



APPENDIX D

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF ENVIRONMENTAL CLEANUP AND BROWNFIELDS

UNDERGROUND STORAGE TANK SYSTEM
CLOSURE REPORT FORM

31 - 07856
Facility I.D.

COOKS COUNTRY STORE
Facility Name

Todd TWS P HOWTINGTON
Municipality County

2-9-15
Date Prepared

GEORGE P. McVICKER
Name of Person Submitting Report
(Please Print)

PETRO-MAINT. SET.
Company Name
(If Applicable)

PRES/OWNER REMOVER
Title

Closure Method (Check all that apply):

- Removal
- Closure-In-Place
- Change-In-Service

Site Assessment Results (Check all that apply):

- No Obvious Contamination - Sample Results Meet Standards/Levels
- No Obvious Contamination - Sample Results Do Not Meet Standards/Levels
- Obvious, Localized Contamination - Sample Results Meet Standards/Levels
- Obvious, Localized Contamination - Sample Results Do Not Meet Standards/Levels
- Obvious, Extensive Contamination

DATE RECEIVED: _____

UNDERGROUND STORAGE TANK SYSTEM CLOSURE REPORT FORM

Owners who are permanently closing underground storage tanks may use this form to demonstrate that an underground storage tank closure was performed in accordance with the "Closure Requirements for Underground Storage Tank Systems" document. PLEASE PRINT OR TYPE. COMPLETE ALL QUESTIONS.

SECTION I. Owner/Facility/Tank/Waste Management and Disposal Information

1. Facility ID Number 31-07256
2. Facility Name COOKS COUNTRY STORE
3. Facility County Huntingdon
4. Facility Municipality Todd Twp.
5. Facility Address 21042 COOKS Rd. ROBERTSDALE PA 16674
6. Facility Contact Person BETTY HESS
7. Facility Telephone Number (814) 386-0142
8. Owner Name BETTY HESS
9. Owner Mailing Address 116570 HESS LAKE JAMES CREEK PA 16657
10. Description of Underground Storage Tanks (Complete for each tank closed)

DATE OF TANK CLOSURE (Month/Day/Year)	11-24-14	11-24-14	11-24-14	- -	
Tank Registration Number	<u>004</u>	<u>005</u>	<u>006</u>		
Estimated Total Capacity (Gallons)	<u>4,000</u>	<u>3,000</u>	<u>2,000</u>		
Substance(s) Stored Throughout Operating Life of Tank (Check All That Apply) NOTE: If Hazardous Substance Block is Checked, Attach Material Safety Data Sheets (MSDS)	a. Petroleum				
	Unleaded Gasoline	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Leaded Gasoline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Aviation Gasoline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Kerosene	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Jet Fuel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Diesel Fuel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	New Motor Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Used Motor Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other, Please Specify				
b. Hazardous Substance					
Name of Principal CERCLA Substance				<input type="checkbox"/>	
AND					
Chemical Abstract Service (CAS) No.					
c. Unknown					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Closure Method (Check Only One)	a. Removal				
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	b. Closure-in-Place				
c. Change-In-Service					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Partial System Closure (Yes or No)					

DATE OF TANK CLOSURE (Month/Day/Year)		- -	- -	- -	- -
Tank Registration Number					
Estimated Total Capacity (Gallons)					
Substance(s) Stored Throughout Operating Life of Tank (Check All That Apply)	a. Petroleum				
	Unleaded Gasoline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Leaded Gasoline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Aviation Gasoline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Kerosene	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Jet Fuel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Diesel Fuel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fuel Oil No. 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	New Motor Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Used Motor Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other, Please Specify				
NOTE: If Hazardous Substance Block is Checked, Attach Material Safety Data Sheets (MSDS)	b. Hazardous Substance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Name of Principal CERCLA Substance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	AND Chemical Abstract Service (CAS) No.				
	c. Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Closure Method (Check Only One)	a. Removal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	b. Closure-in-Place	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	c. Change-In-Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Partial System Closure (Yes or No)					

Yes N/A

11. Briefly describe the storage tank facility and the nature of the operations which were conducted at the facility (both historical and present) including use of tanks:

SITE WAS AT ONE TIME A OPERATING CONVENIENCE STORE
TANKS WERE USED TO STORE GASOLINE FOR RESALE

- 12. A site location and sampling map of the site, drawn to scale, is attached. See page 11 of 11.
- 13. Original, color photographs of the closure process are attached (i.e., inside of excavation/piping runs, pit water, tanks showing condition).
- 14. An amended "Storage Tanks Registration/Permitting Application Form" was submitted to the DEP, Bureau of Environmental Cleanup and Brownfields, Division of Storage Tanks, P.O. Box 8762, Harrisburg, PA 17105-8762.
Date: 11/26/14
- 15. If a reportable release was confirmed, the appropriate regional office of DEP was notified by the owner or operator.
Date: 11/24/14 Office: PA DEP SOUTH CENTRAL

Yes N/A

16. If tanks were cleaned on-site:

a. Briefly describe the disposition of usable product: NO USABLE PRODUCT.

b. Briefly describe the disposal of unusable product, sludges, sediments, and wastewater generated during cleaning. Provide the name and permit number of the processing, treatment, storage or disposal facility. (Attach documentation of proper disposal):

TANKS WERE PUMPED DRY YEARS EARLIER + PRODUCT WAS DISPOSED OF PROPERLY.

c. If tank contents were determined/deemed to be hazardous waste, provide:

