(Use a Separate form for a group of tanks in each tank pit)

FACILITY I.D. NO.:		: 	DATE OF THIS REPORT:		
INCIDENT NO. (If applicable).	UST		UST OWNER:		
FACILITY COUNTY:			ADDRESS:		
FACILITY NAME:		COI	NTACT NAME:		
LOCATION:		CONT	ACT PHONE #:		
ADDRESS:					
NAME OF CONTRACT NAME OF CONSULTA NAME OF LABORATO	NT CONDUCTING	` /	NK:		
PRIOR TO BEGINNIN WITH ALL CLOSURE BULLETIN 1604, "REN STORAGE TANKS" A TANKS". THESE API INSTITUTE.	PROCEDURES II MOVAL AND DISI ND API BULLETI	N AMERICAN PE POSAL OF USED N 2015 "CLEANII	TROLEUM INS UNDERGROU NG PETROLEU	STITUTE (API) ND PETROLEU JM STORAGE) U M
NUMBER OF TANKS C	CLOSED:				
NUMBER OF TANKS R	EMAINING AT SI	TE:			
CLOSURE DATE:					
UNIQUE TANK #:					
TANK SIZE:					
TANK CAPACITY:					
TANK AGE:					
DATE TANK LAST US	ED:				
SUBSTANCE STORED:					
TYPE OF PRODUCT PI					
(Pressurized/Suction)					
FARM TANK:			 		
HEATING OIL TANK					

1. COMPLETE THE FOLLOWING SECTION FOR ALL CLOSURES:

a. Provide the results of a 500 ft. survey for domestic water supply wells in the following table and place their locations on the attached site map:

Distance from UST Site	Depth of Well	Status: Active or Inactive?

b. Provide the results of a 1,000 ft. survey for public water supply wells in the following table and place their locations on the attached site map:

Name of Owner of Public Water Supply Well	Distance from UST Site	Depth of Well	Status: Active or Inactive?

c. Is the UST site located in a delineate	d wellhead protection or sour	ce water area? YES	NO
d. Are there any public water supply so	urface water intakes within 50	00 ft. of the UST site? YES	NO
If yes, locate the intain	ke on the attached site map.		_

NOTE: If an active domestic water supply well or an active public water supply well is located within 500 ft. or 1,000 ft. respectively of the UST site, or if the answer to 1c. or 1d. is Yes, the Department may require groundwater sampling to occur at the UST site. If the groundwater sampling is not performed by the owner/operator during the closure site assessment, the Department may require that groundwater sampling occur as part of a Preliminary Investigation.

Groundwater sampling remains a requirement of the closure site assessment when shallow groundwater is present or when performing an in-place closure site assessment.

e. Indicate the current on-site land use and the most likely future land use:

Current On-Site Land Use		Most Likely Future On-Site Land Use		
Residential		Residential		
Commercial		Commercial		
Other		Other		
Describe:		Describe:		

North:					
rtortii.	Northeast:				
	Northwest:				
South:		-			
	Southeast:				
	Southwest:				
West:					
East:					
Name ar		nsite Property Own			T
Name ar			•	State	Zip
Name ar		nsite Property Own	er:		Zip
		nsite Property Own	er:		Zip
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City		Zip
Name ar Name	nd Address of O	Address	City		Zip
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City Dwners:	State	
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City Dwners:	State	
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City Dwners:	State	
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City Dwners:	State	
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City Dwners:	State	
Name ar Name	nd Address of O	nsite Property Own Address Adjacent Property C	City Dwners:	State	

2. TANK CLOSURE BY REMOVAL:

- a. Attach a topographic map showing the location of the facility and a general site map showing the area surrounding the UST site.
- b. Attach plan and sectional views of the excavation and include the following:
 - 1. All appropriate excavation dimensions.
 - 2. All soil sample locations and depths using an appropriate method of identification.
 - 3. Location of areas of visible contamination.
 - 4. Former location of tank(s), including depth, with tank Identification Number.

