANIC COMPOUN	DS		Method: \$	SW8021	IB		Analyst: CB	
Methyl tert-butyl ether	ND	100	200	NA		μg/Kg	5/26/2016 7:16 PM	
Benzene	387	50.0	100	NA		μg/Kg	5/26/2016 7:16 PM	
Toluene	5,330	50.0	100	NA		μg/Kg	5/26/2016 7:16 PM	
Ethylbenzene	8,940	50.0	100	NA		μg/Kg	5/26/2016 7:16 PM	
m,p-Xylene	12,400	100	200	NA		μg/Kg	5/26/2016 7:16 PM	
o-Xylene	9,070	50.0	100	NA		μg/Kg	5/26/2016 7:16 PM	
Surr: 1,1,1-Trifluorotoluene	148	NA	51.4-142	NA	S	%Rec	5/26/2016 7:16 PM	

#### Notes:

The surrogate recovery is outside laboratory control limits due to matrix interference.

WO#: 16052474

Date Reported: 6/1/2016

Client:

BARNETT BUILDERS

Project:

CANTLEY BROS EXXON

Lab ID: Client Sample ID: 16052474-10A D-3 **Collection Date:** 

5/18/2016 8:45:00 AM

Date Received:

5/20/2016

Soil

Matrix: Site ID:

Analysis	Result	MDL	PQL	MCL	Qual	Units	Date Analyzed N	IELAP
PERCENT MOISTURE	=		Method: \$	SM2540	B-1997	7	Analyst: TS	
Percent Moisture	19	0.010	0.50	NA		wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGANI	ics		Method: S	SW8015	5C		Analyst: CL	
TPH (Diesel Range)	112	1.67	4.00	NA		mg/Kg	5/25/2016 7:25 PM	PAVA
Surr: o-Terphenyl	72.3	NA	28.8-143	NA		%Rec	5/25/2016 7:25 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW8015	5C		Analyst: CB	
TPH (Gasoline Range)	2,110	125	250	NA		mg/Kg	5/26/2016 7:46 PM	PAVA
Surr. 2,5-Dibromotoluene	156	NA	45.2-142	NA	S	%Rec	5/26/2016 7:46 PM	
Notes:								
The surrogate recovery is outside laborator	ry control limit	ts due to r	natrix interfere	ence.				
VOLATILE ORGANIC COMPOUND	os		Method: S	SW8021	В		Analyst: CB	
Methyl tert-butyl ether	ND	500	1,000	NA		μg/Kg	5/26/2016 7:46 PM	
Benzene	262	250	500	NA	J	μg/Kg	5/26/2016 7:46 PM	
Toluene	4,370	250	500	NA		μg/Kg	5/26/2016 7:46 PM	
Ethylbenzene	26,500	250	500	NA		μg/Kg	5/26/2016 7:46 PM	
m,p-Xylene	104,000	500	1,000	NA		μg/Kg	5/26/2016 7:46 PM	
o-Xylene	43,600	250	500	NA		μg/Kg	5/26/2016 7:46 PM	
Surr: 1,1,1-Trifluorotoluene	111	NA	51.4-142	NA		%Rec	5/26/2016 7:46 PM	

WO#: 16052474

Date Reported: 6/1/2016

Cilent:

BARNETT BUILDERS

Project:

CANTLEY BROS EXXON

Lab ID: Client Sample ID: 16052474-11A

D-4

**Collection Date:** 

5/17/2016 11:10:00 AM

Date Received:

5/20/2016

Matrix:

Soil

Site ID:

Analysis	Result	MDL	PQL	MCL	Qual	Units	Date Analyzed N	IELAP
PERCENT MOISTURE			Method: \$	SM2540	B-1997	7	Analyst: TS	
Percent Molsture	19	0.010	0.50	NA		wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGAN	ICS		Method: \$	SW801	5C		Analyst: CL	
TPH (Diesel Range)	1.77	1.67	4.00	NA	J	mg/Kg	5/25/2016 7:59 PM	PAVA
Surr: o-Terphenyl	65.4	NA	28.8-143	NA		%Rec	5/25/2016 7:59 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW801	5C		Analyst: CB	
TPH (Gasoline Range)	ND	2.18	4.35	NA		mg/Kg	5/25/2016 2:01 AM	PAVA
Surr: 2,5-Dibromotoluene	144	NA	45.2-142	NA	\$	%Rec	5/25/2016 2:01 AM	
VOLATILE ORGANIC COMPOUNI	DS		Method: 8	SW8021	IB		Analyst: CB	
Methyl tert-butyl ether	ND	4.45	8.90	NA		µg/Кg	5/27/2016 5:06 AM	
Benzene	9.50	2.22	4.45	NA		μg/Kg	5/27/2016 5:06 AM	
Toluene	ND	2.22	4.45	NA		μg/Kg	5/27/2016 5:06 AM	
Ethylbenzene	ND	2.22	4.45	NA		μg/Kg	5/27/2016 5:06 AM	
m,p-Xylene	ND	4.45	8.90	NA		μg/Kg	5/27/2016 5:06 AM	
o-Xylene	ND	2.22	4.45	NA		µg/Kg	5/27/2016 5:06 AM	
Surr: 1,1,1-Trifluorotoluene	119	NA	51.4-142	NA		%Rec	5/27/2016 5:06 AM	

WO#: 16052474

Date Reported: 6/1/2016

Client: Project: BARNETT BUILDERS

**CANTLEY BROS EXXON** 

Lab ID:

16052474-12A

Client Sample ID: D-5

**Collection Date:** Date Received:

5/17/2016 11:05:00 AM

5/20/2016 Soil

Matrix: Site ID:

Analysis	Result	MDL	PQL	MCL	Qual	Units	Date Analyzed N	ELAP
PERCENT MOISTURE			Method: S	SM2540	B-1997	,	Analyst: TS	
Percent Moisture	13	0.010	0.50	NA		wt%	5/24/2016 8:32 AM	
SEMI-VOLATILE RANGE ORGANI	ÇS		Method: S	SW8015	5C		Analyst: CL	
TPH (Diesel Range)	143	1.67	4.00	NA		mg/Kg	5/25/2016 8:33 PM	PAVA
Surr: o-Terphenyl	70.2	NA	28.8-143	NA		%Rec	5/25/2016 8:33 PM	
VOLATILE RANGE ORGANICS			Method: \$	SW8015	iC .		Analyst: CB	
TPH (Gasoline Range)	9.59	2.18	4.35	NA		mg/Kg	5/25/2016 2:35 AM	PAVA
Surr: 2,5-Dibromotoluene	193	NA	45.2-142	NA	S	%Rec	5/25/2016 2:35 AM	
Notes:								
The surrogate recovery is outside laborator	y control limit	s due to r	natrix interfere	ence.				
<b>VOLATILE ORGANIC COMPOUND</b>	S		Method: \$	SW8021	В		Analyst: CB	
Methyl tert-butyl ether	ND	4.35	8.70	NA		µg/Kg	5/25/2016 2:35 AM	
Benzene	5.96	2.18	4.35	NA		μg/Kg	5/25/2016 2:35 AM	
Toluene	22.7	2.18	4.35	NA		μg/Kg	5/25/2016 2:35 AM	
Ethylbenzene	36.5	2.18	4.35	NA		μg/Kg	5/25/2016 2:35 AM	
m,p-Xylene	58.4	4.35	8.70	NA		μg/Kg	5/25/2016 2:35 AM	
o-Xylene	67.6	2.18	4.35	NA		µg/Kg	5/25/2016 2:35 AM	
Surr: 1,1,1-Trifluorotoluene	128	NA	51.4-142	NA		%Rec	5/25/2016 2:35 AM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

BARNETT BUILDERS

**Collection Date:** 

5/17/2016 11:00:00 AM

Project:

**CANTLEY BROS EXXON** 

Date Received:

5/20/2016

Lab ID:

16052474-13A

Matrix:

Soil

Client Sample ID:

D-6

Site ID: RACINE, WV

Analysis	Result	MDL	PQL	MCL	Qual	Units	Date Analyzed N	IELAP
PERCENT MOISTURE			Method: \$	SM2540	B-1997		Analyst: TS	
Percent Moisture	19	0.010	0.50	NA		wt%	5/24/20 <b>16 8</b> :32 AM	
SEMI-VOLATILE RANGE ORGAN	IICS		Method: \$	SW8015	5C		Analyst: CL	
TPH (Diesel Range)	ND	1.67	4.00	NA		mg/Kg	5/26/2016 8:26 PM	PAVA
Surr: o-Terphenyl	47.4	NA	28.8-143	NA		%Rec	5/26/2016 8:26 PM	
VOLATILE RANGE ORGANICS			Method: 9	SW8015	5C		Analyst: CB	
TPH (Gasoline Range)	ND	1.90	3.80	NA		mg/Kg	5/25/2016 3:10 AM	PAVA
Surr: 2,5-Dibromotoluene	97.0	NA	45.2-142	NA		%Rec	5/25/2016 3:10 AM	
VOLATILE ORGANIC COMPOUN	DS		Method: §	SW8021	1B		Analyst: CB	
Methyl tert-butyl ether	ND	3.80	7.60	NA		μg/Kg	5/25/2016 3:10 AM	
Benzene	ND	1.90	3.80	NA		μg/Kg	5/25/2016 3:10 AM	
Toluene	ND	1.90	3.80	NA		μg/Kg	5/25/2016 3:10 AM	
Ethylbenzene	ND	1.90	3.80	NA		μg/Kg	5/25/2016 3:10 AM	
m,p-Xylene	ND	3.80	7.60	NA		μg/Kg	5/25/2016 3:10 AM	
o-Xylene	ND	1.90	3.80	NA		μg/Kg	5/25/2016 3:10 AM	
Surr: 1,1,1-Trifluorotoluene	102	NA	51.4-142	NA		%Rec	5/25/2016 3:10 AM	

WO#: 16052474

Date Reported: 6/1/2016

Client:

**BARNETT BUILDERS** 

Project:

**CANTLEY BROS EXXON** 

Lab ID: Client Sample ID:

16052474-14A TRIP BLANK

**Collection Date:** 

5/17/2016 12:00:00 AM

Date Received:

5/20/2016

Matrix: Site ID:

Trip Blank RACINE, WV

Analysis	Result	MDL	PQL	MCL	Qual	Units	Date Analyzed NELAP
VOLATILE ORGANIC COMPO	UNDS		Method: \$	SW8021	В		Analyst: CB
Methyl tert-butyl ether	ND	1.00	2.00	NA		μg/L	5/24/2016 2:14 PM
Benzene	ND	0.500	1.00	NA		μg/L	5/24/2016 2:14 PM
Toluene	ND	0.500	1.00	NA		μg/L	5/24/2016 2:14 PM
Ethylbenzene	ND	0.500	1.00	NA		µg/L	5/24/2016 2:14 PM
m,p-Xylene	ND	1.00	2.00	NA		μg/L	5/24/2016 2:14 PM
o-Xylene	ND	0.500	1.00	NA		μg/L	5/24/2016 2:14 PM
Surr: 1,1,1-Trifluorotoluene	94.8	NA	64.3-134	NA		%Rec	5/24/2016 2:14 PM



improving the environment, one client at a time...