(1) Generator ID Number: _____

(2) Licensed Hazardous Waste Transporter Name and ID Number: _____

17. If tanks were removed from the site for cleaning:

a. Provide the name and permit number of the processing, treatment, storage or disposal facility performing the tank cleaning: TRI STATE SALVAGE

b. If tank contents were determined/deemed to be hazardous waste, provide:

(1) Generator ID Number: _____

(2) Licensed Hazardous Waste Transporter Name and ID Number: _____

18. Briefly describe the disposition of tanks/piping (Attach documentation of proper disposal):

TANKS LIKE NEW
PIPING WAS FLEXIBLE GREAT SHAPE

19. If contaminated soil is excavated:

a. Briefly describe the disposition and amount _____ (tons) of contaminated soil. Provide the name and permit number of the processing, treatment, storage or disposal facility. (Attach documentation of proper disposal):

b. If contaminated soil is determined/deemed to be hazardous waste, provide:

(1) Generator ID Number: _____

(2) Licensed Hazardous Waste Transporter Name and ID Number: _____

Yes N/A

20. Briefly describe the disposition of and amount _____ (tons) of uncontaminated soil (attach analyses):

I, Betty Hess, hereby certify, under penalty of law as provided in 18 Pa. C.S. §4904
(Print Name)

(relating to unsworn falsification to authorities) that I am the owner of the above referenced storage tank(s) and that the information provided by me in this closure report (Section I) is true, accurate and complete to the best of my knowledge and belief.

Betty Hess
Signature of Tank Owner

2 11, 2015
Date

Company Name
(If Applicable)

Owner
Title

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF ENVIRONMENTAL CLEANUP AND BROWNFIELDS

UNDERGROUND STORAGE TANK SYSTEM
CLOSURE REPORT FORM

SECTION II. Tank Handling Information

Facility ID Number 31-07856

Yes N/A

1. Briefly describe the excavation and initial on-site staging of uncontaminated/contaminated soil:
EXCAVATION SHOWED NO SIGNS OF ANY PRODUCT
OR CONTAMINATION. ALL SOIL WERE PLACED BACK INTO EXCAVATION
2. Briefly describe the method of piping system closure and the closure of the piping systems including the quantity and condition of the piping:
PIPING WAS DRAINED OUT YEARS PRIOR (BLOW BACK)
PIPING WAS FLEXIBLE APT. NO JOINT'S EXCEPT AT PUMP & TANKS
ABOUT 65'
3. Briefly describe the condition of the tanks and any problems encountered during tank removal:
TANKS WERE IN EXCELLENT SHAPE NO HOLES.
4. Briefly describe the method used to purge the tanks of and monitor for explosive vapors:
TANKS WERE EMPTY OF ALL PRODUCT.
MSA METER USED. LOWER LEL
5. If tanks were cleaned on-site:
 - a. Briefly describe the tank cleaning process: Pumped out years prior
 - b. If subcontracted, name and address of company that performed the tank cleaning:
6. If tanks were closed-in-place, briefly describe the tank fill material:
7. If contamination was suspected or observed, the "Notification of Contamination" form was submitted.

SECTION II. (continued)

I, George P. McVicker, hereby certify, under penalty of law as provided in 18 Pa. C.S. §4904
(Print Name)

(relating to unsworn falsification to authorities) that I am the certified installer who performed the tank handling activities associated with the closure of the above referenced storage tank(s) and that the information provided by me in this closure report (Section I) is true, accurate and complete to the best of my knowledge and belief.

George P. McVicker
Signature of Certified Installer

2 19 15
Date

759
Installer Certification Number

511
Company Certification Number

Petro-Mount. Ser.
Company Name

1464 Brian Vally Rd
Street

Bedford, Pa 15522
City/Town, State, Zip

814 .623-9226 (office)
Phone

UNDERGROUND STORAGE TANK CLOSURE REPORT FORM

SECTION III. Site Assessment Information

Tank Registration # 004 (complete one sheet for EACH tank system and attach ALL laboratory sheets pertaining to that system)

Facility ID Number 31 - 07856

A. Provide depth of *BEDROCK* and *WATER* IF encountered during excavation or soil boring (write "N/A" if NOT encountered).

Bedrock N/A feet below land surface Water 6' feet below land surface

B. Provide Length of *PIPING* IF piping was closed-in-place (write "N/A" if NOT closed-in-place).

Length of piping N/A feet

C. TANK SYSTEM REMOVED FROM THE GROUND

1). Was obvious contamination observed while excavating?

NO → Conduct confirmatory sampling → See end of this section for options on submission and maintenance of closure records → Do not complete item C.2. below.

YES → Report release to DEP within 2 hours → Describe contamination observed and likely source(s) tank, piping, dispenser, spills, overfills):

Stained soil, Strong odors. Found under Island Below
STONE Backfill

→ Complete item C.2. below.

2). Was contamination localized (within three feet of the tank system in every direction with no obvious water contamination)?

YES → Remove or remediate contaminated soil → Conduct confirmatory sampling → See end of this section for options on submission and maintenance of closure records → Call Indemnification Fund (717-787-0763).

NO → Continue interim remedial actions → See end of this section for options on submission and maintenance of closure records → Call Indemnification Fund (717-787-0763).

D. TANK SYSTEM CLOSED-IN-PLACE OR CHANGED-IN-SERVICE

Was obvious contamination observed during sampling, boring or assessing water depths?

NO → Conduct confirmatory sampling → See end of this section for options on submission and maintenance of closure records.

