

UST Closure Report - Filling In Place

UST Registration	LL	IST (if applicable)		
Site Name:				
Site Address:	Ci	ty:		Zip:
Contact Person:			Phone:	
	Owner Identif	cation		
Name:				
	Compa			
	E-m	7in:	Dhanai	
City:	State:	Ζιρ.	_ Phone.	
	Iowa Licensed R	emover		
Name:		lowa Licensed Rem	over No:	
Company:		Expirat	ion Date:	
Address:			Phone:	
	Sta			Zip:
	Certified Groundwater P			
Name:		Certification	Number:	
Company:		Expirat	ion Date:	
Address:			Phone:	
City:	Sta	te:		Zip:
E-mail:				
•	viewed this document, appendices and atta the best of my knowledge, the informatio			
Signature – OWNER	Date Sig	nature – Licensed Re	mover	Date

Signature – **CGP**

Date

Date Submitted to DNR

Current Site Conditions										
Description of the UST System and Site Conditions (This page may be photocopied if more than 6 tanks were closed in										
place) Tank Number 1 2 3 4 5 6										
Tank Number	1	2	3	4	5	6				
Tank Size										
Number of Samples Collected for Each Tank										
Tank Contents										
Tank Construction Material										
Leak Detection Method Used During Active Life of Tank										
Date Tank Filled in Place										
Inert Material Used to Fill Tank										
Surface Staining? (Yes/No)										
Product Piping Removed? Yes (If "Yes" describe condition of piping, e.g., observed)] No corrosion, perfo	prations, stress	-	f piping remove oor, etc., and if	· · · · · · · · · · · · · · · · · · ·	ease was				
Piping Abandoned in Place? Yes	No		Length of	f piping remove	ed (in feet):					
Date Piping Abandoned in Place?										
Piping Construction Material:										
Number of Active Tanks Remaining:										
Was diesel/waste oil stored at the site?	Yes I	No 🗌 Unkno	own							
Tank Cleaning and Disposal										
Tank Cleaning Method Used										

Final Disposition of Sludge and Wastewater

Contractor Responsible for Tank Cleaning (Name/Address/Phone)

Tank Number	1	2	3	4	5	6
Quantity of Surplus Product						
Removed From Tanks (gallons)						

Final Disposition of Surplus Product

Soil Analytical Summary (mg/kg)

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.

Sample ID	Date Sampled	Depth of Soil Sample	Field Screening (ppm)	Benzene	Toluene	Ethyl- benzene	Xylenes	TEH Diesel	TEH Waste Oil

Was there an odor or soil discoloration seen in any of the soil samples? If so which samples?

Groundwater Analytical Data (ug/L)

Complete the table below with groundwater analytical data for each boring/monitoring well. Attach laboratory analytical results, including completed chain of custody form(s) as Appendix 3.

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, etc.):

Were action levels in soil or groundwater exceeded? Yes No Recommendation: provide a comprehensive evaluation of the sampling data and justification for recommendation.

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. Boring/monitoring well locations
- d. Location of buildings and above ground tanks and piping on the site (include size and contents of ASTs)
- e. Groundwater flow direction
- f. North arrow
- g. Scale of the diagram in feet (or at least provide distances in feet)
- h. Names of streets/roads adjacent to the site.

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. Other Documentation. Provide the following:

- a. Tank cleaning (e.g., signed statement from the party who performed the cleaning service indicating the UST is clean and copies of photographs taken during the closure
- b. Invoice of solid, inert material used to fill tank in place

Appendix 6. Soil and Water Disposal

- a. Documentation of the proper disposal of contaminated water, including: signed statement of permission from the POTW prior to disposal;
- b. Documentation of wastewater characterized by the POTW, and
- c. Appropriate documentation that the wastewater was accepted by the POTW

Color Photographs

- a. Photos of tank top before filled in place
- b. Cleaned interior of tanks
- c. Product line and dispenser trenches (for exposed trench piping removal)
- d. Sealed USTs/capped product lines
- e. Photos after completion of closure
- f. Photo of filling in place
- g. Descriptions of photos



Soil Bor	ing Log and Moni	itoring We	ll Cons	truction Dia	gram for:				
Facility Name: L				UST Regi	stration No.	:	LUST No.:		
Well Cor	ntractor Name:				Drilling Me	ethod**:			
Well Cor	Well Contractor Registration Number:								
Logged I	Logged by:				Ground Su	rface Ele	vation (ASL):		
Start Da		Finish Da				ing Eleva	tion (ASL):		
Donth			Sample		PID / FID		Sample Descriptions: soil, color,		
Depth (feet)		on Details	No.		PPM	USCS	classification, observ Example: Silty clay, dark gray, hard, mo		
*Sample Split Spoon Continuous	(SS)	Rotary A	•	ethod Optior h Probe, Hand Au .cribe)		Hollow Stem	Symbols to Use: v – Static Water Level s – sample collected		
Observa	tion Date:								
Time:									
Static W	ater Level (ASL):								