REI Consultants, Inc. PO Box 286 Beaver, WV 25813 TEL: (304)255-2500

Website: www.reiclabs.com

# Sample Receipt Checklist

Client Nan	ne: BAR001		Work Order Number: 1	6052474
RCPNo:	1 Date and Time Received:	5/20/2016 2:53:	51 PM Received by:	Chuck Belcher
Completed	By: Anthony Sisk	Reviewed By:	Beth Johnson	
Completed	Date: 5/20/2016 2:55:45 PM	Reviewed Date:	5/23/2016 8:17 AM	
Carrie	r Name: REIC			
1.	Chain of custody present?		Yes X No	
2.	Chain of custody signed when relinquished and received?		Yes X No	
3.	Are matrices correctly identified on Chain of custody?		Yes x No	
4.	Is it clear what analyses were requested?		Yes 🗴 No 🔲	
5.	Custody seals intact?		Yes No	Not Present x
6.	Samples in proper container type and preservative?		Yes X No	
7.	Were correct preservatives noted on COC?		Yes x No	NA 🗌
8.	Sample containers intact?		Yes x No	
9.	Sufficient sample volume for indicated test?		Yes x No	
10.	Were container labels complete?		Yes X No 🗌	
11.	All samples received within holding time?		Yes X No	_
12.	Was an attempt made to cool the samples?		Yes x No	№ □
13.	Sample Temp. taken and recorded upon receipt?		Yes x No	To 1 °C
14.	Water - Were bubbles absent in VOC vials?		Yes No	No Vials x
15.	Are Samples considered acceptable?		Yes X No	
16.	COC filled out properly?		Yes No	
Clier	nt Notification/Response			
Client	Name: BAR001		Work Order Number	: 16052474
Comm	nent:			
	Contacted: Yes	Person Co	ntacted:	
Conta	ct Mode: Phone L Fax: Email: L	In Person:	_	
Date (	Contacted: Cor	ntacted By:		
Regar	_			
Client	Instructions:			
Correc	ctive Action:			

#### REVIEW OF CONFIRMED RELEASE

WVDEP Division of Water and Waste Management Office of Environmental Enforcement Tanks Corrective Action Unit



601 57th Street SE Charleston, WV 25304 304-926-0470

#### west virginia department of environmental protection

Confirmed Release Date:	5/16/2016	Leak ID:	16-014	Closure #:	UC-8180-2016
-------------------------	-----------	----------	--------	------------	--------------

#### Owner (at time of leak) Owner: CANTLEY, LESTER JR Address: PO BOX 62 Zip: State: City: **RACINE** WV 251650062 **Responsible Party** Responsible party: CANTLEY, LESTER JR Address: PO BOX 62 Zip: State: City: **RACINE** WV 251650062 Operator (at time of leak) Operator: Address: State: Zip: City: **Facility Information** Facility ID: **Facility Name:** 0300297 **CANTLEY BROS. EXXON** Address: PO BOX 62 County: Zip: City: 25165 **RACINE** Boone **Review of Confirmed Release** Incomplete: See the required actions below. **Additional Comments**

Sent via Certified Mail: 9171999991703917140295

#### **Reports Due**

The tank owner/operator must submit the following reports to WVDEP within the specified timeframe. Documents are to be submitted using FILE NAME FORMAT of Leak#\_ReportName\_YYYY.MM.DD:

Report		<b>Due Date</b>	<b>Received Date</b>
UST Closure Report		12/6/20	019
Repo	rt Submittals		
All Reports/correspondence must reference the Leak ID and WV ID at	nd be mailed and e-mailed to the follow	ing locations:	
Andrew Stout  Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840  Email: Andrew.R.Stout@wv.gov  Phone: 304-574-4471	WVDEP-Tanks, 601 57th Street SE, Cha Attn: TANKS - CORRECTIVE ACTION U Email: dep.ast@wv.gov		4

WARNING: If you are the owner and/or operator and you fail to accomplish the above described measures within the time specified, the Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code §22-17-15, and you may be liable for a civil penalty in accordance with §22-17-16.

	2/25	Sent Via:		
Signature:	ad RA	Date:	11/4/2019	

Fax: 304-574-4479



#### Stout, Andrew R <andrew.r.stout@wv.gov>

#### Cantely Bros. Exxon 0300297 UST closure

5 messages

**Stout, Andrew R** <Andrew.R.Stout@wv.gov>
To: Sotero Svingos <ssvingos@greenbrierenv.com>

Tue, Apr 14, 2020 at 2:50 PM

Sotero,

I have found another site where the closure report has not been submitted by the RP. I've searched all of our files and cannot find it. I have also attempted to contact the RP with no response. When you get a chance can you check your files for the parts on this one. Thanks in advance for your help.

Cantley Bros. Exxon 0300297

Racine, Boone county

Closed in 2016

Thanks,

Andrew R. Stout

Project Manager

WVDEP - Division of Water & Waste Management

Office of Environmental Enforcement

Tanks Corrective Action Unit

1159 Nick Rahall Greenway

Fayetteville, WV 25840

Office: (304)574-4465

Cell: (304)719-9023



**Sotero Svingos** <ssvingos@greenbrierenv.com> To: "Stout, Andrew R" <Andrew.R.Stout@wv.gov> Thu, Apr 16, 2020 at 9:35 AM

See the attached files. I'll send more soon.

[Quoted text hidden]

3 attachments



WV UST Notification Form 4\_08\_14.pdf



USTreport.pdf 235K



UST22 Tank Closure Report\_Contractors.pdf 116K

**Sotero Svingos** <ssvingos@greenbrierenv.com>
To: "Stout, Andrew R" <Andrew,R.Stout@wv.gov>

Thu, Apr 16, 2020 at 9:52 AM

Lab reports and figures. I have attached a few photos, but your mail administrator won't allow zip files. Let me know if you need anything else

From: Stout, Andrew R < Andrew.R. Stout@wv.gov>

Sent: Tuesday, April 14, 2020 2:50 PM

To: Sotero Svingos <ssvingos@greenbrierenv.com>
Subject: Cantely Bros. Exxon 0300297 UST closure

Sotero,

[Quoted text hidden]

#### 16 attachments



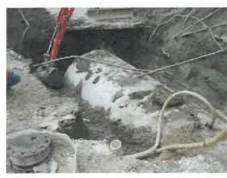
Cantley Bros Exxon.JPG 148K



**P5160001.JPG** 148K



**P5160004.JPG** 148K



**P5160005.JPG** 150K



**P5170007.JPG** 144K



**P5170008.JPG** 148K



**P5170012.JPG** 882K



**P5170014.JPG** 148K



P5170016.JPG 148K



Abandoned tank.JPG 151K



P5170018.JPG 151K



P5170022.JPG 148K



P5180029.JPG 154K



P5180030.JPG == 149K



**Cantley Brothers Exxon Figures.pdf** 



Rpt\_16052474\_Final\_v1.pdf 1431K

Stout, Andrew R < Andrew.R.Stout@wv.gov> To: Sotero Svingos <ssvingos@greenbrierenv.com> Thu, Apr 16, 2020 at 10:13 AM

#### Andrew

[Quoted text hidden]

**Sotero Svingos** <ssvingos@greenbrierenv.com>
To: "Stout, Andrew R" <Andrew.R.Stout@wv.gov>

Thu, Apr 16, 2020 at 10:14 AM

#### Most welcome

[Quoted text hidden]

#### REVIEW OF CONFIRMED RELEASE

WVDEP Division of Water and Waste Management Office of Environmental Enforcement Tanks Corrective Action Unit



601 57th Street SE Charleston, WV 25304 304-926-0470

#### west virginia department of environmental protection

#### Owner (at time of leak) Owner: CANTLEY, LESTER JR Address: PO BOX 62 Zip: State: City: **RACINE** W۷ 251650062 **Responsible Party** Responsible party: CANTLEY, LESTER JR Address: PO BOX 62 State: Zip: City: 251650062 **RACINE** wv Operator (at time of leak) Operator: Address: City: State: Zip: **Facility Information Facility ID: Facility Name:** 0300297 **CANTLEY BROS. EXXON** Address: PO BOX 62 City: County: Zip: 25165 Boone **RACINE Review of Confirmed Release**

Incomplete: See the required actions below.

#### **Additional Comments**

Based on the Closure Report, contamination is present below tanks 1,2&3 and dispensers 2&3. Because the side walls in the tank pit are below action levels and groundwater was not encountered a Site Characterization Report is not required and the site should go straight to corrective action.

Sent via Certified Mail: 9489009000276201338160

#### **Reports Due**

The tank owner/operator must submit the following reports to WVDEP within the specified timeframe. Documents are to be submitted using FILE NAME FORMAT of Leak#\_ReportName\_YYYY.MM.DD:

Report	<b>Due Date</b>	Received Date
280.66 Corrective Action Plan	9/15/2020	

# All Reports/correspondence must reference the Leak ID and WV ID and be mailed and e-mailed to the following locations: Andrew Stout Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Email: Andrew.R.Stout@wv.gov Phone: 304-574-4471 Fax: 304-574-4479 Report Submittals WVDEP-Tanks, 601 57th Street SE, Charleston, WV 25304 Attn: TANKS - CORRECTIVE ACTION UNIT Email: dep.ast@wv.gov

WARNING: If you are the owner and/or operator and you fail to accomplish the above described measures within the time specified, the Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code §22-17-15, and you may be liable for a civil penalty in accordance with §22-17-16.

	2/2017	Sent Via:		
Signature:	AL RIVE	Date:	7/29/2020	



#### west virginia department of environmental protection

Office of Environmental Enforcement Tanks Corrective Action Unit 601 57th Street SE Charleston, WV 25304 3/5/2021 Harold Ward, Cabinet Secretary <u>www.dep.wv.gov</u> Phone: 304-926-0470

CANTLEY, LESTER JR PO BOX 62 RACINE, WV 251650062

**RE:** Notice of Violations (NOVs)

Facility ID: 0300297 Case #: Leak ID: 16-014

Dear CANTLEY, LESTER JR,

Enclosed you will find NOV(s) for the above referenced facility and Leak ID. These documents are being issued because of failure to comply with provisions of the Code of Federal Regulations, WV Legislative Rules, and/or Chapter 22, Article 17 of the WV Code.

Failure to take corrective action to eliminate deficiencies may result in enforcement action as outlined in Chapter 22, Article 17 of the West Virginia Code.

Please respond by the requested dates on the enclosed documents. If you have any questions I can be reached at 304-574-4471 or by email at Andrew.R.Stout@wv.gov.

Sincerely,

Andrew Stout, Project Manager Tanks Corrective Action Unit

alesto

Enclosure

Ec: Melissa McCune, Corrective Action Program Manager, WVDEP Ruth Porter, Tanks Program Manager, WVDEP Dep.ast@wv.gov WVDEP/Division of Water and Waste Management Office of Environmental Enforcement Tanks Corrective Action Unit 601 57th Street SE Charleston, WV 25304 304-926-0470

Leak ID: 16-014

	100 5 6 2 100 5 70	Facility (0300297)	
Facility:	CANTLEY BROS. EXXON		
Address	PO BOX 62		
	RACINE, WV 25165		
		Owner (at time of leak)	
Owner:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		Responsible Party	
Responsible Party:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		perator (at time of leak)	
Operator:		Contact:	
Address:		Phone:	
		Email:	

Information received from an inspection conducted on or about on the above facility has revealed that the owner and/or operator of the underground storage tank (UST) system(s) is in violation of the provisions of Chapter 22, Article 17, Section 6 of the Code of West Virginia and/or Section(s):

#### Violation(s)

Regulation(s): §280.72(b)

NOV#: 2021-00273 **Violation Description:** 

40CFR 280.72(b) of the Rules and Regulations in that the owner/operator failed to begin corrective action in accordance with subpart F after discovery of contaminated soil, contaminated ground water, or free product

#### **Required Corrective Action:**

Comply with above cited regulation(s). Written response due by: 3/19/2021

Sent via Certified Mail: 9489009000276201447886

Therefore, pursuant to the authority in Chapter 22, Article 17 of the Code of West Virginia, the owner/ operator is hereby notified that the owner/operator is in VIOLATION of the provision of the Code of West Virginia as described above. In order to correct these violations, it is necessary to follow the required corrective actions for each violation.

Issuer	Name: Andrew Stout
Contact	Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840
Information:	Email: Andrew.R.Stout@wv.gov
	Phone: 304-574-4471
	Fax: 304-574-4479

The issuance of this Notice may result in further enforcement action(s) in accordance with West Virginia Code 22-17.

By **3/19/2021**, submit your written response including actions taken to correct violations to the Inspector/Project Manager at the address listed above. Please contact the inspector if you have any questions regarding this notice.