If no, provide the depth from the ground surface to the groundwater table. Feet:	
Indicate method used to determine water table depth: 1. Excavation extended 5 feet below base of pit: 2. Boring or monitoring well: 3. Topographic features (Method must be approved by ADEM prior to use): YES	NO NO
d. Was there a notable odor found in the excavation? If yes, (1) The odor strength was (mild) (strong) (other) describe:	
(2) The odor indicates what type of product: (gasoline)(diesel) (waste oil) (kerosene) (other) describe:	
e. Was there water in the excavation? If yes, how was it handled? 1. One time discharge to sanitary sewer with local approval? 2. Hauled to facility capable of treating constituents of petroleum products in	NO D
water? 3. Hauled to local POTW with local approval? 4. Treated on-site with NPDES approved discharge? 5. Other? Explain:	
f. Was free product found in the excavation? If yes, 1. How was free product handled? Describe:	NO 🔲
2. What was the measured thickness of free product?	
g. Were visible holes noted in the tank(s)?	NO
Indicate which tanks(s) by the Unique Tank Number:	
Also, describe the location(s) and provide general description as to the size and number of holes f above noted tanks, (Example: 3 square feet of pinholes or 3 inch diameter hole):	or
h. Describe the soil type and thickness of all soil layers encountered in the excavation:	

i. Was the excavation backfilled?	YES	NO
If yes, provide the date of backfilling:		
DO NOT BACKFILL WITH MATERIAL THAT HAS OR POT OF GREATER THAN 100 PPM!	ENTIALLY HAS A TI	РΗ
3. TANK CLOSURE WITHOUT REMOVAL (CLOSED I	N-PLACE):	
a. Attach a topographic map showing the location of the facility and area surrounding the UST site.	a general site map showing	the
b. Attach plan and sectional views of the site and include the following	ng:	
 Location of the tank(s) including depth, Location of tank(s) with respect to other tanks, if applicable, Soil boring locations and depths at which soil samples were taken, Boring logs. 	,	
c. Groundwater sample(s) must be collected as part of an in-place groundwater sampling data, as required based on depth to groundwater to Closure Site Assessment Guidance for further details regargroundwater sampling.	vater.	ch
d. Is the groundwater more than 5 feet below the bottom of the tank?	YES	NO
Provide the depth from the ground surface to the groundwater table.	Feet:	
Refer to Closure Site Assessment Guidance (page 11) for further details requirements for determining groundwater elevation.		NO
e. Was there a notable odor found in the bore holes?	YES	NO
If yes, (1) The odor strength was (mild) (strong) (other) describe:		
(2) The odor indicates what type of product: (gasoline) (diesel) (waste oil) (kerosene) (other) describe:		
f. Was free product found in the bore holes?	YES	NO
If yes, 1. How was free product handled? Describe:		
2. What was the measured thickness of free product?		

g. Describe the soil type and thickness of all soil layers encountered in the bore ho boring logs:	oles and provid	de
h. Specify the inert solid material used to fill the tank(s):		
i. Provide the date the tank(s) were filled:		
j. Were the bore holes properly sealed with bentonite/soil? If yes, provide the date:	YES	NO
4. PRODUCT PIPING CLOSURE BY REMOVAL:		
a. Attach a topographic map showing the location of the facility and a general site area surrounding the UST site.	e map showing	g the
b. If the piping was longer than 10 feet, attach plan and sectional views of the pip include the following:	ing trench and	I
 All appropriate excavation dimensions and length of piping, All soil sample locations and depths using an appropriate method of identifica Location of areas of visible contamination. 	tion.	
c. Was the piping purged of product prior to closure? If yes, was the product properly disposed of?	YES	NO
d. Is the groundwater more than 5 feet below the bottom of the piping trench?	YES	NO
If no, provide the depth from the ground surface to the groundwater table.	Feet	:
Indicate method used to determine water table depth:1. Excavation extended 5 feet below base of trench:2. Boring or monitoring well:3. Topographic features (Method must be approved by ADEM prior to use):	YES	NO
e. Was there a notable odor found in the piping trench?	YES	NO
If yes, (1) The odor strength was (mild) (strong) (other) describe:		
(2) The odor indicates what type of product: (gasoline) (diesel) (waste oil) (kerosene) (other) describe:		