YES → Report release to DEP within 2 hours → Describe contamination observed and likely source(s) tank, piping, dispenser, spills, overfills):

Continue with corrective action → See end of this section for options on submission and maintenance of closure records → Call Indemnification Fund (717-787-0763).

UNDERGROUND STORAGE TANK CLOSURE REPORT FORM

SECTION III. Site Assessment Information

Tank Registration # 005 (complete one sheet for EACH tank system and attach ALL laboratory sheets pertaining to that system)

Facility ID Number 21-07856

- A. Provide depth of *BEDROCK* and *WATER* IF encountered during excavation or soil boring (write "N/A" if NOT encountered).

Bedrock N/A feet below land surface Water 6' feet below land surface

- B. Provide Length of *PIPING* IF piping was closed-in-place (write "N/A" if NOT closed-in-place).

Length of piping N/A feet

C. TANK SYSTEM REMOVED FROM THE GROUND

- 1). Was obvious contamination observed while excavating?

NO —————→ Conduct confirmatory sampling —————→ See end of this section for options on submission and maintenance of closure records —————→ Do not complete item C.2. below.

YES —————→ Report release to DEP within 2 hours —————→ Describe contamination observed and likely source(s) tank, piping, dispenser, spills, overfills):

STAINED SOIL STRONG ODOURS. Found under Island Below
STONE BACKFILL

—————→ Complete item C.2. below.

- 2). Was contamination localized (within three feet of the tank system in every direction with no obvious water contamination)?

YES —————→ Remove or remediate contaminated soil —————→ Conduct confirmatory sampling —————→ See end of this section for options on submission and maintenance of closure records —————→ Call Indemnification Fund (717-787-0763).

NO —————→ Continue interim remedial actions —————→ See end of this section for options on submission and maintenance of closure records —————→ Call Indemnification Fund (717-787-0763).

D. TANK SYSTEM CLOSED-IN-PLACE OR CHANGED-IN-SERVICE

Was obvious contamination observed during sampling, boring or assessing water depths?

NO —————→ Conduct confirmatory sampling —————→ See end of this section for options on submission and maintenance of closure records.

YES —————→ Report release to DEP within 2 hours —————→ Describe contamination observed and likely source(s) tank, piping, dispenser, spills, overfills):

—————→ Continue with corrective action —————→ See end of this section for options on submission and maintenance of closure records —————→ Call Indemnification Fund (717-787-0763).

UNDERGROUND STORAGE TANK CLOSURE REPORT FORM

SECTION III. Site Assessment Information

Tank Registration # 006 (complete one sheet for EACH tank system and attach ALL laboratory sheets pertaining to that system)

Facility ID Number 31 - 07856

A. Provide depth of **BEDROCK** and **WATER** IF encountered during excavation or soil boring (write "N/A" if NOT encountered).

Bedrock N/A feet below land surface Water 6' feet below land surface

B. Provide Length of **PIPING** IF piping was closed-in-place (write "N/A" if NOT closed-in-place).

Length of piping N/A feet

C. TANK SYSTEM REMOVED FROM THE GROUND

1). Was obvious contamination observed while excavating?

NO -----> Conduct confirmatory sampling -----> See end of this section for options on submission and maintenance of closure records -----> Do not complete item C.2. below.

YES -----> Report release to DEP within 2 hours -----> Describe contamination observed and likely source(s) tank, piping, dispenser, spills, overfills):

STAINED SOIL STRONG odors. FOAMD. UNDER ISLAND BE LOW
STONE BACKFILL

-----> Complete item C.2. below.

2). Was contamination localized (within three feet of the tank system in every direction with no obvious water contamination)?

YES -----> Remove or remediate contaminated soil -----> Conduct confirmatory sampling -----> See end of this section for options on submission and maintenance of closure records -----> Call Indemnification Fund (717-787-0763).

NO -----> Continue interim remedial actions -----> See end of this section for options on submission and maintenance of closure records -----> Call Indemnification Fund (717-787-0763).

D. TANK SYSTEM CLOSED-IN-PLACE OR CHANGED-IN-SERVICE

Was obvious contamination observed during sampling, boring or assessing water depths?

NO -----> Conduct confirmatory sampling -----> See end of this section for options on submission and maintenance of closure records.

YES -----> Report release to DEP within 2 hours -----> Describe contamination observed and likely source(s) tank, piping, dispenser, spills, overfills):

-----> Continue with corrective action -----> See end of this section for options on submission and maintenance of closure records -----> Call Indemnification Fund (717-787-0763).

E. If the answer to C.1. is "no", the answer to C.2. if "yes" or the answer to D. is "no", confirmatory samples are required. Use the sample/analysis information sheet on page 10 of 11 to provide the information on confirmatory sampling and complete the diagram on Page 11 of 11.

Options for Submission and Maintenance of Closure Site Assessment Records

Records of the site assessment must be maintained for at least three years after completion of permanent closure or change-in-service in one of the following ways:

- (a) By the owners and operators who took the UST system out of service;
- (b) By the current owners and operators of the UST system site; or
- (c) By mailing these records to the implementing agency if they cannot be maintained at the closed facility.

At least one option must be chosen. If option (c) is chosen, the closure report form should be sent to the DEP regional office responsible for the county in which the tank is located.

Where the results of the site assessment indicate that obvious, localized soil contamination was encountered and the analytical results of the confirmatory sampling show levels below the statewide standard/action levels, this closure report form (Sections I, II, and III) or some other acceptable site characterization report must be received by the Department within 180 days of verbally reporting the release.

