United States

Form Approved.

YLIA		Environmental F Washingto	Protection Agency on, DC 20460	OIVIB IN0.2030-0066
	No	tification for Unde	rground Storage Tanks	
State Implementing Agend	cy Name and Address:		STATE-IMPLEMENTING AGENC	Y USE ONLY
,			ID NUMBER:	
			DATE RECEIVED:	
T	YPE OF NOTIFICATION	ON	DATE ENTERED INTO COMPUTER:	
☐ A. NEW FACILITY	☐ B. AMENDED	C. CLOSURE	DATA ENTRY CLERK INITIALS:	
Number of tanks		uation sheets attached	OWNER WAS CONTACTED TO CLARIFY RESPONSES,	COMMENTS:
at facility				
INSTRUCTIO	NS AND GENERAL I	NFORMATION		
sections VIII and XI. Cor containing underground s this location, you may ph additional tanks. The primary purpose of the evaluate underground stopetroleum or hazardous s	c. Also, be sure you have simplete a notification form for storage tanks. If more than otocopy pages 3 through 5 this notification program-form orage tank systems (USTs) substances. The informational lable records, or in the absection.	reach location 5 tanks are owned at and use them for n is to locate and that store or have stored n you provide will be	 What Tanks Are Excluded From Notification (see a Tanks removed from the ground before May 8, Farm or residential tanks of 1,100 gallons or leafuel for noncommercial purposes; Tanks storing heating oil for use on the premise Septic tanks; Pipeline facilities (including gathering lines) reg Gas Pipeline Safety Act of 1968, or the Hazard Act of 1979, or which is an intrastate pipeline factate lawsCertain pipeline facilities regulated u 49; 	1986; ss capacity storing motor es where stored; gulated under the Natural lous Liquid Pipeline Safety acility regulated under inder chapter 601 of Title
USTs storing regulated 8, 1986, or USTs in the regulated substances a requested is required b	ST owners to use this noti substances that are brou ground as of May 8, 1986 it any time since January of y Section 9002 of the Res (A),Solid Waste Disposal	ght into use after May that have stored 1, 1974. The information ource Conservation	 Surface impoundments, pits, ponds, or lagoons Storm water or waste-water collection systems; Flow-through process tanks; Liquid traps or associated gathering lines directoroduction and gathering operations; Tanks on or above the floor of underground are tunnels; Tanks with a capacity of 110 gallons or less. 	tly related to oil or gas
owners of USTs that stor designated sState or loca is defined as: In the case of an UST is	on 9002 of RCRASWDA, as e regulated substances (un al agencies of the existence in use on November 8, 1984 son who owns an UST used substances; or	less exempted) to notify of their USTs. "Owner"	What Substances Are Covered? The notification recontaining petroleum or certain hazardous substance gasoline, used oil, diesel fuel, crude oil or any fraction standard conditions of temperature and pressure (60 14.7 pounds per square inch absolute). Hazardous sin Section 101 (14) of the Comprehensive Environme Compensation and Liability Act of 1980 (CERCLA), we substances regulated as hazardous waste under Substances.	s. Petroleum includes n thereof which is liquid at degrees Fahrenheit and ubstances are those found ental Response, vith the exception of those
	in use before November 8, erson who owned the UST		Where To Notify? Send completed forms to:	
Also, if the sstate so required facility information or US (only amended information	uires, any facility that has m T system status, must subm on needs to be included).	ade any changes to it a notification form		
combination of tanks that substances, and (2) who is 10% percent or more by	d? An UST system is define to the state of the system is defined to contain an action of the system is defined to contain an action of the system of the sys	ccumulation of regulated cted underground piping) ted USTs store	When To Notify? 1. Owners of USTs in use or that hoperation after January 1, 1974, but still in the ground 1986. 2. Owners who bring USTs into use after May 8 30 days of bringing the UST into use. 3. Owners of promust notify by ENTER DATE 30 days after REG. 4. notification of any amendments to facility, send informitmmediately.	d, must notify by May 8, 8, 1986, must notify within reviously deferred USTs If the sState requires
			Penalties: Any owner who knowingly fails to notify or shall be subject to a civil penalty not to exceed \$146, notification is not given or for which false information	000 for each tank for which
I. OWNERSHIP OF US	ST(s)		II. LOCATION OF UST	s)
	dividual, Public Agency, or Othe	er Entity)	If required by State implementing agency, give the geograph minutes, and seconds. Example: Latitude 42° 36' 12" N, Lo Latitude Longitude	ongitude 85° 24' 17" W
Street Address			Facility Name or Company Site Identifier, as applicable	
			☐ If address is the same as in Section I, check the box and If address is different, enter address below: Street Address	I proceed to section III.