f. Was there water in the piping trench?	YES	NO
 If yes, how was it handled? One time discharge to sanitary sewer with local approval? Hauled to facility capable of treating constituents of petroleum products in 	YES	NO
water? 3. Hauled to local POTW with local approval? 4. Treated on-site with NPDES approved discharge? 5. Other? Explain:		
g. Was free product found in the piping trench?	YES	NO
If yes, 1. How was free product handled? Describe:		
2. What was the measured thickness of free product?		
h. Were visible holes noted in the piping?	YES	NO
If yes, indicate the location(s) and provide a general description as to the size and	number of h	oles:
i. Describe the soil type and thickness of all soil layers encountered in the piping tr	ench:	
	YES	NO
j. Was the piping trench backfilled?		
If yes, provide the date of backfilling:		
DO NOT DACKELLI WITH MATERIAL THAT HAS OR POTENTIALLY	VIIACAT	TIDIT

DO NOT BACKFILL WITH MATERIAL THAT HAS OR POTENTIALLY HAS A TPH OF GREATER THAN 100 PPM!

5. PRODUCT PIPING CLOSURE WITHOUT REMOVAL (CLOSED IN-PLACE)*:

*Includes piping removed from a chase pipe.

- a. Attach a topographic map showing the location of the facility and a general site map showing the area surrounding the UST site.
- b. Attach plan and sectional views of the site and include the following:
 - 1. Location of the piping including depth,
 - 2. Location of piping with respect to tank(s), if applicable.
 - 3. Soil boring locations and depth at which soil samples were taken,
 - 4. Boring logs.

c. g	Groundwater sample(s) must be collected as part of an in-place closure asseroundwater sampling data, as required based on depth to groundwater. Refer to Closure Site Assessment Guidance for further details regarding require groundwater sampling.		h	
d.	Was the piping purged of product prior to closure? If yes, was product properly disposed of?	YES	NO	
e.	Was the piping capped?	YES	NO	
f.	Is the groundwater more than 5 feet below the bottom of the excavation?	YES	NO	
Pr	ovide the depth from the ground surface to the groundwater table.	Feet:		
	efer to Closure Site Assessment Guidance (page 11) for further details regarding quirements for determining groundwater elevation.	, I TO	NO	
g.	Was there a notable odor found in the bore holes?	YES	NO	
	If yes, (1) The odor strength was (mild) (strong) (other) describe:			
	(2) The odor indicates what type of product: (gasoline) (diesel) (waste oil) (kerosene) (other) describe:			
h.	Was free product found in the bore holes? If yes, 1. How was free product handled? Describe:	YES	NO 🔲	
	2. What was the measured thickness of free product?			
i. Describe the soil type and thickness of all soil layers encountered in the bore holes and provide boring logs:				
j.	Were the bore holes properly sealed with bentonite/soil? If yes, provide the date:	YES	NO	

6. GROUNDWATER SAMPLING (If required by the closure guidelines):

a. Indicate the following on the plan and section views required by Section 2.b., 3.b, 4.b, or 5.b. above:

2. The most probable direction of groundwater flow. State basis for determining direction:

1. The location and depth of the borings or monitoring wells. (Monitoring wells in lieu of borings are not required, but may be desirable in certain situations.)

b.	Was a monitoring well used? If yes, attach a schematic drawing of the well(s) and all boring logs.	YES	NO 🗌

c. SUMMARY OF GROUNDWATER SAMPLING RESULTS:

Date of	Sampling:	

Boring or MW #:							
	mg/l						
	8	8	8	8,-	8,-	33.8	
Benzene							
Ethylbenzene							
Toluene							
Xylenes							
MTBE							
Anthracene							
Benzo(a)anthracene							
Benzo(a)pyrene							
Benzo(b)fluoranthene							
Benzo(k)fluoranthene							
Benzo(g,h,i)perylene							
Chrysene							
Fluoranthene							
Fluorene							
Naphthalene							
Phenanthrene							
Pyrene							
Lead							

Note: Attach additional tables as needed based on number of groundwater samples or variations in sampling dates.

d. Attach the original chain of custody record (**copies are not acceptable**) and the original laboratory data sheet (**copies are not acceptable**) for each sample.