Where the results of the site assessment indicate that no obvious contamination or obvious, localized contamination was encountered, but the analytical results of the confirmatory sampling show levels above the statewide standard/action levels, or where there is obvious, extensive contamination, Section 245.310(a)(8) of the CAP regulation requires that details of removal from service be included in the site characterization report. A copy of the completed closure report form should be submitted as part of the site characterization report to satisfy the requirements of Section 245.310(a)(8) of the CAP regulations.

I, George P. McVicker, hereby certify, under penalty of law as provided in 18 Pa. C.S. §4904 (relating

(Print Name)

to unsworn falsification to authorities) that I am the person who performed the site assessment activities associated with the closure of the above referenced storage tank(s) and that the information provided by me in this closure report (Section III) is true, accurate and complete to the best of my knowledge and belief.

George P. McVicker
Signature of Person Performing Site Assessment

2 19 15
Date

Prod./Remover.
Title of Person Performing Site Assessment

Petro-Mant. Ser.
Name of Company Performing Site Assessment

844-285-0485-1 cell 1
Telephone Number of Person Performing Site Assessment

UNDERGROUND STORAGE TANK SYSTEM CLOSURE REPORT FORM

Sample/Analysis Information (Attachment for Section III.)

Facility ID Number 31 - 07856

Sample I.D. (See diagram)	Parameter	Analytical Method ¹	Media	Result (units)	Detection Limit (units)	Date Sample Taken	Date Sample Analyzed
						/ /	/ /
						/ /	/ /
			<i>See</i>			/ /	/ /
			<i>attached</i>			/ /	/ /
						/ /	/ /
						/ /	/ /
						/ /	/ /
						/ /	/ /
						/ /	/ /
						/ /	/ /
						/ /	/ /
						/ /	/ /
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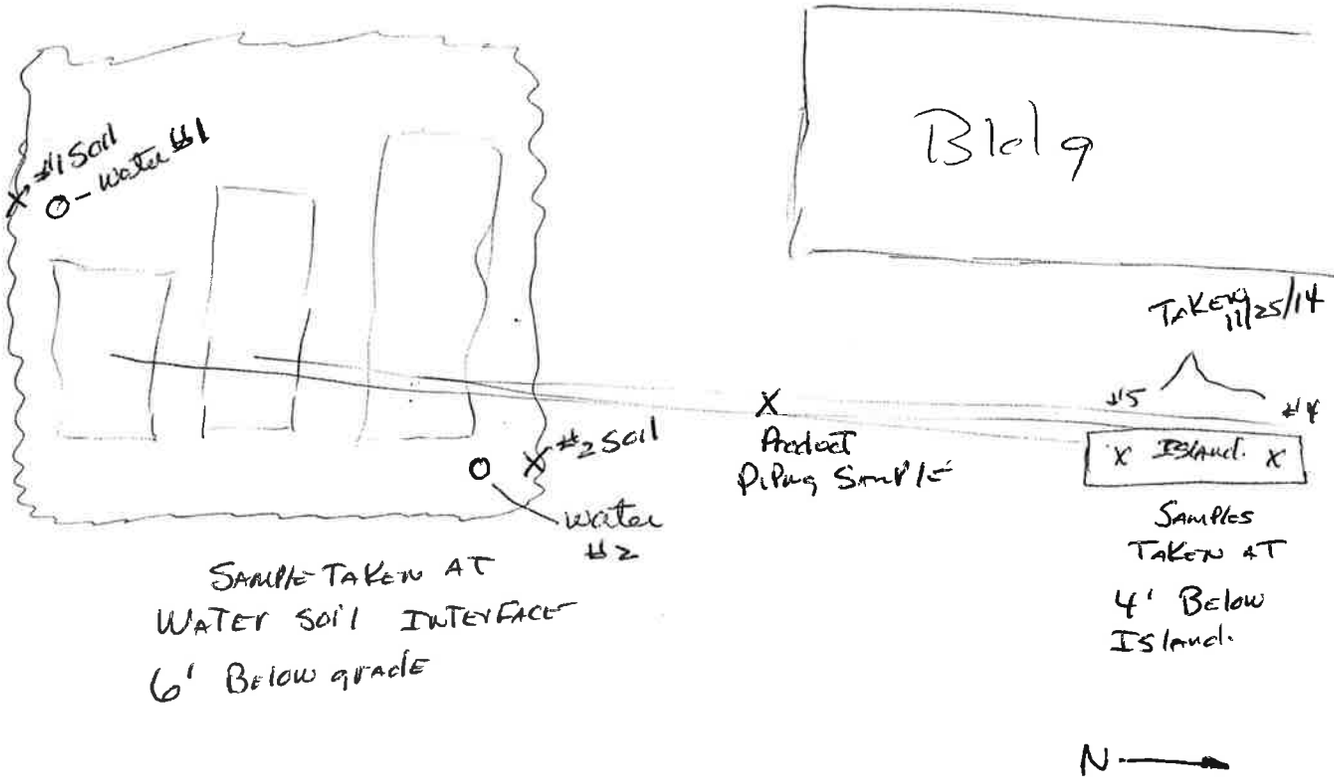
Site Location and Sampling Map - Use this page or suitable facsimile to provide a large scale map of the site where tanks were closed. Scales between 1" = 10 and 1" = 100 feet frequently work out well. Include the following information as each applies to the site: facility name and I.D., county, township or borough, property boundaries or area of interest, buildings, roads and streets with names or route numbers, utilities, location and ID number of storage tanks removed including piping and dispensers, soil stockpile locations, excavations or other locations of product recovery, north arrow, approximate map scale and legend. Also show depth and location of samples with sample ID numbers cross-referenced to the same ID numbers shown on Page 10 of 11.