#### Inspector/Project Manager:

SLRAD

Andrew Stout
Date: 3/4/2021

#### REVIEW OF CONFIRMED RELEASE

WVDEP Division of Water and Waste Management Office of Environmental Enforcement Tanks Corrective Action Unit



601 57th Street SE Charleston, WV 25304 304-926-0470

#### west virginia department of environmental protection

5/16/2016 Leak ID: 16-014 Closure #: UC-8180-2016 **Confirmed Release Date:** 

Owner (at time of leak)

Owner:

CANTLEY, LESTER JR

Address: PO BOX 62

City:

Zip: State:

**RACINE** 

251650062 WV

**Responsible Party** 

Responsible party:

CANTLEY, LESTER JR

Address: PO BOX 62

City: **RACINE**  State:

Zip:

W۷

251650062

Operator (at time of leak)

Operator:

CANTLEY, LESTER JR

Address: **PO BOX 62** 

City: **RACINE**  State:

Zip:

WV 251650062

**Facility Information** 

**Facility Name:** 

Facility ID:

CANTLEY BROS. EXXON

0300297

Address: PO BOX 62

City:

County:

Zip:

RACINE

Boone

25165

**Review of Confirmed Release** 

Incomplete: See the required actions below.

**Additional Comments** 

Based on the Closure Report, contamination is present below tanks 1,2, & 3 and dispensers 2 & 3. Because the side walls in the tank pit are below action levels and groundwater was not encountered a Site Characterization Report is not required and the site should go straight to corrective action.

#### **Reports Due**

The tank owner/operator must submit the following reports to WVDEP within the specified timeframe. Documents are to be submitted using FILE NAME FORMAT of Leak#\_ReportName\_YYYY.MM.DD:

Report	Due Date Received Date
280.66 Corrective Action Plan	4/14/2023

# Report Submittals All Reports/correspondence must reference the Leak ID and WV ID and be mailed and e-mailed to the following locations: Andrew Stout Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Email: Andrew.R.Stout@wv.gov Phone: 304-574-4471 Fax: 304-574-4479 Report Submittals WVDEP-Tanks, 601 57th Street SE, Charleston, WV 25304 Attn: TANKS - CORRECTIVE ACTION UNIT Email: dep.ast@wv.gov

WARNING: If you are the owner and/or operator and you fail to accomplish the above described measures within the time specified, the Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code §22-17-15, and you may be liable for a civil penalty in accordance with §22-17-16.

. . . . . .

o / p 🕽	
Signature: Date:	3/1/2023

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.....

app=UspsTpojs&ref=ho\_nepage8anner&appURL=https%3A%2F%2Finformeddefivery.usps.com/box/pages/intro/start.action

Remove X

Tracking Number:

#### 70223330000036180189

0----

Add to Informed Delivery (https://informeddelivery.usps.com/)

#### **Latest Update**

Your item has been delivered to the original sender at 10:15 am on March 30, 2023 in FAYETTEVILLE, WV 25840.

Get More Out of USPS Tracking: USPS Tracking Plus®

#### **Delivered**

Delivered, To Original Sender

FAYETTEVILLE, WV 25840 March 30, 2023, 10:15 am

Redelivery Scheduled for Next Business Day

FAYETTEVILLE, WV 25840 March 25, 2023, 9:35 am

Distribution to PO Box in Progress

FAYETTEVILLE, WV 25840 March 25, 2023, 8:26 am

Arrived at Post Office

FAYETTEVILLE, WV 25840 March 25, 2023, 8:15 am

Departed USPS Regional Facility

CHARLESTON WV PROCESSING CENTER

March 24, 2023, 11:24 pm

Unclaimed/Being Returned to Sender

RACINE, WV 25165 March 20, 2023, 8:27 am

Reminder to pick up your item before March 18, 2023

RACINE, WV 25165 March 9, 2023

Available for Pickup

RACINE 3010 SHORT CREEK RD RACINE WV 25165-9998 M-F 0730-1130; SAT 0730-1030

March 4, 2023, 8:42 am

Arrived at Post Office

RACINE, WV 25165 March 4, 2023, 8:26 am

Arrived at USPS Regional Origin Facility

CHARLESTON WV PROCESSING CENTER March 2, 2023, 8:01 pm

Departed Post Office

Departed Post Office

FAYETTEVILLE, WV 25840 March 2, 2023, 1:59 pm

USPS picked up item

FAYETTEVILLE, WV 25840 March 2, 2023, 10:58 am

Hide Tracking History

Text & Email Updates

**Y** 

USPS Tracking Plus®

**~** 



Office of Environmental Enforcement Tanks Corrective Action Unit 601 57th Street SE Charleston, WV 25304 5/31/2023 Harold Ward, Cabinet Secretary www.dep.wv.gov Phone: 304-926-0470

Sent via Certified Mail: 70223330000036181629

CANTLEY, LESTER JR PO BOX 62 RACINE, WV 251650062

**RE:** Notice of Violations (NOVs)

Facility ID: 0300297 Case #: Leak ID: 16-014

Dear CANTLEY, LESTER JR,

Enclosed you will find NOV(s) for the above referenced facility and Leak ID. These documents are being issued because of failure to comply with provisions of the Code of Federal Regulations, WV Legislative Rules, and/or Chapter 22, Article 17 of the WV Code.

Failure to take corrective action to eliminate deficiencies may result in enforcement action as outlined in Chapter 22, Article 17 of the West Virginia Code.

Please respond by the requested dates on the enclosed documents. If you have any questions I can be reached at 304-574-4471 or by email at Andrew.R.Stout@wv.gov.

Sincerely,

Andrew Stout, Project Manager

**Tanks Corrective Action Unit** 

AL RAD

Enclosure

Ec: Melissa McCune, Corrective Action Program Manager, WVDEP Ruth Porter, Tanks Program Manager, WVDEP Dep.ast@wv.gov WVDEP/Division of Water and Waste Management Office of Environmental Enforcement Tanks Program



601 57th Street SE Charleston, WV 25304 304-926-0470

Leak ID: 16-014

		Facility (0300297)	
Facility:	CANTLEY BROS. EXXON		
Address	PO BOX 62		
	RACINE, WV 25165		
		Owner (at time of leak)	
Owner:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		Responsible Party	
Responsible Party:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		perator (at time of leak)	
Operator:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	

Information received from an inspection conducted on or about on the above facility has revealed that the owner and/or operator of the underground storage tank (UST) system(s) is in violation of the provisions of Chapter 22, Article 17, Section 6 of the Code of West Virginia and/or Section(s):

## Violation(s)

Regulation(s): §280.66(a)

NOV#: 2023-00626 Violation Description:

40CFR 280.66(a) of the Rules and Regulations in that the owner/operator failed to submit additional information requested by the Agency, or failed to submit a required corrective action plan according to a schedule and format established by the implementing agency and or failure to modify the plan as necessary.

## **Required Corrective Action:**

Comply with above cited regulation(s).

Written response due by: 6/16/2023 Inspector Comment: Failed to submit a Corrective Action Plan.

Therefore, pursuant to the authority in Chapter 22, Article 17 of the Code of West Virginia, the owner/operator is hereby notified that the owner/operator is in VIOLATION of the provision of the Code of West Virginia as described above. In order to correct these violations, it is necessary to follow the required corrective actions for each violation.

Issuer	Name: Andrew Stout
Contact	Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840
Information:	Email: Andrew.R.Stout@wv.gov
	Phone: 304-574-4471
	Fax: 304-574-4479

The issuance of this Notice may result in further enforcement action(s) in accordance with West Virginia Code 22-17.

By **6/16/2023**, submit your written response including actions taken to correct violations to the Inspector/Project Manager at the address listed above. Please contact the inspector if you have any questions regarding this notice.

## Inspector/Project Manager:

al RAD

000217

## **Andrew Stout**

Date: 5/16/2023

## **REVIEW OF CONFIRMED RELEASE**

WVDEP Division of Water and Waste Management Office of Environmental Enforcement Tanks Corrective Action Unit



601 57th Street SE Charleston, WV 25304 304-926-0470

## west virginia department of environmental protection

**Confirmed Release Date:** 

5/16/2016

**Leak ID:** 16-014

Closure #:

UC-8180-2016

## Owner (at time of leak)

Owner:

CANTLEY, LESTER JR

Address: PO BOX 62

City:

State:

Zip:

251650062

RACINE WV

Responsible Party

Responsible party:

CANTLEY, LESTER JR

Address: PO BOX 62

City:

State:

Zip:

**RACINE** 

WV 2

251650062

## Operator (at time of leak)

Operator:

CANTLEY, LESTER JR

Address: PO BOX 62

City:

State:

Zip:

RACINE

WV

251650062

## **Current Facility Information**

**Facility Name:** 

Facility ID:

**CANTLEY BROS. EXXON** 

0300297

Address: PO BOX 62

City:

County:

Zip:

RACINE

Boone

25165

## **Review of Confirmed Release**

Incomplete: See the required actions below.

## **Additional Comments**

## **Reports Due**

The tank owner/operator must submit the following reports to WVDEP within the specified timeframe. Documents are to be submitted using FILE NAME FORMAT of Leak#\_ReportName\_YYYY.MM.DD:

Report	Due Date	Received Date
280.65 Site Investigation Report	10/26/2023	

## All Reports/correspondence must reference the Leak ID and WV ID and be mailed and e-mailed to the following locations: Andrew Stout Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Email: Andrew.R.Stout@wv.gov Phone: 304-574-4471 Fax: 304-574-4479 Report Submittals WVDEP-Tanks, 601 57th Street SE, Charleston, WV 25304 Attn: TANKS - CORRECTIVE ACTION UNIT Email: dep.ast@wv.gov

WARNING: If you are the owner and/or operator and you fail to accomplish the above described measures within the time specified, the Director may issue an Administrative Order and/or may commence a Civil Action in the Circuit Court, including a temporary or permanent injunction in accordance with West Virginia Code §22-17-15, and you may be liable for a civil penalty in accordance with §22-17-16.

	210 ID	Sent Via:		
Signature:	al RA	Date:	9/11/2023	



## **UST LUST Case Inspection WV DEP Tanks Program**

**Printed:** 9/15/2023 1:35 PM **Inspection Date:** 9/14/2023

Facility ID:	0300297	Inspector	Andrew Stout
<b>Facility Name</b>	CANTLEY BROS. EXXON	Insp. Type	LUST Site Inspection
Facility	PO BOX 62	LUST Case#:	16-014
Address	RACINE, WV 25165	Closure #:	UC-8180-2016
	Boone	<b>Event Date:</b>	5/16/2016
		Notification:	5/16/2016
Previous Name (At time of release)		Location	38.15952000, -81.64023900

## **LUST CASE CONTACTS**

Contact Type	Contact Information
Responsible Party	CANTLEY, LESTER JR PO BOX 62, RACINE, WV 251650062
Owner at the time of	CANTLEY, LESTER JR (304-837-3700) PO BOX 62, RACINE, WV
the release	25165 NA

## **UST CONTACTS**

Contact Type	Contact Information
Contact Person at	CANTLEY, LESTER JR, PO BOX 62, RACINE, WV 25165 NA, Phone:
Facility	(304) 837-3700
Tank Owner	

## **LUST CASE STATUS**

Date	Status	Comment
3/16/201	Cleanup Initiated:	
6	Petroleum	
5/16/201	Confirmed Release	
6		

## **INSPECTOR COMMENTS**

Onsite to hand deliver Review of Confirmed Release (RCR) to Lester Cantley's residence at 3169 Short Creek Rd. Racine, WV 25165. Kevin Saunders was also onsite to document the delivery and to serve as witness. The RCR was requesting an Initial Site Characterization. Mr. Cantley was not home, so the RCR and UST closure report were left on a chair of his covered porch by the door.

