

UST Closure Report - Tank and/or Piping Removal

Iowa Department of Natural Resources Underground Storage Tank Section 502 East 9th Street Des Moines, IA 50319-0034

UST Registration		LUST (if applicable)		
Site Address:		City:		Zip:
Contact Person:			Phone:	
	Owner Ide	ntification		
News				
	Cor			
	Chahai			
City:	State:	Zip:	Phone:	
	lowa License	ed Remover		
		Iowa Licensed Re	emover No:	
				Zip:
	Certified Groundwate			
News				
				Zip:
E-mail:				
•	viewed this document, appendices and the best of my knowledge, the informa			•
Signature – <i>OWNER</i>	Date	Signature – Licensed F	Remover	Date
Signature – <i>CGP</i>	Date	Date Submitted to DN	R	

Current Site Conditions

Description of the removed UST System and Tank Pit/Piping Trench (This page may be photocopied if more than 6 tanks were removed)

talks were removed)												
Tank Number	1	2	3	4	5	6						
Date Tank Removed												
Date Piping Removed												
Tank Size (gallons)												
Tank Length												
Tank Diameter												
Tank Age (approximately)												
Tank Contents												
Tank Construction Material												
Leak Detection Method Used												
During Active Life of Tank												
Was diesel/waste oil stored at the site?												
Number of Remaining Tanks:		<u> </u>										
Will new USTs be installed at site?	∐ Yes	_ No										
If No, and no tanks remain, what is pl	anned future	use of site?										
	Excavat	ion (Tank Pit	t) Condition									
Surface Staining (Yes/No)												
Excavation Depth												
Excavation Length												
Excavation Width												
Free Product (Yes/No)												
Water in Tank Pit (Yes/No)												
Depth to Water												
Sheen on Water (Yes/No)												
Composition of Backfill Material												
Composition of Native Soil												
·		l .				1						
	Ext	erior Tank Co	ondition									
Excellent/Good/Poor												
(X all that apply)												
General Corrosion												
Random Pitting												
Perforations												
Location of perforations on tank												
Stress-Corrosion Cracking												
Possible Leak Locations												
		Dining										
Mas diosal/wasta ail stared at the site	2 \ \tag{\text{Vac}}	Piping	Longth	of pining ross	avad (fact)							
Was diesel/waste oil stored at the site	e?	∐ No	Length	of piping rem	oved (leet)							
Piping Construction Material												
Piping Condition												
Possible Leak Locations												

05/2021 cmc 2 DNR Form 542-1306

	Tank	Cleaning and	Disposal							
Tank Cleaning Method Used										
Final Disposition of Sludge and Waster	water									
Contractor Responsible for Tank Cleaning/Disposal (Name/Address/Phone)										
Contractor Responsible for fails Clean	iiiig/ Disposai	(Name/Addres	53/F110116/							
Tank Disposal Location										
Tank Number	1	2	3	4	5	6				
Quantity of Surplus Product						1				
Removed From Tanks (gallons)										
Final Disposition of Surplus Product										
	-	l / Treatmen	t of Backfill							
Volume of soils disposed (yds ³ or tons	-									
Location where soils were disposed or	r treated (atta	ch copy of land	dapplication fo	rm if appropri	iate)					
	Cail A	Latinal Course								
Complete the table heless with a sile and		lytical Summ		a+am, amal, +:	الموريالية الموادر	dina				
Complete the table below with soil an	iaiyticai data 10	or each sample	e. Attach labora	atory analytica	ii resuits, inclu	าแห				

Complete the table below with soil analytical data for each sample. Attach laboratory analytical results, including completed chain of custody form(s) as Appendix 3.

completed chain of custody form(s) as Appendix 3.										
Sample ID	Date Sampled	Depth of Soil Sample	Field Screening (ppm)	Benzene	Toluene	Ethyl- benzene	Xylenes	TEH Diesel	TEH Waste Oil	