Facility Name and ID: *COOKS Country Store - 31-07856*

County: *Huntingdon*

Township/Borough: *Todd Twp.*

*○ = Water Sample
X = Soil*



Tri-State Salvage & Trucking

689 Bowman Rd.

CHAMBERSBURG, PA 17202

717-261-0504

EPH# PA000010911

TRANSFER OF RESPONSIBILITY CERTIFICATE OF STORAGE TANK DISPOSAL

DATE 12-15-14

The undersigned Salvage Facility accepts full responsibility for the disposal of the tank(s) listed below in accordance with current Federal, State, and Local regulations.

Having been removed from service, these tanks ARE NOT:

1. Vapor free.
2. Suitable for storage of Food Liquids intended for Human or Animal consumption.
3. Suitable for Underground storage of FLAMMABLE / COMBUSTIBLE / HAZARDOUS Liquids or Materials.

<u>4000</u>	Gallon tank	Former Contents	<u>Gasoline</u>
<u>3000</u>	Gallon tank	Former Contents	<u>Gasoline</u>
<u>2000</u>	Gallon tank	Former Contents	<u>Gasoline</u>
	Gallon tank	Former Contents	
	Gallon tank	Former Contents	
	Gallon tank	Former Contents	
	Gallon tank	Former Contents	
	Gallon tank	Former Contents	

Owner Location

Contractor Name: Petroleum Maintenance

Name: Cocks Country Store

Address: 21042 Cocks Rd
Rehobotsdale Pa 14674

Signature: _____

Date: 12-15-14

Salvage Facility Location

Name: **Tri-State Salvage & Trucking**

Address: **11748 Punchbowl Road,**

Mercersburg, PA 17236

Signature: [Signature]

Date: 12-15-14



Corporate Office and Laboratory

**825 25th Street
Altoona, PA 16601
814.949.2034 Phone
800.837.4674 Toll Free
814.949.9591 Fax
PADEP #07-00418
EPA Lab #PA00165**

DuBois Office and Laboratory

**110 McCracken Run Road
DuBois, PA 15801
814.371.6030 Phone
814.375.0823 Fax
PADEP #33-00258
EPA Lab #PA00155**

12 December 2014

Pat McVicker
Petroleum Maintenance
1464 Briar Valley Road
Bedford, PA 15522

Lab ID #: 1411371

RE: Miscellaneous Laboratory Analysis

Enclosed are the results of analyses for samples received by the laboratory on 11/25/14 14:06. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Stephen Gampe
Analyst

Authorized Reviewer



Corporate Office and Laboratory
825 25th Street
Altoona, PA 16601
814.949.2034 Phone
800.837.4674 Toll Free
814.949.9591 Fax

DuBois Office and Laboratory
110 McCracken Run Road
DuBois, PA 15801
814.371.6030 Phone
814.375.0823 Fax

Petroleum Maintenance
1464 Briar Valley Road
Bedford PA, 15522

Project Name: Miscellaneous Laboratory Analysis
Project Number: 1307.98.01
Lab Project Manager: Amanda Dutko

Lab ID#: 1411371
Reported: 12/12/14 10:04

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Sample Type	Date Sampled	Date Received
#1 Soil	1411371-01	Soil	Grab	11/24/14 14:30	11/25/14 14:06
#2 Soil	1411371-02	Soil	Grab	11/24/14 14:30	11/25/14 14:06
#3 Prod Piping	1411371-03	Soil	Grab	11/24/14 15:00	11/25/14 14:06
#4 North Island	1411371-04	Soil	Grab	11/25/14 10:00	11/25/14 14:06
#5 South Island	1411371-05	Soil	Grab	11/25/14 10:30	11/25/14 14:06
Water #1	1411371-06	Aqueous	Grab	11/24/14 14:00	11/25/14 14:06
Water #2	1411371-07	Aqueous	Grab	11/24/14 14:15	11/25/14 14:06

Mountain Research, LLC

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Stephen Gampe, Analyst



Corporate Office and Laboratory
 825 25th Street
 Altoona, PA 16601
 814.949.2034 Phone
 800.837.4674 Toll Free
 814.949.9591 Fax

DuBois Office and Laboratory
 110 McCracken Run Road
 DuBois, PA 15801
 814.371.6030 Phone
 814.375.0823 Fax

Petroleum Maintenance 1464 Briar Valley Road Bedford PA, 15522	Project Name: Miscellaneous Laboratory Analysis Project Number: 1307.98.01 Lab Project Manager: Amanda Dutko	Lab ID#: 1411371 Reported: 12/12/14 10:04
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#1 Soil

1411371-01 (Soil) Sampled: 11/24/14 14:30

Analyte	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Mountain Research, LLC

General Chemistry by Standard/EPA/ASTM Methods

Percent Solids	80.0	0.100	NA	NA	wt%	11/25/14 15:45	11/25/14 15:45	SM 2540 G	A	JMD	
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Volatile Organic Compounds by GC/MS