## TANK INFORMATION

Tanks	Tank -5(KN)	Tank -4(DES)	Tank 1(GAS)	Tank 2(GAS)
Capacity	1000	3000	4000	6000

Facility: #0300297 - CANTLEY BROS. EXXON

Tanks	Tank -5(KN)	Tank -4(DES)	Tank 1(GAS)	Tank 2(GAS)
Tank Status	Permanently	Permanently	Permanently	Permanently
	Out of Service	Out of Service	Out of Service	Out of Service
Installation Date	4/28/1985	4/28/1985	4/28/1985	4/28/1985
Tank Age (in years)	38.4	38.4	38.4	38.4
Tank Construction Material	Steel	Steel	Steel	Steel
Tank Construction Comment	PAINTED	PAINTED		
AST Tank	No	No	No	No
Compartment Tank	No	No	No	No

Tanks	Tank 3(GAS)		
Capacity	6000		
Tank Status	Permanently		
	Out of Service		
Installation Date	4/28/1985		
Tank Age (in years)	38.4		
Tank	Steel		
Construction			
Material			
Tank			
Construction			
Comment			
AST Tank	No		
Compartment	No		
Tank			

## **COMPARTMENT/PIPING INFORMATION**

Compartments	Tank -5(KN)	Tank -4(DES)	Tank 1(GAS)	Tank 2(GAS)
Compartment status	Permanently	Permanently	Permanently	Permanently
•	Out of Service	Out of Service	Out of Service	Out of Service
Federally regulated	Yes	Yes	Yes	Yes
Capacity	1000	3000	4000	6000
Manifold tank	No	No	No	No
Pipe construction material	Steel	Steel	Steel	Steel
Pipe containment method	None	None		
Emergency generator tank	No	No	No	No
Pipe type	Not Listed	Not Listed	Safe Suction	Safe Suction
Product	Kerosene	Diesel	Gasoline	Gasoline

Facility: #0300297 - CANTLEY BROS. EXXON

Compartments	Tank 3(GAS)		
Compartment status	Permanently Out of Service		
Federally regulated	Yes		
Capacity	6000		
Manifold tank	No		
Pipe construction material	Steel		
Pipe containment method			
Emergency generator tank	No		
Pipe type	Safe Suction		
Product	Gasoline		

## **ISSUES**

No violations found in this category.

## **PHOTOS**



RCR left on chair Date: 9/15/2023

## **SITE DIAGRAM**

No Site Diagram Created

alRAD

**Andrew Stout** 

WV DEP LUST Project Manager 9/15/2023



Office of Environmental Enforcement Tanks Corrective Action Unit 601 57\* Street, SE Charleston, WV 25304 Harold D. Ward, Cabinet Secretary dep.wv.gov Phone: 304-926-0470

## HAND DELIVERY FORM

HAND DELIVER FORM					
Correspondence regarding Review of Confirmed Release,  (document type)  dated 9-11-23, has been received by Left at door  (name of facility representative)					
as certified by the signature of the facility representative.					
as certified by the signature of the					
Facility Representative Signature					
Delivered by:  WVDEP					
Date delivered: 9-14-23					
Time delivered:  10:55 am  1eft at dear					



## Stout, Andrew R <andrew.r.stout@wv.gov>

## Fwd: DWWM/EE Phone Calls

3 messages

Miller, Toni <toni.miller@wv.gov>
To: Andrew R Stout <andrew.r.stout@wv.gov>

Wed, Oct 25, 2023 at 10:36 AM

Hello Mr Stout,

I spoke with Mr. Saunders, he informed me that you may be the best point of contact.

Thank you.

Please let me know when the task is complete.

------ Forwarded message -----From: Miller, Toni <toni.miller@wv.gov>
Date: Wed, Oct 25, 2023 at 10:16 AM
Subject: Fwd: DWWM/EE Phone Calls

To: Kevin W Saunders <kevin.w.saunders@wv.gov>

Hello,

Mr Saunders, may I have your assistance please?

Would you happen to have any information as to who may have left a review of release on the porch of the caller? Signature could not be made out. Question contact -0470 He had UST's removed about 5 or 6 yrs. ago. I thought it may pertain to that.

Thank you.

## Thanks for filling out DWWM/EE Phone Calls

Here's what was received.

Edit response

## DWWM/EE Phone Calls

Enter fields below to log each phone call

Your email (toni.miller@wv.gov) was recorded when you submitted this form.
Caller Name *  Lester Cantley
Caller phone number *
304-549-2452 Message
Questions regarding UST review of release paperwork.
Address of the complaint  Short Creek Rd Racine Rd
County
Boone County
Forward to:
Kevin Saunders

Create your own Google Form Report Abuse

**Stout, Andrew R** <andrew.r.stout@wv.gov>
To: "Miller, Toni" <toni.miller@wv.gov>

Wed, Oct 25, 2023 at 10:45 AM

Thanks, I'll give him a call later today.

Andrew

[Quoted text hidden]

Wed, Oct 25, 2023 at 10:57 AM

Miller, Toni <toni.miller@wv.gov>
To: "Stout, Andrew R" <andrew.r.stout@wv.gov>

Thank you! Have A Blessed Day!

[Quoted text hidden]

## LUST PROJECT STATUS CHECKLIST

WVDEP Division of Water and Waste Management Office of Environmental Enforcement Tanks Corrective Action Unit



601 57th Street SE Charleston, WV 25304 304-926-0470

## west virginia department of environmental protection

Owner (at time of leak)

Project Manager: Andrew Stout Leak #: 16-014 Closure #: UC-8180-2016 Date: 5/16/2016

	ITLEY, LESTER JR				
Add	ress:				
PO I	3OX 62				
City	:	State:	Zip:		
RAC	INE	WV	251650062		
		100	Responsible	: Party	122. 570
Res	oonsible party:				
CAN	ITLEY, LESTER JR				
Add	ress:				
PO E	3OX 62				
City		State:	Zip:		
RAC	INE	WV	251650062		
100			Operator (at tin	ne of leak)	
	rator: TLEY, LESTER JR				
Add	ress:				
PO E	BOX 62				
City		State:	Zip:		
RAC	INE	WV	251650062		
- 60	18 7 B 18 18 18 18 18 18 18 18 18 18 18 18 18	10 17	Current Facility I	nformation	11 11 24 .
Facil	ity Name:	17- 17	Current Facility I	nformation	Facility ID:
	ity Name: TLEY BROS. EXXON	10 11	Current Facility I	nformation	Facility ID: 0300297
CAN <sup>1</sup>	TLEY BROS. EXXON ress:	17-17	Current Facility I	nformation	
CAN' Addi	TLEY BROS. EXXON ress: OX 62	100		nformation	
CAN' Addi PO B City:	TLEY BROS. EXXON ress: OX 62	County:	Zip:	nformation	
CAN' Addi	TLEY BROS. EXXON ress: OX 62	County: Boone	<b>Zip:</b> 25165		
CAN' Addi PO B City:	TLEY BROS. EXXON ress: OX 62	_	<b>Zip:</b> 25165 Release St	atus	
CAN' Addi PO B City:	TLEY BROS. EXXON ress: OX 62 NE Release Status	_	Zip: 25165 Release St Date	ratus Release Status	
CAN' Addi PO B City:	TLEY BROS. EXXON ress: OX 62 NE	_	Zip: 25165 Release St Date 5/16/2016	Release Status	
CAN' Addi PO B City:	TLEY BROS. EXXON ress: FOX 62  NE  Release Status  Confirmed Release  Cleanup Initiated	_	Zip: 25165 Release St Date	Release Status  State Lead Risk-Based Remediation	0300297
CAN' Addi PO B City: RACI	ress: OX 62  NE  Release Status  Confirmed Release	_	Zip: 25165 Release St Date 5/16/2016	Release Status  State Lead  Risk-Based Remediation  Voluntary Remediation Program	0300297
CAN' Addi PO B City: RACI	TLEY BROS. EXXON ress: FOX 62  NE  Release Status  Confirmed Release  Cleanup Initiated	_	Zip: 25165 Release St Date 5/16/2016	Release Status  State Lead Risk-Based Remediation	0300297
CAN' Addi PO B City: RACI	ress: OX 62  NE  Release Status  Confirmed Release Cleanup Initiated  Site Investigation Completed	Boone	Zip: 25165 Release St Date 5/16/2016	Release Status  State Lead  Risk-Based Remediation  Voluntary Remediation Program	0300297
CAN' Addi PO B City: RACI	ress: OX 62  NE  Release Status  Confirmed Release Cleanup Initiated Site Investigation Completed Site Cleanup Completed	Boone	Zip: 25165 Release St Date 5/16/2016	Release Status  State Lead  Risk-Based Remediation  Voluntary Remediation Program	0300297
CAN' Addi PO B City: RACI	ress: OX 62  NE  Release Status  Confirmed Release Cleanup Initiated Site Investigation Completed Site Cleanup Completed No Further Action (NFA) Issue	Boone	Zip: 25165 Release St Date 5/16/2016	Release Status  State Lead  Risk-Based Remediation  Voluntary Remediation Program	0300297

☐ Corrective Action Plan Implemented

## 3-Soil contamination

	Correspondence		
Farmer	Correspondence	Requested	Received
	280.62 Initial Abatement Measure and Site Check Report		
$\checkmark$	280.63 Initial Site Characterization	7/3/2016	4/16/2020
	280.64 Free Product Recovery Report initial and monthly thereafter		
$\checkmark$	280.65 Site Investigation Report	10/26/2023	
	280.66 Corrective Action Plan	4/14/2023	
	Free Product Report		
	Monitoring Report		
	Other Report Due		
V	UST Closure Report	6/18/2016	4/16/2020

## Comments

I returned a phone call to Mr. Cantley about the RCR at 10:00 am. I explained to him that a Site Investigation needed to be completed to delineate the horizontal and vertical extent of contamination. He said that he can't pay for the work since he lost his social security, and is working part time and might loose his house. He said that he has a backhoe and could dig it up. I said that that was possible, but it would be best to hire a consultant to help with the sampling and screening of the soil. He also stated that the address on file is active by it's hard to get certified mail due to the post office only be open from 7:30-11:30.



Office of Environmental Enforcement Tanks Corrective Action Unit 601 57th Street SE Charleston, WV 25304 12/1/2023 Harold Ward, Cabinet Secretary <u>www.dep.wv.gov</u> Phone: 304-926-0470

CANTLEY, LESTER JR PO BOX 62 RACINE, WV 251650062

**RE:** Notice of Violations (NOVs)

Facility ID: 0300297 Case #: Leak ID: 16-014

Dear CANTLEY, LESTER JR,

Enclosed you will find NOV(s) for the above referenced facility and Leak ID. These documents are being issued because of failure to comply with provisions of the Code of Federal Regulations, WV Legislative Rules, and/or Chapter 22, Article 17 of the WV Code.

Failure to take corrective action to eliminate deficiencies may result in enforcement action as outlined in Chapter 22, Article 17 of the West Virginia Code.

Please respond by the requested dates on the enclosed documents. If you have any questions I can be reached at 304-574-4471 or by email at Andrew.R.Stout@wv.gov.

Sincerely,

Andrew Stout, Project Manager Tanks Corrective Action Unit

Cooleann

ALRAD

Enclosure

Ec: Melissa McCune, Corrective Action Program Manager, WVDEP Ruth Porter, Tanks Program Manager, WVDEP Dep.ast@wv.gov WVDEP/Division of Water and Waste Management Office of Environmental Enforcement Tanks Program



601 57th Street SE Charleston, WV 25304 304-926-0470

Leak ID: 16-014

		Facility (0300297)	
Facility:	CANTLEY BROS. EXXON		
Address	PO BOX 62		
	RACINE, WV 25165		
		Owner (at time of leak)	
Owner:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		Responsible Party	
Responsible Party:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		perator (at time of leak)	
Operator:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	

Information received from an inspection conducted on or about **9/14/2023** on the above facility has revealed that the owner and/or operator of the underground storage tank (UST) system(s) is in violation of the provisions of Chapter 22, Article 17, Section 6 of the Code of West Virginia and/or Section(s):

## Violation(s)

Regulation(s): §280.65(a)

NOV#: 2023-01580 **Violation Description:** 

40CFR 280.65(a) of the Rules and Regulations in that the owner/operator failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65 (a)(1) through 280.65 (a)(4).

## **Required Corrective Action:**

Comply with above cited regulation(s). Written response due by: 12/31/2023

Regulation(s): §280.65(b)

NOV#: 2023-01581 **Violation Description:** 

40CFR 280.65(b) of the Rules and Regulations in that the owner/operator failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

## **Required Corrective Action:**

Comply with above cited regulation(s). Written response due by: 12/31/2023

Therefore, pursuant to the authority in Chapter 22, Article 17 of the Code of West Virginia, the owner/ operator is hereby notified that the owner/operator is in VIOLATION of the provision of the Code of West Virginia as described above. In order to correct these violations, it is necessary to follow the required corrective actions for each violation.

Issuer	Name: Andrew Stout	
Contact	Address: 1159 Nick Rahall Greenway, Fayetteville, WV 25840	
Information:	Email: Andrew.R.Stout@wv.gov	000232

Phone: 304-574-4471	
Fax: 304-574-4479	

The issuance of this Notice may result in further enforcement action(s) in accordance with West Virginia Code 22-17.

