UNDERGROUND S	STORAGE '	TANK PERMANENT	CLOSURE NOTICE	(rev. 2/1/15
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FACILITY ID#	
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State Use On	ly
Date Processed	by
Date Mailed to LHD	
LUST ID#	
Date to LUST Review	

Closure Notice prepared at the request of the o	owner/operator (identifie	ed below) by		P.		
of (company name)		G'.		Phone #		7.
Address		City			State	Zip
	FACILITY IN	FORMATION				
Tank Owner				Phon	e #	
Address	Ci	tv	1		State	Zip
Facility Name	1 -	· <u>J</u>				- F
Address	Ci	ty			State	Zip
Contact person	,	•			Phone :	*
Total number of regulated underground tanks	at this site before closu	re				
Total number of regulated underground tanks						
Total number of regulated underground talks	at ans sic <u>arei</u> ciosure					
ANKS CLOSED						
Piping Only Tank # Please complete for each tank						
Type (Steel,FRP,etc.)						
Date Installed						
Capacity (Gallons)						
Substance stored*						
Date last operated						
Date Closed						
Removed/In Place/ Change in Service (CIS)?						
*Indicate the specific substance stored in each tank to b	e closed (regular, unleaded, o	liesel, waste oil, etc.)		ı		
TANK REMOVER Name			Cert. # T	R		Exp. Date
Company				Phone	e #	•
Address		City			State	Zip
SOIL/GROUNDWATER SAMPLER Name			Cert. # G	S		Exp. Date
Company	Ţ			Phone	e #	
Address		City			State	Zip
CLOSURE INFORMATION						
	Sludge was removed [Tank w	as cle	aned [
Tank was: Purged Inerted I	Method Used:		ı			
Location of Closure Records:						
For In-Place Closure: tanks filled with:						
For Change-In-Service: Substance to be	stored:					

DISPOSAL SITES USE	LD .							
	Location Name		Contact N	ame	Pho	ne#	Date	Amount
Tank(s)								Tank #
Product From Tank(s)								
Contaminated Water From Tank Cleaning								
Sludge								
Contaminated Water From Excavation								
Contaminated Soil								
SITE ASSESSMENT					·			
The following must use OH for overhead Water Line Completed Sample Inform Certified lab analytical en Unified Soil Classification Chain of Custody form is a Samples were properly: Samples were in sight of t	at (Closure Notice) is attached. be included (enter the distance, and NP for not present):Sewer LineNatural Gas nation Table (Closure Notice) is attached in the closure Notice is attachedCollectedLabeled in the person in custody at all times on the closure site assessment. A.C., and that any additional site in the closure is attached.	_Storm tached ached. d. Por in a seent at	Drain	Tred place	ansported ce.	ical	_Property Line _ nce with 40 C	Buildings FR 280.52, 40
Signature of Certified Gr	oundwater/Soil Sampler							
Full name of Certified Sa	mpler					Date		
f contamination at the facility Certified UST Consultant pro CERTIFIED UST CONSUL		ng ren	nedial assista	nce fo	r a fee must be	a <u>Certif</u>	fied UST Consu	ultant. The
Name					Cert. #CC		Exp. Date	
Company			Address					
City			State	Zip		Phone	#	
Please explain any un	usual circumstances that o	occur	red durin	g the	site assessn	nent or	closure:	

Facility Site Plat (Closure Notice)

North

The site plat must be drawn to an appropriate identified scale. It must show planned sampling locations, substances stored in tanks, and other relevant information. Tank and sample identification numbers must be consistent with the information given on p. 1 and 4 of the Closure Notice.

		Scale: I"= Feet
Facility ID:	Drawn By:	Date:

X = Sample locations (SS-#, WS-#, USC-#)

0 = Monitoring Wells (MW-#)

 \square = Soil boring (SB-#), or Geoprobe Boring (GP-#)

• = Water Wells (domestic, livestock, etc.)

Slope of Surface Topography: (N,NW,W,SW,S,SE,E,NE) Land Use At Site: _Residential _Commercial _Industrial Surrounding Land: _Residential _Commercial _Industrial

Site Plat Must Indicate Actual Locations Of:

- √ Current & former tanks, piping & dispensers
- $\sqrt{\text{Location of all samples to be taken}}$
- √ Buildings, fences, & property boundaries
- $\sqrt{\text{Utility conduits (sewers, gas, water, storm drains, electrical, etc.)}}$

Scale: 1"= ____ Feet

- √ Depth to groundwater (if encountered)
- √ Excavations, GW monitoring wells & soil stockpiles

SAMPLE INFORMATION TABLE (Closure Notice)

Complete table for all samples that were taken for closure. Sample ID numbers on the table must be consistent with the sample ID numbers given on the site plat and in the lab analysis report.

Sample #	Substance stored in tank	Sample type ¹	Depth ²	Compounds ³	Analysis method(s) ⁴

1	Soil (SS)	Groundwater (GW)	or Unified Soi	1 Classification (USC)

⁴ Appropriate analysis methods for contaminant compound(s) in each sample

State Certified Laboratory used					
Address	City		State	Zip	
Contact Person		Phone	#		

I certify under penalty of law that I am the Owner of the tank(s) described above and that I am familiar with the information on this form and that it is true, accurate and complete and further, that the procedures described herein were followed during tank closure.

Signature of UST owner	
Full Name of owner	Date

Return completed Closure Notice form, Facility Site Plat and Sample Information Table, Soil/Groundwater sample lab analysis results, USC sample results, and Chain of Custody form within 90 days of UST Closure to:

Mailing Address State of Utah Dept. of Environmental Quality DERR / UST Section P.O. Box 144840 Salt Lake City, Utah 84114-4840

Street Address Multi Agency State Office Building 195 North 1950 West (First Floor) Salt Lake City, Utah 84116

Final depth (in feet) below grade at which samples were taken.

Contaminant compound(s) analyzed for each sample (TPH, BTEXN, O&G, etc).