State

Zip Code

County

County City

Phone Number (Include Area Code)		City		State	Zip Code				
⇔EPA	Environmental P	States Protection Age n, DC 20460	ncy		Form Approved. OMB No.2050-0068				
	Notification for Under	ground Stora	ge Tanks						
III. TYPE OF OWNER									
Federal Government State Government Commercial Local Government Private	USTs are located on land with Reservation or on trust lands reservation boundaries. USTs are owned by a Native nation or tribe.	outside	Tribe or Nation where US	STs are locat	ed:				
V. TYPE OF FACILITY									
Gas Station Petroleum Distributor Air Taxi (Airline) Aircraft Owner Auto Dealership	Railroad Federal - Non-Military Federal - Military Industrial Contractor		Trucking/Transport Utilities Residential Farm Other (Explain)	7882					
	VI. CONTACT PERSON	I IN CHARGE OF	TANKS						
Name: Job Title	e:	Address:	Ph	one Number	(Include Area Code):				
VII. FINANCIAL RESPONSIBILITY									
☐ I have met the financial responsibility require Check All that Apply ☐ Self Insurance ☐ Commercial Insurance	Guarantee Surety Bond	FR Part 280 Subpa	State Funds	S					
Risk Retention Group	Letter of Credit		U Other Meth	od (describe	here)				
Local Government Financial Test	Bond Rating Test	ONS of this notif	iestion form)						
VIII. CERTIFICATION (Read and sign after completing ALL SECTIONS of this notification form) I certify under penalty of law that I have personally examined and am familiar with the information submitted in Sections I through XI of this notification form and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.									
Name and official title of owner or owner's authorized representative (Print)	Signature			D	ate Signed				
Paperwork Reduction Act Notice The public reporting and recordkeeping burden for this content the accuracy of the provided burden estimates, and any stablection Strategies Division, U.S. Environmental Procorrespondence. Do not send the completed form to this	suggested methods for minimizing re otection Agency (2822T), 1200 Per	espondent burden, inclu	uding through the use of automa	ated collection	techniques to the Director,				



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Environmental Protection Agency Washington, DC 20460

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Notification for Underground Storage Tanks							
IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for all tanks and piping at this location.)							
Tank Identification Number	Tank No.						
1. Status of Tank (check only one) Currently In Use Temporarily Closed Permanently Closed							
2. Date of Installation (month/year)							
3. Estimated Total Capacity (gallons)							
4. Material Of Construction Asphalt Coated or Bare Steel (check all that apply) Cathodically Protected Steel Coated and Cathodically Protected Steel Composite (Steel Clad with FiberglassNoncorrodible Material) Fiberglass Reinforced Plastic Lined Interior Excavation Liner Double Walled Polyethylene-Noncorrodible Tank Jacket Concrete Unknown							
If Other, please specify here							
Check box if tank has ever been repaired							
5. Piping Material (check all that apply) Galvanized Steel Fiberglass Reinforced Plastic Flexible Plastic Copper Cathodically Protected Double Walled Secondary Containment Unknown If Other, please specify here							
6. Piping Type "Safe" Suction (no valve at tank) "U.S." Suction (valve at tank) Pressure Gravity Feed Check box if piping has ever been repaired							

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OMB No.2050-0068	3

Environmental Protection Agency Washington, DC 20460									7.1.2 110.20			
Notification for Underground Storage Tanks												
Tank Identification Number		Tank No).	Tank No).	Tank No	•	Tank No		Tank No		
7. Substance Currently Stored (or last stored in	Gasoline (Containing ≤10% Ethanol)]]]	
the case of closed tanks)	Diesel]]]	
(Check all that apply)	Gasohol Biodiesel]]]]	
	Kerosene]]]]	
	Heating Oil]]]	
Used Oil		Г]]]	Г		
>'	Gasoline Containing 10% Ethanol (Specify Amount)											
	If Other, please specify here											
	Hazardous Substance]]]]	
	CERCLA name and/or CAS number											
Mixture of Substances		_ [
Please specify here												
8. Release Detection (chec	k all that apply)	TANK	PIPE	TANK	PIPE	TANK	PIPE	TANK	PIPE	TANK	PIPE	
	Manual tank gauging											
	Tank tightness testing											
	Inventory control				_		_		_			
	Automatic tank gauging										╽¦	
	Vapor monitoring									╽╏		
	Groundwater monitoring											
(required for	Interstitial monitoring new or replaced tanks/piping)									"		
Stati	istical Inventory Reconciliation											
	Automatic line leak detectors											
	Line tightness testing (applicable suction piping)											
	Bulk tightness test (field-constructed tank)											
(airpo	Bulk line tightness test ort hydrant distribution system)											
(such as emergency generator tanks	No release detection required some types of suction piping, or field											
	constructed tanks)											
-	plementing agency (such as SIR											
9. Spill and Overfill	ase specify other method here	_		_		_		_		-		
Protection	Overfill device installed		_ 	<u> </u>	_ _		_ 		_ _	L] 7	

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Washington, DC 20460 Notification for Underground Storage Tanks										
Tank Identification Number		Tank No.								
х. (X. CLOSURE OR CHANGE IN SERVICE									
Closure or Change in Service										
Estimated date the UST was last used for storing regulated substances (month/day/year)										
Check box if this is a change in service										
2. Tank Closure										
Estimated date tank closed (month/day/year)										
(check all that apply below)										
Tank was removed from ground Tank was closed in ground										
Tank filled with inert material										
Describe the inert fill material here			l							
3. Site Assessment										
Check box if the site assessment was completed	H	l H	l H	l H		H				
Check box if evidence of a leak was detected										
	21 OK 001 010	TEMO INOTALLE	DAITER DEGE	IDEI(ZZ, T	<i>3</i> 00 <i>)</i>					
Installer Of Tank And Piping Must Check All That Apply: Installer certified by tank and piping manufacturers		l		I						
						_				
Installer certified or licensed by the implementing agency										
Installation inspected by a registered engineer										
Installation inspected and approved by implementing agency										
Manufacturer's installation checklists have been completed										
Another method allowed by State agency If so, please specify here										
Signature of UST Installer Certifying Proper Installation of UST System										
Name	Sig	nature		Date						
Position Company										