7. SUMMARY OF SOIL ANALYTICAL DATA

a. Provide the analytical data obtained from the site in the following tables:

TANK PIT SAMPLES:		
Date of Sampling:	_	

Sample #:							
	mg/kg						
TPH OPTION:	mg/Kg						
TPH							
Lead							
COC OPTION:							
Benzene							
Ethylbenzene							
Toluene							
Xylenes							
MTBE							
Anthracene							
Benzo(a)anthracene							
Benzo(a)pyrene							
Benzo(b)fluoranthene							
Benzo(k)fluoranthene							
Benzo(g,h,i)perylene							
Chrysene							
Fluoranthene							
Fluorene							
Naphthalene							
Phenanthrene							
Pyrene							
Lead							

Note: Attach additional tables as needed based on number of soil samples or variations in sampling dates.

PIPING & DISPENSER SAMPLES:

Date of	
Sampling:	

Cample #:			1				
Sample #:							
	mg/kg						
TPH OPTION:	8 8	8 8	8 8	8 8	8 8	8 8	8 8
TPH							
Lead							
COC OPTION:							
Benzene							
Ethylbenzene							
Toluene							
Xylenes							
MTBE							
Anthracene							
Benzo(a)anthracene							
Benzo(a)pyrene							
Benzo(b)fluoranthene							
Benzo(k)fluoranthene							
Benzo(g,h,i)perylene							
Chrysene							
Fluoranthene							
Fluorene							
Naphthalene							
Phenanthrene							
Pyrene							
Lead							

Note: Attach additional tables as needed based on number of soil samples or variations in sampling dates.

b. Attach the original chain of custody record (**copies are not acceptable**) and the original laboratory data sheet (**copies are not acceptable**) for each sample.

8. EXCAVATED SOIL

ALL EXCAVATED SOIL REQUIRES ANALYSIS PRIOR TO DISPOSAL UNLESS OTHERWISE DIRECTED BY THE DEPARTMENT. TANK CLOSURE SAMPLES FROM THE EXCAVATION MAY NOT BE REPRESENTATIVE OF THE LEVEL OF CONTAMINATION IN THE EXCAVATED SOIL.

For safety and other considerations, it is recommended that open pits and piping trenches should be backfilled as soon as possible with clean backfill. Soils which have TPH levels greater than 100 ppm or soils for which the level of contamination has not been determined shall <u>not</u> be returned to the excavation pit(s) or piping trenches.

excava	ation pit(s) or piping trenches.
a. ren	If tank was closed by removal, provide an estimate of the volume of soil cubic yds noved:
b.	Provide a summary of analytical results for the excavated soil:
Date of	of Sampling:

Sample #	TPH Results	Lead Results (If applicable)
	mg/kg	mg/kg

Note: Attach additional tables as needed based on number of soil sample or variations in sampling dates.

- c. Attach the original chain of custody record (**copies are not acceptable**) and the original laboratory data sheet (**copies are not acceptable**) for each sample.
- d. Attach the "Total Potential VOC Emissions Calculations" for soil removed.

e. Indicate current method/location of soil disposal:	
f. Check the method of soil disposal used or to be used:	
Return to the excavation pit only when TPH is less than or equal to 100 ppm and depth of groun greater than 5 feet from the base of the pit	dwater is
Spread in a thin layer (6" or less) on site only when TPH is less than or equal to 100 ppm	
Disposal in a lined landfill (See attached "Guidelines for the Disposal of Non-Hazardous Petrol Contaminated Wastes")	eum
Incineration	
☐ Thermal volatilization	
Recycling facility	
Other	
g. If soil was disposed of prior to the submittal of this form, indicate the final destination below and attach copies of invoices, receipts, and "certificate of burn" (if soil was incinerated):	
9. TANK CLEANING	
a. The tank(s) were cleaned in accordance with American Petroleum Institute (API) Bulletin 2015 "Cleaning Petroleum Storage Tanks"? If no, describe how tank(s) were cleaned:	NO
b. Provide an estimate of the volume of sludge removed from the tank:	Gallons
c. Indicate the final destination of the sludge and attach invoices or receipts:	

10. ATTACHMENTS

Attach the following to the closure form in the following order as applicable to the type of closure site assessment performed. Check each box to indicate that a particular map or information is attached to the closure site assessment form. The section of the closure site assessment form that indicates the required attachment is shown.