By 12/31/2023, submit your written response including actions taken to correct violations to the Inspector/Project Manager at the address listed above. Please contact the inspector if you have any questions regarding this notice.

Inspector/Project Manager:

al RHD

Andrew Stout

Date: 12/1/2023

## ENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- Article Addressed to:

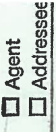
Racine, WV-25165-0062 ester Cantley Jr. PO Box 62



2. Article Number (Transfer from consina lahal)

# COMPLETE THIS SECTION ON DELIVERY

A. Signature



C. Date of Delivery

B. Received by (Printed Name)

Yes

D. Is delivery address different from item 1? If YES, enter delivery address below:

Service Type

â

☐ Adult Signature

Adult Signature Restricted Delivery

Registered Mall Restricte

Delivery

☐ Priority Mail Express®

Registered Mail<sup>TM</sup>

Signature Confirmation Till Signature Confirmation

☐ Certified Mail®
☐ Certified Mail Restricted Delivery
☐ Collect on Delivery
☐ Collect on Delivery

Aail Restricted Delivery (over 2000)

Restricted Delivery 000234

25 Form 3811, July 2020 PSN 7530-02-000-9053

Domestic Return Receipt

## INSPECTION OF VIOLATION (LUST)

WVDEP/Division of Water and Waste Management Office of Environmental Enforcement Tanks Program



601 57th Street SE Charleston, WV 25304 304-926-0470

Leak ID: 16-014

		Facility (0300297)	
Facility:	CANTLEY BROS. EXXON		
Address	PO BOX 62		
	RACINE, WV 25165		
		Owner (at time of leak)	
Owner:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		Responsible Party	
Responsible Party:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	
		perator (at time of leak)	
Operator:	CANTLEY, LESTER JR	Contact:	
Address:	PO BOX 62	Phone:	
	RACINE, WV 251650062	Email:	

## To the tank owner and operator:

An inspection has been made of the above facility to determine compliance with the Notice of Violation issued on 12/1/2023 and the remedial measure requirements stated therein.

## Violation(s)

Regulation(s): §280.65(a)

NOV#: 2023-01580 **Violation Description:** 

40CFR 280.65(a) of the Rules and Regulations in that the owner/operator failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65 (a)(1) through 280.65 (a)(4).

## **Required Corrective Action:**

Comply with above cited regulation(s). **Status:** Referred to Enforcement

Regulation(s): §280.65(b)

NOV#: 2023-01581 **Violation Description:** 

40CFR 280.65(b) of the Rules and Regulations in that the owner/operator failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

## **Required Corrective Action:**

Comply with above cited regulation(s).

Status: Referred to Enforcement

Upon inspection one or more violations have been referred to enforcement.

## **NOTICE**

The issuance of this notice may result in further enforcement action(s) in accordance with West Virginia Code 22-12.

Service Accepted and Acknowledged:

Inspector/Project Manager:

MRAD

Andrew Stout

Date: 1/18/2024

# ENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3,
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- . Article Addressed to:

Racine, WV 25165-0062 Lester Cantley Jr. PO Box 62



8430 7021 1970 0000 0804 Article Number (Transfer from service label)

# COMPLETE THIS SECTION ON DELIVERY

A. Signature

Agent Addressee C. Date of Delivery

B., Received by (Printed Name)

□ Yes

Is delivery address different from item 1? If YES, enter delivery address below:

- Service Type
- ☐ Adult Signature Restricted Delivery ☐ Adult Signature

☐ Priority Mail Express®
☐ Registered Mail<sup>™</sup>
☐ Registered Mail Restricte

Signature Confirmation<sup>TM</sup>

Delivery

Signature Confirmation Restricted Delivery

- ☐ Certified Mail Restricted Delivery
  ☐ Collect on Delivery
  ☐ Collect on Delivery Restricted Delivery
  ☐ Insured Mail 0002

Mail Restricted Delivery

S Form 3811, July 2020 PSN 7530-02-000-9053

Domestic Return Receipt



Division of Water and Waste Management 601 57th Street SE Charleston, WV 25304

Phone: 304-926-0470 Fax: 304-926-0488

Harold D. Ward. Cabinet Secretary dep.wv.gov

June 28, 2024

Cantley Bros Exxon and/or Lester E. Cantley Jr.

P.O. Box 62

Racine. WV 25165

CERTIFIED RETURN RECEIPT REQUESTED

9489 0090 0027 6628 8715 7A

WV Identification No.: 0300297

Dear Mr. Cantley.

Enclosed is Order No. UST-24-024. This Order is issued to Cantley Bros Exxon and/or Lester E. Cantley Jr. by the director of the Division of Water and Waste Management under the authority of Chapter 22. Article 17. Section 15 of the Code of West Virginia. This Order contains notification of the right of appeal under the provisions of Chapter 22. Article 17. Section 18.

Brad M. Wright Chief Inspector

## Enclosure

cc: Harold D. Ward. Cabinet Secretary, WVDEP (via e-mail)

Jeremy W. Bandy. Director. DWWM (via e-mail)

Scott G. Mandirola, Deputy Secretary for External Affairs, WVDEP (via e-mail)

Joseph Sizemore, Assistant Chief Inspector, EE/HW, Tanks (via e-mail)

David C. Simmons. Assistant Chief Inspector. EE (via e-mail)

Laura McGee. Environmental Resources Program Manager, EE (via e-mail)

Cindy Blugerman, Environmental Resources Specialist, EE (via e-mail)

Amaris Elliott. Environmental Resources Associate, EE (via e-mail)

Ruth M. Porter, Program Manager, EE/Tanks (via e-mail)

Melissa McCune. Program Manager. EE/Tanks/TCAU (via e-mail)

Scott Lemons, Environmental Resources Analyst, EE/Tanks/TCAU (via e-mail)

Andrew Stout, Project Manager, EE/Tanks/TCAU (via e-mail)

Michel Boyer, Environmental Inspector Specialist, EE/Tanks (via e-mail)

Andrew Dinsmore. US EPA, Region III (via e-mail)



Division of Water and Waste Management 601 57th Street SE Charleston, WV 25304

Phone: 304-926-0470 Fax: 304-926-0488

Harold D. Ward, Cabinet Secretary dep.wv.gov

## ORDER ISSUED UNDER THE UNDERGROUND STORAGE TANK ACT WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 17

TO: Cantley Bros Exxon and/or Lester E. Cantley Jr.

P.O. Box 62

Racine, WV 25165

DATE: June 28, 2024

ORDER NO.: UST-24-024

## INTRODUCTION

The following findings are made, and Order issued to Cantley Bros Exxon and/or Lester E. Cantley Jr. (hereinafter "Mr. Cantley") pursuant to the authority vested in the Director of the Division of Water and Waste Management under Chapter 22, Article 17, Section 1 et seq. of the Code of West Virginia.

## **FINDINGS OF FACT**

In support of this Order, the Director hereby finds the following:

- 1. Mr. Cantley was the owner/operator of three (3) underground storage tanks (USTs) located at Cantley Bros Exxon in Racine, Boone County, West Virginia. The facility operated under WV Identification No. 0300297.
  - a. A UST registration form dated May 23, 2005, identifies the tank owner as Cantley Bros Exxon. The registration form indicates that Lester Cantley Jr is a manager and partner in the business. The registration form is signed by Lester Cantley Jr.
  - b. A UST registration form dated July 13, 2016, submitted for the closure of the three (3) USTs identifies the tank owner and operator as Lester Cantley Jr. The registration form is signed by Lester Cantley Jr.
  - c. On May 29, 2024, the West Virginia Secretary of State Online Data Services Business and Licensing site shows that Cantley Bros Exxon is still registered to do business in West Virginia.

- 2. The West Virginia Department of Environmental Protection (WVDEP) issued Unilateral Order No. UST-13-034, on June 11, 2013, to Mr. Cantley requiring closure of substandard USTs. The order became effective on June 13, 2013. The order for compliance required Mr. Cantley to submit a Plan of Corrective Action (POCA). The POCA was required to include provisions for the permanent closure of the USTs at the site in accordance with 40 CFR Subpart G. Subpart G requires the tank owner and/or operator to perform corrective action in accordance with Subpart F if contamination is found during closure of a UST system.
  - a. Mr. Cantley submitted a POCA dated January 30, 2016.
  - b. WVDEP denied the POCA in a letter dated April 5, 2016, because the POCA did not meet the requirements for the action items and schedule for completion dates required in the order for compliance. Mr. Cantley was required to submit a revised POCA. Mr. Cantley failed to submit a revised POCA.
  - c. Mr. Cantley has failed to comply with UST Order UST-13-034.
- 3. On May 16, 2016, the WVDEP was notified of a release from the UST system that was observed during closure activities. The incident report documents that gasoline odors and elevated photoionization detector (PID) readings were noted during tank closure which is indicative of petroleum contamination from the UST system. As a result, the facility was issued Leak ID No. 16-014.
- 4. On May 19, 2016, the WVDEP issued a Confirmed Release Notice to Comply (CRNC), which required the investigation of the release at the site. The UST Closure Report was required to be submitted by June 18, 2016. An Initial Site Characterization Report (ISC) was required to be submitted by July 3, 2016. Mr. Cantley failed to submit the reports and failed to perform corrective action in accordance with 40 CFR Subpart F.
- 5. On or around November 4, 2019, the WVDEP personnel conducted a file review for the facility. During the review it was determined that the UST Closure Report was never submitted and WVDEP issued a Review of Confirmed Release (RCR) requiring the UST Closure Report be submitted by December 6, 2019. Mr. Cantley failed to submit the report.
- 6. On April 16, 2020, at the request from the WVDEP, a copy of the UST Closure Report was received from the consultant that performed the closure. Review of the document showed multiple soil samples had exceedances for benzene, ethylbenzene, and xylenes, above soil action levels.
- 7. On March 4, 2021, WVDEP personnel conducted a file review of the facility file. During the review, the following violation of the Code of Federal Regulations and WV Legislative Rules was observed and documented:
  - a. 40 CFR 280.72(b) Mr. Cantley failed to begin corrective action in accordance with Subpart F after discovery of contaminated soil, contaminated groundwater, or free product.

As a result of this violation, Notice of Violation (NOV) No. 2021-00273 was issued. A response to the NOV was required by March 19, 2021. Mr. Cantley failed to respond to the NOV.

- 8. On May 16, 2023, WVDEP personnel conducted a file review of the facility file. During the review, the following violation of the Code of Federal Regulations and WV Legislative Rules was observed and documented:
  - a. 40 CFR 280.66(a) Mr. Cantley failed to submit additional information requested by the Agency or failed to submit a required corrective action plan according to a schedule and format established by the implementing agency and or failure to modify the plan as necessary.

As a result of this violation, Notice of Violation (NOV) No. 2023-00626 was issued. A response to the NOV was required by June 16, 2023. Mr. Cantley failed to respond to the NOV.

- On September 11, 2023, the WVDEP issued an RCR requiring a Site Investigation Report (SIR) to be submitted by October 26, 2023. Mr. Cantley failed to submit the report.
- 10. On September 14, 2023, the WVDEP performed an Onsite Inspection and hand delivered the RCR that was issued on September 11, 2023.
- 11. On October 25, 2023, the WVDEP received a phone call from Mr. Cantley regarding the RCR that was hand delivered to his residence. The call was returned by WVDEP personnel who explained that there is still contamination at the site. A site investigation would need to be conducted to determine the extent of the contamination and then corrective actions would need to take place to remediate the site.
- 12. On December 1, 2023, WVDEP personnel conducted a file review of the facility file. During the review, the following violations of the Code of Federal Regulations and WV Legislative Rules were observed and documented:
  - a. 40 CFR 280.65(a) Mr. Cantley failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65(a)(1) through 280.65(a)(4).
  - b. 40 CFR 280.65(b) Mr. Cantley failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

As a result of these violations, Notice of Violation (NOV) Nos. 2023-01580 and 2023-01581 were issued. A response to the NOV was required by December 31, 2023. Mr. Cantley failed to respond to the NOVs.

