\$EPA

United States

Environmental Protection Agency

Washington, DC 20460

OMB Control No.2050-0068 Approval Expires 08/31/19

		Notifi	cation for Und	derground Storage Tanks				
Implementing Agency Name And Address:				IMPLEMENTING AGENCY USE ONLY				
				ID NUMBER:				
				DATE RECEIVED:				
TYPE OF NOTIFICATION				DATE ENTERED INTO COMPUTER:				
A. NEW FACILITY OR ONE-TIME	A. NEW FACILITY B. AMENDED C. CLOSURE OR			DATA ENTRY CLERK INITIALS:				
NOTIFICATION (previously deferred system)			SERVICE	OWNER WAS CONTACTED TO CLARIFY RESPONSES, COMMENTS:				
Number of tanks at	facility			What USTs Are Included? An UST system is defined as any one or				
Number of continua	ation sheets	s attached		combination of tanks that is used to contain an accumulation of regulated substances, and whose volume (including connected underground piping) is 10				
INSTRUCTIONS A				percent or more beneath the ground. Regulated USTs store petroleum or hazardous substances (see What Substances Are Covered below). This				
Please type or print in ink for sections VIII and XI. Co containing underground sto	omplete a n	notification forr	n for each location	includes UST systems with field-constructed tanks and airport hydrant fuel distribution systems.				
owned at this location, you them for additional tanks.				 What Tanks Are Excluded From Notification (see § 280.10 and § 280.12)? Tanks removed from the ground before May 8, 1986; Farm or residential tanks of 1,100 gallons or less capacity storing motor fuel for 				
The primary purpose of this about the installation, exists				noncommercial purposes; Tanks storing heating oil for use on the premises where stored;				
underground storage tank s petroleum or hazardous sul	systems (U bstances.	JŠTs) that store The information	e or have stored on you provide will	 Septic tanks; Certain pipeline facilities regulated under chapters 601 and 603 of Title 49; Surface impoundments, pits, ponds, or lagoons; 				
be based on reasonably av records, your knowledge or			absence of such	 Storm water or wastewater collection systems; Flow-through process tanks; 				
Federal law requires UST all USTs storing regulated				Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; The second sec				
after May 8, 1986, or USTs have stored regulated sul	s in the gr	ound as of Material of at any time si	ay 8, 1986 that nce January 1,	 Tanks on or above the floor of underground areas, such as basements or tunnels; Tanks with a capacity of 110 gallons or less; Wastewater treatment tank systems; 				
1974. The information req the Solid Waste Disposal				 UST systems containing radioactive material that are regulated under the Atomic Energy Act of 1954; 				
Who Must Notify? 40 CFF of USTs that store regulated				 UST systems that are part of an emergency generator system at nuclear power generation facilities regulated by the Nuclear Regulatory Commission under 10 CFR part 50. 				
implementing agencies of the defined as:				What Substances Are Covered? The notification requirements apply to USTs containing petroleum or certain hazardous substances. Petroleum				
In the case of an UST in	n use on Nov	vember 8, 1984,	or brought into use	includes gasoline, used oil, diesel fuel, crude oil or any fraction thereof which is				
after that date, any pers dispensing of regulated	son who own	ns an UST used t		liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute). Hazardous substances are those found in Section 101 (14) of the Comprehensive				
In the case of an UST in use on that date, any pediscontinuation.				Environmental Response, Compensation and Liability Act of 1980, with the exception of those substances regulated as hazardous waste under Subtitle C of the Resource Conservation and Recovery Act.				
Also, owners of previously constructed tanks and airpo	ort hydrant	fuel distribution	n systems in the	When And Who To Notify? Owners who bring USTs into use after May 8, 1986 must submit this notification form to the implementing agency within 30				
ground as of October 13, 20 existence by October 13, 20 constructed tanks and airpo	018. Owne	ers of UST sys fuel distributio	tems with field- n systems	days of bringing the UST into use. If the implementing agency requires notification of any amendments to the facility, send information to the				
brought into use after Octob and must follow the same n				implementing agency immediately.				
owners.	Tourioution	requirements		Penalties: Any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$16,000 for each tank for which notification is not given or for which false information is given.				
I. OW	NERSHIF	OF USTs		II. LOCATION OF USTs				
Owner Name (Corporation, Individual, Public Agency, Or Other Entity)			ther Entity)	If required by implementing agency, give the geographic location of USTs either in decimal degrees, or degrees, minutes, and seconds. Example: Latitude: 36.123480 (or 36° 7' 24.4"), Longitude: -106.549876 (or -106° 32' 59.6")				
				Latitude Longitude				
Street Address				Facility Name Or Company Site Identifier, As Applicable				
County				☐ If address is the same as in Section I, check the box and proceed to section III. If address is different, enter address below:				
City State Zip Code				Street Address				
•			•	County				