	Topograp	phic Map showing location of site (Section 2.a., 3.a., 4.a., & 5.a.)
		o showing general location of the site. Include land use on-site and within 500' of
	site. Ind	icate property owner names and addresses if a release has occurred. (Section 1)
		Include locations of domestic and public water supply wells, and surface water
		intakes (Section 1)
	Plan and	sectional views of the site including the following: (Section 2.b., 3.b., 4.b., & 5.b.)
		Location of the closed tanks and piping including depth. Include any remaining
		tanks or piping at site. Include tank identification numbers.
		Excavation dimensions of the tank system
		Locations of soil samples taken for piping and tank which includes the analytical
		results.
		Location of areas of visible contamination
		Location of any stockpiled excavated soil
		Location of soil borings for an in-place closure
	The locat	tion and depth of the one up-gradient and 3 down-gradient borings or monitoring
	wells (Se	ection 6.a.)
		strating the most probable direction of groundwater flow (Section 6.a.)
		ic diagrams of the monitoring wells installed (Section 6.b.)
		ogs of soil borings (Section 3.b., 5.b. &6.b.)
	Site Clas	sification Checklist
		Invoices and/or receipts for sludge disposal (Section 9.c.)
	Invoices,	manifests and certificates of burn or disposal for soil disposal (Section 8.f.)
		ne original chain of custody record (copies are not acceptable) for each sample which
	includes	at least the following: (Sections 6.d., 7.b., & 8.c.)
	片	Sample identification number,
	片	Date and time sample was taken,
		Name and title of person collecting sample (see certification requirement on page
		15 of this form),
		Type of sample (soil or water),
		Type of sample container,
		Method of preservation,
		Date and time sample was relinquished,
		Person relinquishing sample,
		Date and time sample was received by lab,
		Person receiving sample at lab.
		a priginal laboratory data about (agnics are not accentable) which includes at least
-	Attach th	ne original laboratory data sheet (copies are not acceptable) which includes at least
		wing: (Sections 6.d., 7.b., & 8.c.)
		wing: (Sections 6.d., 7.b., & 8.c.)
		wing: (Sections 6.d., 7.b., & 8.c.) A sample identification number which can be cross referenced with the soil sample locations indicated on the plan and sectional views required by Section 2.b., 3.b., 4.b., or 5.b. above
		wing: (Sections 6.d., 7.b., & 8.c.) A sample identification number which can be cross referenced with the soil sample locations indicated on the plan and sectional views required by Section 2.b., 3.b.,
		wing: (Sections 6.d., 7.b., & 8.c.) A sample identification number which can be cross referenced with the soil sample locations indicated on the plan and sectional views required by Section 2.b., 3.b., 4.b., or 5.b. above
		wing: (Sections 6.d., 7.b., & 8.c.) A sample identification number which can be cross referenced with the soil sample locations indicated on the plan and sectional views required by Section 2.b., 3.b., 4.b., or 5.b. above The sample analytical results with appropriate units,

11. SIGNATURES

This form should be completed, signed, and returned, along with any other pertinent information, to the following address:

The Alabama Department of Environmental Management Groundwater Branch Post Office Box 301463 Montgomery, AL 36130-1463 (334) 270-5655

INCOMPLETE FORMS WILL BE RETURNED FOR CORRECTION. Name of person taking soil and/or groundwater samples: Company: Telephone Number: I certify under penalty of law that I have obtained representative soil and/or groundwater samples using accepted sampling procedures. Signature: Date: Print Name: Either an Alabama Licensed Professional Geologist or an Alabama Registered Professional **Engineer must sign this form:** I certify under penalty of law that I have performed this closure site assessment in accordance with accepted soil and groundwater investigation practices; I am either an Alabama Licensed Professional Geologist or an Alabama Registered Professional Engineer; I am experienced in soil and groundwater investigations; and the information I have submitted, to the best of my knowledge and belief, is true, accurate, and complete. Signature of Alabama Licensed Date: Professional Geologist: Print Name: Alabama P.G. License Number: Signature of Alabama Date: Registered Professional Engineer: Print Name: Alabama P.E. Registration Number: 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 those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Signature of Tank Owner: Date:

Print Name:

	FOR ADEM USE ONLY:		
Reviewed By:		Date:	
COMMENTS:			
	<u> </u>		

O:	· D: · ·		FROM:	a 1:	a .:
Ai	ir Division		UST	Complian	ce Section
MEMORANDUM				January 2	8, 1991
TOTAL			CLOSURE IISSIONS CALCUI	ATION	NS
FACILITY I.D. NO.:			DATE OF THIS REPORT		
INCIDENT NO. (If applicable).	UST		UST OWNER:	:	
ACILITY COUNTY:			ADDRESS	:	
FACILITY NAME: LOCATION:			CONTACT NAME: CONTACT PHONE #		
ADDRESS:					
ADDRESS: Jame of Consultant who Jonsultant's Phone Num	performed calculation				
Tame of Consultant who consultant's Phone Num	performed calculation	ons:	cyds x .002 =	c	lbs. VOC emissions
Tame of Consultant who consultant's Phone Num a ample 1	performed calculation ber: ppm x		cyds x .002 = cyds x .002 =	С	lbs. VOC emissions
Jame of Consultant who consultant's Phone Num ample 1 ample 2	performed calculation ber: ppm x ppm x	ons:	cyds x .002 = cyds x .002 = cyds x .002 =	c	lbs. VOC emissions lbs. VOC emissions
ample 1 ample 2 ample 3	performed calculation ber: ppm x ppm x ppm x	ons: b	cyds x .002 =	c	lbs. VOC emissions lbs. VOC emissions lbs. VOC emissions
ample 1 ample 2 ample 3 ample 4	performed calculation ber: ppm x	ons:b	cyds x .002 =	c	lbs. VOC emissions lbs. VOC emissions lbs. VOC emissions lbs. VOC emissions
lame of Consultant who consultant's Phone Num a ample 1 ample 2 ample 3 ample 4 ample 5	performed calculation ber: ppm x	ons:b	cyds x .002 =	c	lbs. VOC emissions
Iame of Consultant who consultant's Phone Num ample 1 ample 2 ample 3 ample 4 ample 5 ample 6	pperformed calculation pber: ppm x	ons:b	cyds x .002 =	С	lbs. VOC emissions
lame of Consultant who consultant's Phone Num ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7	pperformed calculation ber: ppm x	ons:b	cyds x .002 = cy	c	lbs. VOC emissions
Iame of Consultant who consultant's Phone Num ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 6 ample 7 ample 8	performed calculation ber: ppm x	ons:b	cyds x .002 = cyds x .002 =	С	lbs. VOC emissions
ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7 ample 8 ample 9	performed calculation ober: ppm x	b	cyds x .002 =	c	lbs. VOC emissions
lame of Consultant who consultant's Phone Num a ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7 ample 8 ample 9 ample 10	performed calculation ober: ppm x	b	cyds x .002 = cy	c	lbs. VOC emissions
ame of Consultant who consultant's Phone Num ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7 ample 8 ample 9 ample 10 ample 11	performed calculation ber: ppm x	b	cyds x .002 = cy	c	lbs. VOC emissions
lame of Consultant who consultant's Phone Num ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7 ample 8 ample 9 ample 10 ample 11 ample 12	pperformed calculation ber: ppm x	b	cyds x .002 = cy	c	lbs. VOC emissions
lame of Consultant who consultant's Phone Num a ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7 ample 8 ample 9 ample 10 ample 11 ample 12 ample 13	pperformed calculation ber: ppm x	b	cyds x .002 = cy	c	lbs. VOC emissions
lame of Consultant who consultant's Phone Num ample 1 ample 2 ample 3 ample 4 ample 5 ample 6 ample 7 ample 8 ample 9 ample 10 ample 11 ample 12	pperformed calculation ber: ppm x	b	cyds x .002 = cy	c	lbs. VOC emissions

This form must be completed and submitted with the ADEM UST Closure Site Assessment Report Form.

ADEM FORM #492 8/02

^{*} NOTE - If more samples are taken than indicated on this form, please attach additional pages as necessary.