	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
1,2,4-Trimethylbenzene	<250	250	115	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
1,3,5-Trimethylbenzene	<250	250	242	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Benzene	<250	250	132	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Ethylbenzene	<250	250	167	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Isopropylbenzene (Cumene)	<250	250	64.1	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
MTBE	<250	250	56.2	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Naphthalene	<250	250	52.7	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Toluene	<250	250	171	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Xylene o	<250	250	158	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Xylene p/m	<500	500	92.4	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	
Xylenes, Total	<750	750	NA	NA	µg/Kg dry	11/26/14 18:50	11/26/14 18:50	EPA 8260	A	JMG	Calc

Mountain Research, LLC

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Stephen Gampe, Analyst



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 814.375.0823 Fax

Petroleum Maintenance 1464 Briar Valley Road Bedford PA, 15522	Project Name: Miscellaneous Laboratory Analysis Project Number: 1307.98.01 Lab Project Manager: Amanda Dutko	Lab ID#: 1411371 Reported: 12/12/14 10:04
--	--	--

#2 Soil

1411371-02 (Soil) Sampled: 11/24/14 14:30

Analyte	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Mountain Research, LLC

General Chemistry by Standard/EPA/ASTM Methods

Percent Solids	79.6	0.100	NA	NA	wt%	11/25/14 15:45	11/25/14 15:45	SM 2540 G	A	JMD	
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Volatile Organic Compounds by GC/MS

	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
1,2,4-Trimethylbenzene	<251	251	115	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
1,3,5-Trimethylbenzene	<251	251	243	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Benzene	<251	251	133	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Ethylbenzene	<251	251	168	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Isopropylbenzene (Cumene)	<251	251	64.4	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
MTBE	<251	251	56.5	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Naphthalene	<251	251	53.0	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Toluene	<251	251	172	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Xylene o	<251	251	158	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Xylene p/m	<503	503	92.9	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	
Xylenes, Total	<754	754	NA	NA	µg/Kg dry	11/26/14 19:16	11/26/14 19:16	EPA 8260	A	JMG	Calc

Mountain Research, LLC

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Petroleum Maintenance
 1464 Briar Valley Road
 Bedford PA, 15522

Project Name: Miscellaneous Laboratory Analysis
 Project Number: 1307.98.01
 Lab Project Manager: Amanda Dutko

Lab ID#: 1411371
 Reported: 12/12/14 10:04

#3 Prod Piping

1411371-03 (Soil) Sampled: 11/24/14 15:00

Analyte	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Mountain Research, LLC

General Chemistry by Standard/EPA/ASTM Methods

Percent Solids	81.6	0.100	NA	NA	wt%	11/25/14 15:45	11/25/14 15:45	SM 2540 G	A	JMD	
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Volatile Organic Compounds by GC/MS

	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
1,2,4-Trimethylbenzene	<245	245	113	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
1,3,5-Trimethylbenzene	<245	245	237	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Benzene	<245	245	129	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Ethylbenzene	<245	245	164	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Isopropylbenzene (Cumene)	<245	245	62.9	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
MTBE	<245	245	55.1	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Naphthalene	<245	245	51.7	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Toluene	<245	245	168	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Xylene o	<245	245	155	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Xylene p/m	<490	490	90.6	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	
Xylenes, Total	<735	735	NA	NA	µg/Kg dry	11/26/14 19:42	11/26/14 19:42	EPA 8260	A	JMG	Calc

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Petroleum Maintenance
 1464 Briar Valley Road
 Bedford PA, 15522

Project Name: Miscellaneous Laboratory Analysis
 Project Number: 1307.98.01
 Lab Project Manager: Amanda Dutko

Lab ID#: 1411371
 Reported: 12/12/14 10:04

#4 North Island

1411371-04 (Soil) Sampled: 11/25/14 10:00

Analyte	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Mountain Research, LLC

General Chemistry by Standard/EPA/ASTM Methods

Percent Solids	83.3	0.100	NA	NA	wt%	11/25/14 15:45	11/25/14 15:45	SM 2540 G	A	JMD	
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Volatile Organic Compounds by GC/MS

	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
1,2,4-Trimethylbenzene	181000	12000	5520	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
1,3,5-Trimethylbenzene	59200	12000	11600	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
Benzene	3040	240	127	NA	µg/Kg dry	11/26/14 21:27	11/26/14 21:27	EPA 8260	A	JMG	
Ethylbenzene	90300	12000	8020	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
Isopropylbenzene (Cumene)	7270	240	61.6	NA	µg/Kg dry	11/26/14 21:27	11/26/14 21:27	EPA 8260	A	JMG	
MTBE	<240	240	54.0	NA	µg/Kg dry	11/26/14 21:27	11/26/14 21:27	EPA 8260	A	JMG	
Naphthalene	16500	12000	2530	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
Toluene	202000	12000	8210	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
Xylene o	113000	12000	7570	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
Xylene p/m	310000	24000	4440	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Dilut
Xylenes, Total	423000	36000	NA	NA	µg/Kg dry	11/26/14 21:27	11/29/14 00:00	EPA 8260	A	JMG	Calc, Dilut

Mountain Research, LLC

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Petroleum Maintenance
 1464 Briar Valley Road
 Bedford PA, 15522

Project Name: Miscellaneous Laboratory Analysis
 Project Number: 1307.98.01
 Lab Project Manager: Amanda Dutko

Lab ID#: 1411371
 Reported: 12/12/14 10:04

#5 South Island

1411371-05 (Soil) Sampled: 11/25/14 10:30

Analyte	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Mountain Research, LLC