13. On January 18, 2024, WVDEP personnel conducted a file review of the facility file. During the review, the following violations of the Code of Federal Regulations and WV Legislative Rules were observed and documented:

- a. 40 CFR 280.65(a) Mr. Cantley failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65(a)(1) through 280.65(a)(4).
- b. 40 CFR 280.65(b) Mr. Cantley failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

As a result of these violations, Inspection of Violation (IOV) Nos. 2023-01580 and 2023-01581 were issued. Mr. Cantley failed to respond to the IOVs.

14. On or about May 12, 2024, WVDEP personnel conducted a file review of the facility file and determined that Mr. Cantley has failed to respond to the previous NOVs and IOVs issued for Leak ID No. 16-014.

## ORDER FOR COMPLIANCE

And now, this day of June 28, 2024, Mr. Cantley is hereby ORDERED by the Director as follows:

- 1. Mr. Cantley shall immediately take measures to initiate compliance with all pertinent laws and rules.
- 2. Within thirty (30) days of the effective date of this Order, Mr. Cantley shall submit for approval a proposed plan of corrective action and schedule to include, but not limited to, a plan for delineating the extent of soil and groundwater contamination at the site (Site Investigation Report) including installation of sufficient groundwater wells to determine groundwater flow, and associated reports, outlining action items and completion dates for how and when Mr. Cantley will achieve compliance with all pertinent laws and rules. The plan of corrective action shall make reference to WV Identification No. 0300297, Lead ID No. 16-014, and Order No. UST-24-024. The plan of corrective action shall be submitted to:

Chief Inspector
Environmental Enforcement - Mail Code #031328
WVDEP
601 57th Street SE
Charleston, WV 25304

Upon approval, the plan of corrective action and schedule shall be incorporated into and become part of this Order, as if fully set forth herein. Failure to submit an approvable plan of corrective action and schedule or failure to adhere to the approved schedule is a violation of this Order.

## OTHER PROVISIONS

- 1. Compliance with the terms and conditions of this Order shall not in any way be construed as relieving Mr. Cantley of the obligation to comply with any applicable law, permit, other order, or any other requirement otherwise applicable. Violations of the terms and conditions of this Order may subject Mr. Cantley to additional enforcement action in accordance with the applicable law.
- 2. The provisions of this Order are severable and should a court or board of competent jurisdiction declare any provisions to be invalid or unenforceable, all other provisions shall remain in full force and effect.
- 3. This Order is binding on Mr. Cantley, its successors, and assigns.
- 4. This Order shall terminate upon Mr. Cantley's notification of full compliance with the "Order for Compliance" and verification of this notification by WVDEP.

## RIGHT OF APPEAL

Notice is hereby given of your right to appeal the terms and conditions of this Order which you are aggrieved to the Environmental Quality Board by filing a NOTICE of APPEAL on the form prescribed by such Board, in accordance with the provisions of Chapter 22, Article 17. Section 18 of the Code of West Virginia within thirty (30) days after receipt of this Order.

Division of Water and Waste Management

This Order shall become effective upon receipt.

000243

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Remove X Tracking Number: 9489009000276628871578 Add to Informed Delivery (https://informeddelivery.usps.com/) **Latest Update** Your item has been delivered to the original sender at 11:00 am on August 15, 2024 in CHARLESTON, WV 25304. Get More Out of USPS Tracking: USPS Tracking Plus® Delivered Delivered, To Original Sender CHARLESTON, WV 25304 August 15, 2024, 11:00 am Arrived at USPS Regional Facility CHARLESTON WV PROCESSING CENTER August 14, 2024, 11:42 am In Transit to Next Facility August 13, 2024 Arrived at USPS Regional Facility COLUMBUS OH DISTRIBUTION CENTER August 11, 2024, 6:51 pm Unclaimed/Being Returned to Sender RACINE, WV 25165 August 10, 2024, 8:03 am Reminder to pick up your item before July 17, 2024 RACINE, WV 25165 July 8, 2024 Available for Pickup RACINE 3010 SHORT CREEK RD RACINE WV 25165-9998 M-F 0730-1130; SAT 0730-1030 July 3, 2024, 10:38 am Arrived at Post Office RACINE, WV 25165 July 3, 2024, 7:10 am Arrived at USPS Regional Facility CHARLESTON WV PROCESSING CENTER July 2, 2024, 12:30 am Accepted at USPS Origin Facility CHARLESTON, WV 25311 July 1, 2024, 11:15 pm Pre-Shipment, USPS Awaiting Item July 1, 2024 Hide Tracking History What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-package) **Text & Email Updates** Return Receipt Electronic

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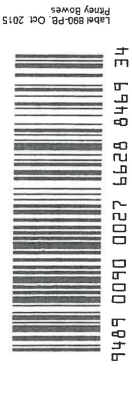
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000244



Cantley Bros Exxon PO Box 62 Racine, WV 25165



Division of Water and Waste Management 601 57th Street SE Charleston, WV 25304

Phone: 304-926-0470 Fax: 304-926-0488

Harold D. Ward, Cabinet Secretary dep.yvv.gov

June 28, 2024

Cantley Bros Exxon and/or Lester E. Cantley Jr.

P.O. Box 62

Racine, WV 25165

CERTIFIED RETURN RECEIPT REQUESTED

9489 0090 0027 6628 8469 34

WV Identification No.: 0300297

Dear Mr. Cantley.

Enclosed is Order No. UST-24-024. This Order is issued to Cantley Bros Exxon and/or Lester E. Cantley Jr. by the director of the Division of Water and Waste Management under the authority of Chapter 22. Article 17. Section 15 of the Code of West Virginia. This Order contains notification of the right of appeal under the provisions of Chapter 22. Article 17. Section 18.

Brad M. Wright Chief Inspector

## Enclosure

cc: Harold D. Ward, Cabinet Secretary, WVDEP (via e-mail)

Jeremy W. Bandy, Director, DWWM (via e-mail)

Scott G. Mandirola. Deputy Secretary for External Affairs. WVDEP (via e-mail)

Joseph Sizemore. Assistant Chief Inspector. EE/HW. Tanks (via e-mail)

David C. Simmons. Assistant Chief Inspector. EE (via e-mail)

Laura McGee. Environmental Resources Program Manager, EE (via e-mail)

Cindy Blugerman, Environmental Resources Specialist, EE (via e-mail)

Amaris Elliott, Environmental Resources Associate. EE (via e-mail)

Ruth M. Porter, Program Manager, EE/Tanks (via e-mail)

Melissa McCune. Program Manager. EE/Tanks/TCAU (via e-mail)

Scott Lemons, Environmental Resources Analyst, EE/Tanks/TCAU (via e-mail)

Andrew Stout, Project Manager, EE/Tanks/TCAU (via e-mail)

Michel Boyer, Environmental Inspector Specialist, EE/Tanks (via e-mail)

Andrew Dinsmore. US EPA. Region III (via e-mail)

Promoting a healthy environment.



Division of Water and Waste Management 601 57th Street SE Charleston, WV 25304

Phone: 304-926-0470 Fax: 304-926-0488

Harold D. Ward, Cabinet Secretary dep.wv.gov

## ORDER ISSUED UNDER THE UNDERGROUND STORAGE TANK ACT WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 17

TO: Cantley Bros Exxon and/or Lester E. Cantley Jr.

P.O. Box 62

Racine, WV 25165

DATE: June 28, 2024

ORDER NO.: UST-24-024

## **INTRODUCTION**

The following findings are made, and Order issued to Cantley Bros Exxon and/or Lester E. Cantley Jr. (hereinafter "Mr. Cantley") pursuant to the authority vested in the Director of the Division of Water and Waste Management under Chapter 22, Article 17, Section 1 et seq. of the Code of West Virginia.

## FINDINGS OF FACT

In support of this Order, the Director hereby finds the following:

- 1. Mr. Cantley was the owner/operator of three (3) underground storage tanks (USTs) located at Cantley Bros Exxon in Racine, Boone County, West Virginia. The facility operated under WV Identification No. 0300297.
  - a. A UST registration form dated May 23, 2005, identifies the tank owner as Cantley Bros Exxon. The registration form indicates that Lester Cantley Jr is a manager and partner in the business. The registration form is signed by Lester Cantley Jr.
  - b. A UST registration form dated July 13, 2016, submitted for the closure of the three (3) USTs identifies the tank owner and operator as Lester Cantley Jr. The registration form is signed by Lester Cantley Jr.
  - c. On May 29, 2024, the West Virginia Secretary of State Online Data Services Business and Licensing site shows that Cantley Bros Exxon is still registered to do business in West Virginia.

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- 2. The West Virginia Department of Environmental Protection (WVDEP) issued Unilateral Order No. UST-13-034, on June 11, 2013, to Mr. Cantley requiring closure of substandard USTs. The order became effective on June 13, 2013. The order for compliance required Mr. Cantley to submit a Plan of Corrective Action (POCA). The POCA was required to include provisions for the permanent closure of the USTs at the site in accordance with 40 CFR Subpart G. Subpart G requires the tank owner and/or operator to perform corrective action in accordance with Subpart F if contamination is found during closure of a UST system.
  - a. Mr. Cantley submitted a POCA dated January 30, 2016.
  - b. WVDEP denied the POCA in a letter dated April 5, 2016, because the POCA did not meet the requirements for the action items and schedule for completion dates required in the order for compliance. Mr. Cantley was required to submit a revised POCA. Mr. Cantley failed to submit a revised POCA.
  - c. Mr. Cantley has failed to comply with UST Order UST-13-034.
- 3. On May 16, 2016, the WVDEP was notified of a release from the UST system that was observed during closure activities. The incident report documents that gasoline odors and elevated photoionization detector (PID) readings were noted during tank closure which is indicative of petroleum contamination from the UST system. As a result, the facility was issued Leak ID No. 16-014.
- 4. On May 19, 2016, the WVDEP issued a Confirmed Release Notice to Comply (CRNC), which required the investigation of the release at the site. The UST Closure Report was required to be submitted by June 18, 2016. An Initial Site Characterization Report (ISC) was required to be submitted by July 3, 2016. Mr. Cantley failed to submit the reports and failed to perform corrective action in accordance with 40 CFR Subpart F.
- 5. On or around November 4, 2019, the WVDEP personnel conducted a file review for the facility. During the review it was determined that the UST Closure Report was never submitted and WVDEP issued a Review of Confirmed Release (RCR) requiring the UST Closure Report be submitted by December 6, 2019. Mr. Cantley failed to submit the report.
- 6. On April 16, 2020, at the request from the WVDEP, a copy of the UST Closure Report was received from the consultant that performed the closure. Review of the document showed multiple soil samples had exceedances for benzene, ethylbenzene, and xylenes, above soil action levels.
- 7. On March 4, 2021, WVDEP personnel conducted a file review of the facility file. During the review, the following violation of the Code of Federal Regulations and WV Legislative Rules was observed and documented:
  - a. 40 CFR 280.72(b) Mr. Cantley failed to begin corrective action in accordance with Subpart F after discovery of contaminated soil, contaminated groundwater, or free product.

As a result of this violation, Notice of Violation (NOV) No. 2021-00273 was issued. A response to the NOV was required by March 19, 2021. Mr. Cantley failed to respond to the NOV.

- 8. On May 16, 2023, WVDEP personnel conducted a file review of the facility file. During the review, the following violation of the Code of Federal Regulations and WV Legislative Rules was observed and documented:
  - a. 40 CFR 280.66(a) Mr. Cantley failed to submit additional information requested by the Agency or failed to submit a required corrective action plan according to a schedule and format established by the implementing agency and or failure to modify the plan as necessary.

As a result of this violation, Notice of Violation (NOV) No. 2023-00626 was issued. A response to the NOV was required by June 16, 2023. Mr. Cantley failed to respond to the NOV.

- On September 11, 2023, the WVDEP issued an RCR requiring a Site Investigation Report (SIR) to be submitted by October 26, 2023. Mr. Cantley failed to submit the report.
- 10. On September 14, 2023, the WVDEP performed an Onsite Inspection and hand delivered the RCR that was issued on September 11, 2023.
- 11. On October 25, 2023, the WVDEP received a phone call from Mr. Cantley regarding the RCR that was hand delivered to his residence. The call was returned by WVDEP personnel who explained that there is still contamination at the site. A site investigation would need to be conducted to determine the extent of the contamination and then corrective actions would need to take place to remediate the site.
- 12. On December 1, 2023, WVDEP personnel conducted a file review of the facility file.