05/2021 cmc 3 DNR Form 542-1306

Was there an odor or soil discoloration seen in any of the soil samples? If so which samples?											
Was bedrock present?											
Was the backfill returned to the tank pit?											
			Groundwate	er Analytical	Data (ug/L)						
•		•	vater analytica stody form(s) a		h boring/moni	toring well. A	ttach laborato	ry analytical			
Sample ID	Date Sampled	Field Screening	Benzene	Toluene	Ethylbenzene	Xylenes	TEH-Diesel	TEH-Waste Oil			
Was there a petroleum sheen or odor noticed from any of the groundwater samples? If so, which samples?											
Discussion/Justification Explain how groundwater flow direction was determined, explain variations from UST Closure Guidance (e.g., site limitations, caving, etc.):											
Were action levels in soil or groundwater exceeded? Yes No Recommendation: provide a comprehensive evaluation of the sampling data and justification for recommendation.											

05/2021 cmc 4 DNR Form 542-1306

Supporting Documentation and Information

Attach these Items to the Closure Report

Appendix 1. Dimensioned Site Diagram:

- a. Location of all USTs, piping runs and dispenser islands
- b. Sampling locations/identification that correspond to the laboratory analytical reports
- c. Soil boring/monitoring well locations
- d. Location of buildings
- e. Groundwater flow direction
- f. North arrow
- g. Scale of the diagram in feet (or at least provide distances in feet)
- h. Dimensions of excavation pit area
- i. Names of streets/roads adjacent to the site
- j. Location of above ground tanks and piping on the site (include size and contents of ASTs)

Appendix 2. Soil Boring Logs / Monitoring Well Construction Diagrams

Stratigraphic logs of the boreholes and construction details of the well (see attached log), and disposition of the monitoring well after sampling

Appendix 3. Laboratory Analytical Results

Certified laboratory analytical results for each sample, including completed chain of custody form(s)

Appendix 4. Tank Tags

Remove tank tags and return them with closure report

Appendix 5. Tanks and Tank Cleaning

- a. Tank cleaning/disposal (e.g., signed statement from the party who performed the cleaning service indicating the UST was cleaned, and a certificate of disposal from the receiving facility or bill of sale
- b. Documentation of sludge/wastewater disposal (e.g., signed statements, copies of permits)
- c. Photographs of the cleaning of the tanks

Appendix 6. Soil and Water Disposal

- a. Documentation of the proper disposal of contaminated soil (e.g., landfill disposal receipts, weight tickets)
- b. Documentation of the proper disposal of contaminated pit water, including: signed statement of permission from the POTW prior to disposal;
- c. Documentation of wastewater characterized by the POTW, and
- d. Appropriate documentation that the wastewater was accepted by the POTW

Color Photographs

- a. Photos before excavation
- b. Ends and sides of all tanks
- c. Cleaned interior of tanks
- d. Tank pit floor and sidewalls
- e. Product line
- f. Piping and dispenser trenches
- g. Bedrock if exposed
- h. Sealed product lines that are closed in place
- i. Photos after completion of closure
- j. Descriptions of photos

Soil Bo	ring Log And Monito	oring We	II Con	struc	tion Dia	grai	m for:							
Facility Name: UST Regis					gistration No.: LUST No.:									
Well Co	Well Contractor Name:					Drilling Method**:								
Well Co	Well Contractor Registration Number:						Boring Depth (ft) x Diameter (in):							
	Logged by:						Ground Surface Elevation (ASL):							
Start Da		Finish Da	ate:					ing Eleva						
			Sample			PID					escriptions:	soil, col	or,	
Depth (feet)			No.		Гуре*	FID PPM)	<u>USCS</u>	Exai		tion, observa Silty clay, da dor		hard, mois	it,
* C	. T	** -	:11:	4-41	d Onlin					C 1	alata U.			
* Sampl Split Spo			_		d Options	ns: , Hand Auger, Air				Symbols to Use: v – Static Water Level				
	ous Core (CC)		-			_					– sample collected			
	tion Date:		J,											
Time														
Static Water Level (ASL)														

05/2013 cmc DNR Form 542-1392