General Chemistry by Standard/EPA/ASTM Methods

Percent Solids	80.6	0.100	NA	NA	wt%	11/25/14 15:45	11/25/14 15:45	SM 2540 G	A	JMD	
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Volatile Organic Compounds by GC/MS

											VOCM
1,2,4-Trimethylbenzene	421000	12400	5700	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
1,3,5-Trimethylbenzene	152000	12400	12000	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
Benzene	3340	248	131	NA	µg/Kg dry	11/26/14 21:53	11/26/14 21:53	EPA 8260	A	JMG	
Ethylbenzene	72000	12400	8290	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
Isopropylbenzene (Cumene)	11300	248	63.6	NA	µg/Kg dry	11/26/14 21:53	11/26/14 21:53	EPA 8260	A	JMG	
MTBE	<248	248	55.7	NA	µg/Kg dry	11/26/14 21:53	11/26/14 21:53	EPA 8260	A	JMG	
Naphthalene	24600	12400	2620	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
Toluene	85800	12400	8480	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
Xylene o	178000	12400	7820	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
Xylene p/m	425000	24800	4590	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Dilut
Xylenes, Total	604000	37200	NA	NA	µg/Kg dry	11/26/14 21:53	11/29/14 00:26	EPA 8260	A	JMG	Calc, Dilut

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Petroleum Maintenance 1464 Briar Valley Road Bedford PA, 15522	Project Name: Miscellaneous Laboratory Analysis	Lab ID#:
	Project Number: 1307.98.01	1411371
	Lab Project Manager: Amanda Dutko	Reported: 12/12/14 10:04

Water #1

1411371-06 (Aqueous) Sampled: 11/24/14 14:00

Analytic	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Volatile Organic Compounds by GC/MS

1,2,4-Trimethylbenzene	<2.00	2.00	0.770	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
1,3,5-Trimethylbenzene	<2.00	2.00	0.726	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Benzene	<2.00	2.00	0.666	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Ethylbenzene	<2.00	2.00	0.719	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Isopropylbenzene (Cumene)	<2.00	2.00	0.561	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
MTBE	<2.00	2.00	0.558	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Naphthalene	<2.00	2.00	0.353	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Toluene	<2.00	2.00	0.746	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Xylene o	<2.00	2.00	0.656	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Xylene p/m	<4.00	4.00	1.29	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	
Xylenes, Total	<6.00	6.00	NA	NA	µg/L	11/26/14 06:53	11/26/14 06:53	EPA 8260	A	JMG	Calc

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Petroleum Maintenance 1464 Briar Valley Road Bedford PA, 15522	Project Name: Miscellaneous Laboratory Analysis Project Number: 1307.98.01 Lab Project Manager: Amanda Dutko	Lab ID#: 1411371 Reported: 12/12/14 10:04
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Water #2

1411371-07 (Aqueous) Sampled: 11/24/14 14:15

Analyte	Result	PQL	MDL	Regulatory Limit	Units	Prepared	Analyzed	Method	Lab	Analyst	Notes
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Mountain Research, LLC

Volatile Organic Compounds by GC/MS

1,2,4-Trimethylbenzene	<2.00	2.00	0.770	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
1,3,5-Trimethylbenzene	<2.00	2.00	0.726	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Benzene	<2.00	2.00	0.666	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Ethylbenzene	<2.00	2.00	0.719	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Isopropylbenzene (Cumene)	<2.00	2.00	0.561	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
MTBE	<2.00	2.00	0.558	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Naphthalene	<2.00	2.00	0.353	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Toluene	<2.00	2.00	0.746	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Xylene o	<2.00	2.00	0.656	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Xylene p/m	<4.00	4.00	1.29	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	
Xylenes, Total	<6.00	6.00	NA	NA	µg/L	11/26/14 07:19	11/26/14 07:19	EPA 8260	A	JMG	Calc

Mountain Research, LLC

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Petroleum Maintenance 1464 Briar Valley Road Bedford PA, 15522	Project Name: Miscellaneous Laboratory Analysis Project Number: 1307.98.01 Lab Project Manager: Amanda Dutko	Lab ID#: 1411371 Reported: 12/12/14 10:04
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Certifications

Code	Description	Number	Expires
MDDOE	Maryland Department of the Environment	257	06/30/2015
PADEP-Altoona	Pennsylvania Department of Environmental Protection	009	03/31/2015
WVDEP	West Virginia Department of Environmental Protection	225	10/31/2014
PADEP-DuBois	Pennsylvania Department of Environmental Protection	008	09/30/2015

Notes and Definitions

- VOCM VOC vial contained more than the EPA recommended amount of soil.
- Dilut This sample was analyzed at a dilution.
- Calc [Calc] - Calculated analytes are reported based on unrounded results of the individual analytes used in the calculation. Therefore, using the rounded values of the analytes as reported may lead to a result that varies slightly from the reported result.
- PQL Practical Quantitation Limit
- MDL Method Detection Limit
- dry Sample results reported on a dry weight basis
- A Analysis Performed by Mountain Research Altoona Laboratory - PADEP #07-00418
- D Analysis Performed by Mountain Research DuBois Laboratory - PADEP # 33-00258

Mountain Research, LLC

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Stephen Gampe, Analyst

Billing Group: Phase: PROJECT NAME
 MR Project # 130798.01 CocksCountry Store
 SITE LOCATION COOL'S PA

CLIENT: Petroleum Maintenance
 SAMPLER(S): Client
 NOTES: Received On Ice: Y / N
 Sample Temp: 5.60C