  During the review, the following violations of the Code of Federal Regulations and WV

  Legislative Rules were observed and documented:
  - a. 40 CFR 280.65(a) Mr. Cantley failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65(a)(1) through 280.65(a)(4).
  - b. 40 CFR 280.65(b) Mr. Cantley failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

As a result of these violations, Notice of Violation (NOV) Nos. 2023-01580 and 2023-01581 were issued. A response to the NOV was required by December 31, 2023. Mr. Cantley failed to respond to the NOVs.

13. On January 18, 2024, WVDEP personnel conducted a file review of the facility file.

During the review, the following violations of the Code of Federal Regulations and WV

Legislative Rules were observed and documented:

- a. 40 CFR 280.65(a) Mr. Cantley failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65(a)(1) through 280.65(a)(4).
- b. 40 CFR 280.65(b) Mr. Cantley failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

As a result of these violations, Inspection of Violation (IOV) Nos. 2023-01580 and 2023-01581 were issued. Mr. Cantley failed to respond to the IOVs.

14. On or about May 12, 2024, WVDEP personnel conducted a file review of the facility file and determined that Mr. Cantley has failed to respond to the previous NOVs and IOVs issued for Leak ID No. 16-014.

## ORDER FOR COMPLIANCE

And now, this day of June 28, 2024, Mr. Cantley is hereby ORDERED by the Director as follows:

- 1. Mr. Cantley shall immediately take measures to initiate compliance with all pertinent laws and rules.
- 2. Within thirty (30) days of the effective date of this Order, Mr. Cantley shall submit for approval a proposed plan of corrective action and schedule to include, but not limited to, a plan for delineating the extent of soil and groundwater contamination at the site (Site Investigation Report) including installation of sufficient groundwater wells to determine groundwater flow, and associated reports, outlining action items and completion dates for how and when Mr. Cantley will achieve compliance with all pertinent laws and rules. The plan of corrective action shall make reference to WV Identification No. 0300297, Lead ID No. 16-014, and Order No. UST-24-024. The plan of corrective action shall be submitted to:

Chief Inspector
Environmental Enforcement - Mail Code #031328
WVDEP
601 57th Street SE
Charleston, WV 25304

Upon approval, the plan of corrective action and schedule shall be incorporated into and become part of this Order, as if fully set forth herein. Failure to submit an approvable plan of corrective action and schedule or failure to adhere to the approved schedule is a violation of this Order.

## OTHER PROVISIONS

- 1. Compliance with the terms and conditions of this Order shall not in any way be construed as relieving Mr. Cantley of the obligation to comply with any applicable law, permit, other order, or any other requirement otherwise applicable. Violations of the terms and conditions of this Order may subject Mr. Cantley to additional enforcement action in accordance with the applicable law.
- 2. The provisions of this Order are severable and should a court or board of competent jurisdiction declare any provisions to be invalid or unenforceable, all other provisions shall remain in full force and effect.
- 3. This Order is binding on Mr. Cantley, its successors, and assigns.
- 4. This Order shall terminate upon Mr. Cantley's notification of full compliance with the "Order for Compliance" and verification of this notification by WVDEP.

## RIGHT OF APPEAL

Notice is hereby given of your right to appeal the terms and conditions of this Order which you are aggrieved to the Environmental Quality Board by filing a NOTICE of APPEAL on the form prescribed by such Board, in accordance with the provisions of Chapter 22, Article 17. Section 18 of the Code of West Virginia within thirty (30) days after receipt of this Order.

Division of Water and Waste Management

This Order shall become effective upon receipt.

000251

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CHARLESTON, WV 25304 October 28, 2024, 12:18 pm

### Arrived at USPS Regional Facility

CHARLESTON WV PROCESSING CENTER October 26, 2024, 7:35 pm

### Departed USPS Regional Facility

PITTSBURGH PA DISTRIBUTION CENTER October 24, 2024, 7:36 pm

### Arrived at USPS Regional Facility

PITTSBURGH PA DISTRIBUTION CENTER October 24, 2024, 5:32 pm

Reminder to pick up your item before August 16, 2024

RACINE, WV 25165 August 7, 2024

### Available for Pickup

RACINE 3010 SHORT CREEK RD RACINE WV 25165-9998 M-F 0730-1130; SAT 0730-1030 August 2, 2024, 8:34 am

### Available for Pickup

RACINE 3010 SHORT CREEK RD RACINE WV 25165-9998 M-F 0730-1130; SAT 0730-1030 August 2, 2024, 8:29 am

### Arrived at Post Office

RACINE, WV 25165 August 2, 2024, 7:30 am

### In Transit to Next Facility

August 1, 2024

### Arrived at USPS Regional Facility

CHARLESTON WV PROCESSING CENTER July 29, 2024, 5:38 pm

### Accepted at USPS Origin Facility

CHARLESTON, WV 25311 July 29, 2024, 4:23 pm

### Pre-Shipment, USPS Awaiting Item

July 29, 2024

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Cantley Bros Exxon PO Box 62. Racine, WV 25165

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### west virginia department of environmental protection

Division of Water and Waste Management 601 57th Street SE Charleston, W.V. 25304 Phone: 304-926-0470, Fax: 304-926-0488 Harold D. Ward, Cabinet Secretary dep.wv.gov

June 28, 2024

Cantley Bros Exxon and/or Lester E. Cantley Jr.

P.O. Box 62

Racine, WV 25165

CERTIFIED RETURN RECEIPT REQUESTED

9489 0090 0027 6628 8258 09

WV Identification No.: 0300297

Dear Mr. Cantley.

Enclosed is Order No. UST-24-024. This Order is issued to Cantley Bros Exxon and/or Lester E. Cantley Jr. by the director of the Division of Water and Waste Management under the authority of Chapter 22. Article 17. Section 15 of the Code of West Virginia. This Order contains notification of the right of appeal under the provisions of Chapter 22. Article 17. Section 18.

Brad M. Wright Chief Inspector

### Enclosure

cc: Harold D. Ward, Cabinet Secretary, WVDEP (via e-mail)

Jeremy W. Bandy, Director, DWWM (via e-mail)

Scott G. Mandirola, Deputy Secretary for External Affairs, WVDEP (via e-mail)

Joseph Sizemore. Assistant Chief Inspector. EE/HW. Tanks (via e-mail)

David C. Simmons, Assistant Chief Inspector, EE (via e-mail)

Laura McGee. Environmental Resources Program Manager, EE (via e-mail)

Cindy Blugerman, Environmental Resources Specialist, EE (via e-mail)

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Scott Lemons, Environmental Resources Analyst, EE/Tanks/TCAU (via e-mail)

Andrew Stout, Project Manager, EE/Tanks/TCAU (via e-mail)

Michel Boyer, Environmental Inspector Specialist, EE/Tanks (via e-mail)

Andrew Dinsmore, US EPA, Region III (via e-mail)

Promoting a healthy environment.



### west virginia department of environmenta, protection

Division of Water and Waste Management 601-57th Street SE Charleston, WV 253.4

Phone: 304-926-0470 Fax: 304-926-0488

Harold D. Ward, Cabinet Secretary dep.wv.gov

### ORDER ISSUED UNDER THE UNDERGROUND STORAGE TANK ACT WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 17

TO: Cantley Bros Exxon and/or Lester E. Cantley Jr.

P.O. Box 62

Racine, WV 25165

DATE: June 28, 2024

ORDER NO.: UST-24-024

### INTRODUCTION

The following findings are made, and Order issued to Cantley Bros Exxon and/or Lester E. Cantley Jr. (hereinafter "Mr. Cantley") pursuant to the authority vested in the Director of the Division of Water and Waste Management under Chapter 22, Article 17, Section 1 et seq. of the Code of West Virginia.

### FINDINGS OF FACT

In support of this Order, the Director hereby finds the following:

- Mr. Cantley was the owner/operator of three (3) underground storage tanks (USTs) located at Cantley Bros Exxon in Racine, Boone County, West Virginia. The facility operated under WV Identification No. 0300297.
  - a. A UST registration form dated May 23, 2005, identifies the tank owner as Cantley Bros Exxon. The registration form indicates that Lester Cantley Jr is a manager and partner in the business. The registration form is signed by Lester Cantley Jr.
  - b. A UST registration form dated July 13, 2016, submitted for the closure of the three (3) USTs identifies the tank owner and operator as Lester Cantley Jr. The registration form is signed by Lester Cantley Jr.
  - c. On May 29, 2024, the West Virginia Secretary of State Online Data Services Business and Licensing site shows that Cantley Bros Exxon is still registered to do business in West Virginia.

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- 2. The West Virginia Department of Environmental Protection (WVDEP) issued Unilateral Order No. UST-13-034, on June 11, 2013, to Mr. Cantley requiring closure of substandard USTs. The order became effective on June 13, 2013. The order for compliance required Mr. Cantley to submit a Plan of Corrective Action (POCA). The POCA was required to include provisions for the permanent closure of the USTs at the site in accordance with 40 CFR Subpart G. Subpart G requires the tank owner and/or operator to perform corrective action in accordance with Subpart F if contamination is found during closure of a UST system.
  - a. Mr. Cantley submitted a POCA dated January 30, 2016.
  - b. WVDEP denied the POCA in a letter dated April 5, 2016, because the POCA did not meet the requirements for the action items and schedule for completion dates required in the order for compliance. Mr. Cantley was required to submit a revised POCA. Mr. Cantley failed to submit a revised POCA.
  - c. Mr. Cantley has failed to comply with UST Order UST-13-034.
- 3. On May 16, 2016, the WVDEP was notified of a release from the UST system that was observed during closure activities. The incident report documents that gasoline odors and elevated photoionization detector (PID) readings were noted during tank closure which is indicative of petroleum contamination from the UST system. As a result, the facility was issued Leak ID No. 16-014.
- 4. On May 19, 2016, the WVDEP issued a Confirmed Release Notice to Comply (CRNC), which required the investigation of the release at the site. The UST Closure Report was required to be submitted by June 18, 2016. An Initial Site Characterization Report (ISC) was required to be submitted by July 3, 2016. Mr. Cantley failed to submit the reports and failed to perform corrective action in accordance with 40 CFR Subpart F.
- 5. On or around November 4, 2019, the WVDEP personnel conducted a file review for the facility. During the review it was determined that the UST Closure Report was never submitted and WVDEP issued a Review of Confirmed Release (RCR) requiring the UST Closure Report be submitted by December 6, 2019. Mr. Cantley failed to submit the report.
- 6. On April 16, 2020, at the request from the WVDEP, a copy of the UST Closure Report was received from the consultant that performed the closure. Review of the document showed multiple soil samples had exceedances for benzene, ethylbenzene, and xylenes, above soil action levels.
- 7. On March 4, 2021, WVDEP personnel conducted a file review of the facility file. During the review, the following violation of the Code of Federal Regulations and WV Legislative Rules was observed and documented:
  - a. 40 CFR 280.72(b) Mr. Cantley failed to begin corrective action in accordance with Subpart F after discovery of contaminated soil, contaminated groundwater, or free product.

As a result of this violation, Notice of Violation (NOV) No. 2021-00273 was issued. A response to the NOV was required by March 19, 2021. Mr. Cantley failed to respond to the NOV.

- 8. On May 16, 2023, WVDEP personnel conducted a file review of the facility file. During the review, the following violation of the Code of Federal Regulations and WV Legislative Rules was observed and documented:
  - a. 40 CFR 280.66(a) Mr. Cantley failed to submit additional information requested by the Agency or failed to submit a required corrective action plan according to a schedule and format established by the implementing agency and or failure to modify the plan as necessary.

As a result of this violation, Notice of Violation (NOV) No. 2023-00626 was issued. A response to the NOV was required by June 16, 2023. Mr. Cantley failed to respond to the NOV.

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- 10. On September 14, 2023, the WVDEP performed an Onsite Inspection and hand delivered the RCR that was issued on September 11, 2023.
- 11. On October 25, 2023, the WVDEP received a phone call from Mr. Cantley regarding the RCR that was hand delivered to his residence. The call was returned by WVDEP personnel who explained that there is still contamination at the site. A site investigation would need to be conducted to determine the extent of the contamination and then corrective actions would need to take place to remediate the site.
- 12. On December 1, 2023, WVDEP personnel conducted a file review of the facility file. During the review, the following violations of the Code of Federal Regulations and WV Legislative Rules were observed and documented:
  - a. 40 CFR 280.65(a) Mr. Cantley failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65(a)(1) through 280.65(a)(4).
  - b. 40 CFR 280.65(b) Mr. Cantley failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

As a result of these violations, Notice of Violation (NOV) Nos. 2023-01580 and 2023-01581 were issued. A response to the NOV was required by December 31, 2023. Mr. Cantley failed to respond to the NOVs.

13. On January 18, 2024, WVDEP personnel conducted a file review of the facility file. During the review, the following violations of the Code of Federal Regulations and WV Legislative Rules were observed and documented:

- a. 40 CFR 280.65(a) Mr. Cantley failed to appropriately conduct investigations of the release, the site and the surrounding area possibly affected by the release as per requirements of 280.65(a)(1) through 280.65(a)(4).
- b. 40 CFR 280.65(b) Mr. Cantley failed to submit the information collected under 280.65(a) in accordance with the schedule provided by the Agency or as soon as practicable if a schedule has not been provided.

As a result of these violations, Inspection of Violation (IOV) Nos. 2023-01580 and 2023-01581 were issued. Mr. Cantley failed to respond to the IOVs.

14. On or about May 12, 2024, WVDEP personnel conducted a file review of the facility file and determined that Mr. Cantley has failed to respond to the previous NOVs and IOVs issued for Leak ID No. 16-014.

### ORDER FOR COMPLIANCE

And now, this day of June 28, 2024, Mr. Cantley is hereby ORDERED by the Director as follows:

- 1. Mr. Cantley shall immediately take measures to initiate compliance with all pertinent laws and rules.
- 2. Within thirty (30) days of the effective date of this Order, Mr. Cantley shall submit for approval a proposed plan of corrective action and schedule to include, but not limited to, a plan for delineating the extent of soil and groundwater contamination at the site (Site Investigation Report) including installation of sufficient groundwater wells to determine groundwater flow, and associated reports, outlining action items and completion dates for how and when Mr. Cantley will achieve compliance with all pertinent laws and rules. The plan of corrective action shall make reference to WV Identification No. 0300297, Lead ID No. 16-014, and Order No. UST-24-024. The plan of corrective action shall be submitted to:

Upon approval, the plan of corrective action and schedule shall be incorporated into and become part of this Order, as if fully set forth herein. Failure to submit an approvable plan of corrective action and schedule or failure to adhere to the approved schedule is a violation of this Order.

### OTHER PROVISIONS

- 1. Compliance with the terms and conditions of this Order shall not in any way be construed as relieving Mr. Cantley of the obligation to comply with any applicable law, permit, other order, or any other requirement otherwise applicable. Violations of the terms and conditions of this Order may subject Mr. Cantley to additional enforcement action in accordance with the applicable law.
- 2. The provisions of this Order are severable and should a court or board of competent jurisdiction declare any provisions to be invalid or unenforceable, all other provisions shall remain in full force and effect.
- 3. This Order is binding on Mr. Cantley, its successors, and assigns.
- 4. This Order shall terminate upon Mr. Cantley's notification of full compliance with the "Order for Compliance" and verification of this notification by WVDEP.

### RIGHT OF APPEAL

Notice is hereby given of your right to appeal the terms and conditions of this Order which you are aggrieved to the Environmental Quality Board by filing a NOTICE of APPEAL on the form prescribed by such Board, in accordance with the provisions of Chapter 22. Article 17. Section 18 of the Code of West Virginia within thirty (30) days after receipt of this Order.

Division of Water and Waste Management

This Order shall become effective upon receipt.

000259

**USPS Tracking®** 

FAQs >

Remove X

Tracking Number: 9489009000276628825809

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your Item was delivered to an individual at the address at 12:18 pm on October 28, 2024 in CHARLESTON, WV 25304.

Get More Out of USPS Tracking:

USPS Tracking Plus®

Delivered

Delivered, Left with Individual

CHARLESTON, WV 25304 October 28, 2024, 12:18 pm

Arrived at USPS Regional Facility

CHARLESTON WV PROCESSING CENTER October 26, 2024, 7:35 pm

Departed USPS Regional Facility

PITTSBURGH PA DISTRIBUTION CENTER October 24, 2024, 7:36 pm

Arrived at USPS Regional Facility

PITTSBURGH PA DISTRIBUTION CENTER October 24, 2024, 5:32 pm

Reminder to pick up your item before September 7, 2024

RACINE, WV 25165 August 29, 2024

Available for Pickup

RACINE 3010 SHORT CREEK RD RACINE WV 25165-9998 M-F 0730-1130; SAT 0730-1030 August 24, 2024, 7:36 am

Arrived at Post Office

RACINE, WV 25165 August 24, 2024, 7:13 am

Arrived at USPS Regional Facility

CHARLESTON WV PROCESSING CENTER

August 23, 2024, 12:42 am

Accepted at USPS Origin Facility

CHARLESTON, WV 25311 August 22, 2024, 11:27 pm

Pre-Shipment, USPS Awaiting Item

August 22, 2024

Hide Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-package)

Text & Email Updates	<b>~</b>
Return Receipt Electronic	~
USPS Tracking Plus®	~
Product Information	~

See Less ^

Track Another Package

Enter tracking or barcode numbers



Elliott, Amaris L <amaris.l.elliott@wv.gov>

## FOR HAND DELIVERY: UST-24-024 Cantley Bros Exxon UNILATERAL

l message

Elliott, Amaris L <amaris.l.elliott@wv.gov>

Tue, Sep 10, 2024 at 9:08 AM Forter <ruth.m.porter@wv.gov>, Melissa D McCune <melissa.d.mccune@wv.gov>, Randal S Lemons <randal.s.lemons@wv.gov>, Andrew R Stout <andrew.r.stout@wv.gov>, Michel L Boyer <michel.l.boyer@wv.gov>

Cc: Laura E McGee <laura.e.mcgee@wv.gov>, "Blugerman, Cindy" <cindy.blugerman@wv.gov>

This has been returned to us twice now. Can you please hand deliver at your earliest convenience? Scan the signed form to me via email when available.

Thank you,

Amaris L. Elliott

**Environmental Resources Specialist** 

WV DEP – Environmental Enforcement

601 57<sup>th</sup> St SE

Charleston, WV 25304

304-926-0499 ext. 49740

UST-24-024 Cantley Bros Exxon UNILATERAL FOR HAND DELIVERY 2024.09.10.pdf 978K 1,1



### Elliott, Amaris L <amaris.l.elliott@wv.gov>

Thu, Sep 19, 2024 at 1:03 PM

# Re: FOR HAND DELIVERY: UST-24-024 Cantley Bros Exxon UNILATERAL

I message

Stout, Andrew R <andrew.r.stout@wv.gov>

Fo: "McCune, Melissa D" <melissa.d.mccune@wv.gov>

Cc: "Elliott, Amaris L" <amaris.I.elliott@wv.gov>, Ruth M Porter <ruth.m.porter@wv.gov>, Randal S Lemons <randal.s.lemons@wv.gov>, Michel L Boyer <michel.l.boyer@wv.gov>, Laura E McGee <laura.e.mcgee@wv.gov>, "Blugerman, Cindy" <cindy.blugerman@wv.gov>

I have scheduled to hand deliver the order to Mr. Cantley next Thursday the 26th.

On Thu, Sep 19, 2024 at 11:04 AM Stout, Andrew R <andrew.r.stout@wv.gov> wrote:

paperwork that he would need to sign for. I have not heard back from him yet. I will try weekly until I can get it delivered then will send the hand delivery slip to I have called him, but could not leave a message since he does not have the mailbox set up on his phone. I sent a text stating that I needed to deliver some everyone.

Thank you,

On Wed, Sep 18, 2024 at 9:22 AM McCune, Melissa D <melissa.d.mccune@wv.gov> wrote:

I don't think so, because he has been in the field.

On Tue, Sep 17, 2024 at 8:31 AM Elliott, Amaris L <amaris.l.elliott@wv.gov> wrote:

Has delivery been scheduled for this yet?

Thank you.

Amaris L. Elliott

Environmental Resources Specialist

WV DEP - Environmental Enforcement

601 57<sup>th</sup> St SE

Charleston, WV 25304

304-926-0499 ext. 49740

On Tue, Sep 10, 2024 at 10:19 AM McCune, Melissa D <melissa.d.mccune@wv.gov> wrote: Thank you. 1/3

On Tue, Sep 10, 2024 at 9:41 AM Elliott, Amaris L <amaris.l.elliott@wv.gov> wrote:

Yes, please see attached.

Thank you,

Amaris L. Elliott

Environmental Resources Specialist

WV DEP - Environmental Enforcement

601 57<sup>th</sup> St SE

Charleston, WV 25304

304-926-0499 ext. 49740

On Tue, Sep 10, 2024 at 9:39 AM McCune, Melissa D <melissa.d.mccune@wv.gov> wrote:

Yes, we will get someone to hand deliver. Is there a form that we need to have completed to show hand delivery?

Thank you.

On Tue, Sep 10, 2024 at 9:08 AM Elliott, Amaris L <amaris.l.elliott@wv.gov> wrote:

This has been returned to us twice now. Can you please hand deliver at your earliest convenience? Scan the signed form to me via email when available.

Thank you,

Amaris L. Elliott

**Environmental Resources Specialist** 

WV DEP - Environmental Enforcement

601 57<sup>th</sup> St SE

Charleston, WV 25304

304-926-0499 ext. 49740

Andrew R. Stout Project Manager



3/3



### west virginia department of environmental protection

Environmental Enforcement 601 57th Street SE Charleston, WV 25304

Telephone: (304) 926-0470 Fax: (304) 926-0488

Harold D. Ward, Cabinet Secretary dep.wv.gov

### HAND DELIVERY FORM

Correspondence regarding Order No. UST-24-024, dated June 28, 2024, has been received by Cantley Bros Exxon and/or Lester E. Cantley Jr., as certified by the signature of the facility representative.

Facility Representative Signature

Delivered by:

WVDEI

Date delivered

9-26-24

Time delivered

10:36 am

the Money before. I cANH get H-lOAN to hAve the work Done. In on Africa In come, I Am Writing to SAY I do not hADE the Money to get the ground Dag up on this site, I had to Borrow 7 WANT to Appeal

Lester CANTIEY

RECEIVED 0CT 23 2024

ENFORCEMENT CHARLESTON

### WEST VIRGINIA ENVIRONMENTAL QUALITY BOARD CHARLESTON, WEST VIRGINIA

Lester Cantle 1, APPELLANT'S NAME,	
Appellant, v. Jeremy w Bandy DIRECTOR, DIVISION OF	Appeal No 24-12-EQ
Water a Waste Man DEPARTMENT OF ENVIRONMENTAL PROTECTION,	JAN 2 2 2025
Appellee.	Environmental <b>Quality</b> Board
NOTIC	CE OF APPEAL
order, failure or refusal, or permit, and give date of the  WST- 24-02 4	nat this matter be reviewed and that the Board grant the following
See Attach <u>Specific Objections:</u> The specific objections to the a  Board, are set forth in detail in separate numbered parage  Toblect to this matte	action, including questions of fact and law to be determined by the raphs and attached hereto. The objections may be factual or legal.  Its been our of Werrs only by leave of the Board, and only for good cause shown.
	Lester Cantler Po Box 62 (Signature)
	PAcine WU 25165
	304-549-2452

(Telephone)

Lester Cantley for Cantley Exxon
Im Writing to say this should have been taking care of in 2016 When the tanks were took out of the ground I shouldn't have to get this Done Again. I had the tanks took out an New Dirt AN SANd+Rock putback in the holes, No one From DEP told I to not Cover it up Now its About 7-8 years LATER NOW DEP WANTS it Dug back up take the Dirt out An Sample it Again. I talk to Andrew Stout DEP (Project MAN) on the phone in the later part of 2024 An I Ask him how come Im Just hearing About this he said that it fell thur the Cracks for 7-8 years I don't think the tanks was put in ground in the 80° WAS Inspected Charles Hill own the GAS Si thew but that was in the past. I do Not have the Money for this Work to be done.

Lester Carottes