Cell 285-0485

SAMPLE ID NO.	DATE	TIME	GRAB	COMP MATRIX
# 1 SOIL	11/24	2:30P	X	SOIL
# 1 SOIL	11/24	2:30		140ml VOA
# 2 SOIL	11/24	2:30		1802GL
				140ml VOA
# 3 Prod Piping	11/24	3:00		1802GL
				140ml VOA
# 4 North Island	11/25	10:00A		1802GL
				140ml VOA

REQUISITIONED BY: *P. M. ...*
 REQUISITIONED BY: *P. M. ...*
 ACCEPTED BY: *H. Decker*
 DATE: 11/25 TIME: 2:06
 DATE: 11/27 TIME: 14:37

MOUNTAIN RESEARCH LLC

825 25th Street, Altoona, PA 16601 (814) 949-2034 (800) 837-4674 FAX (814) 949-9591
 110 McCracken Run Road, Dubois, PA 15801 (814) 371-6030 Fax (814) 375-0823

CHAIN OF CUSTODY RECORD

MR PROJ. MGR.	Shipping Carrier:	Turn Around Time:	Comments:	Preserve	LAB NUMBER
		10 Day <input checked="" type="checkbox"/> 3 Day 1 Day		none	01
				none	02
				none	03
				none	04
				none	05

NUMBER OF CONTAINERS	PRODUCT CODE	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME
8260	2A	11/27	14:00	11/27	14:37				
2A	2A								
2A	2A								
2A	2A								
2A	2A								
2A	2A								

Page 1 of 2

**Petroleum Maintenance Service
Pat McVicker – Owner**

1464 Briar Valley Road
Bedford, Pa. 15522

814-623-9226 or 814-285-0485
poundroad@embarqmail.com

FACILITY : COOKS COUNTRY STORE ID# 31-07856



*Piping Product LINE
Ditch
Facing SOUTH*



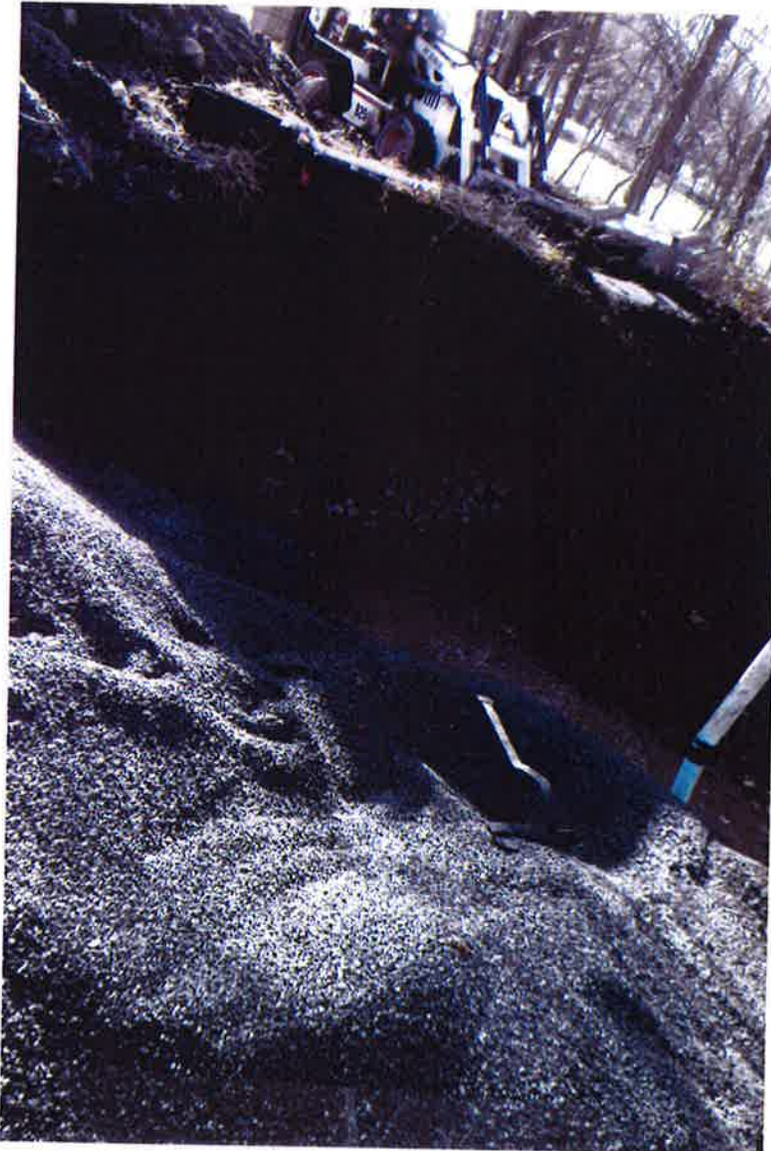
*Piping Product
LINE Ditch
Facing NORTH*

**Petroleum Maintenance Service
Pat McVicker – Owner**

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Bedford, Pa. 15522

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Facility: COOK'S COUNTRY STORE ID# 31-07856



TANK EXCAVATION
FACING SOUTH

TANKS
REMOVED

Petroleum Maintenance Service
Pat McVicker – Owner

1464 Briar Valley Road
Bedford, Pa. 15522

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FACILITY COOKS COUNTRY STORE ID# 31-07856

SOUTH
END
OF
ISLAND



NORTH
END OF
ISLAND