City

Phone Number (Include Area Code)

Zip Code

State



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III. TYPE OF OWNER		IV. INDIAN	COUNTRY
Federal Government State Government Commercial Tribal Governm Local Governm Private	Indian reservation or or outside reservation both	n trust lands	Federally recognized tribe where USTs are located:
V. TYPE OF FACILITY			
Auto Dealership Commercial Airport Or Airline Contractor Farm Federal – Non-military	Federal – Military Gas Station Industrial Petroleum Distrib Railroad	utor	Residential Trucking Or Transport Utilities Other (Explain)
VI. CONTACT PERSON IN CHARG	GE OF TANKS		
Name: Job	b Title:	Address:	Phone Number (Include Area Code):
VII. FINANCIAL RESPONSIBILITY	,		
I have met the financial responsibi	lity requirements (in accordance wit	h 40 CFR part 280 Subpart	t H) by using the following mechanisms:
(check all that apply)			, . , g
Bond Rating Test Commercial Insurance Guarantee Letter Of Credit	Local Governmen Risk Retention Gi Self-insurance (Fi	oup	Surety Bond Trust Fund Other Method (describe here)
I do not have to meet financial resp federal owner).	ponsibility requirements because 40) CFR part 280 Subpart H is	s not applicable to me (e.g., if you are a state or
VIII. CERTIFICATION (Read and s	sign after completing ALL SE	CTIONS of this notificat	ation form)
	nat based on my inquiry of those inc		mitted in Sections I through XI of this notification onsible for obtaining the information, I believe that
Name and official title of owner or owner authorized representative (Print)	r's Sig	nature	Date Signed
this information, the accuracy of the provided	burden estimates, and any suggested mon Strategies Division, U.S. Environment	ethods for minimizing responde al Protection Agency (2822T), 1	per response. Send comments on the Agency's need for lent burden, including through the use of automated 1200 Pennsylvania Ave., NW, Washington, D.C. 20460.



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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)	П	П	П	П	П			
Currently In Use								
Temporarily Closed								
Permanently Closed								
2. Date Of Installation (month/year)								
3. Estimated Total Capacity (gallons)								
4. Tank Attributes (check all that apply)								
Asphalt Coated Or Bare Steel								
Cathodically Protected Steel (impressed current)								
Cathodically Protected Steel (sacrificial anodes)								
Coated and Cathodically Protected Steel (impressed current)								
Coated and Cathodically Protected Steel (sacrificial anodes)								
Composite (steel clad with noncorrodible material)								
Concrete								
Fiberglass Reinforced Plastic								
Noncorrodible Tank Jacket								
Lined Interior								
Excavation Liner								
Double Walled								
Manifolded								
Compartmentalized								
Field-constructed								
Unknown		Ш						
Other, Specify Here								
Check Box If Tank Has Ever Been Repaired								
5. Overfill Protection Installed (check all that apply)								
Automatic Shutoff								
Flow Restrictor								
High-level Alarm								
Other, Specify Here								
6. Spill Prevention Installed								
Double Walled								



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Notification For Underground Storage Tanks Tank Identification Number Tank No. Tank No. Tank No. Tank No. Tank No. 7. Piping Attributes (check all that apply) Bare Steel Galvanized Steel Fiberglass Reinforced Plastic П Flexible Plastic Copper Cathodically Protected П П П (impressed current) Cathodically Protected П (sacrificial anodes) **Double Walled** П П \Box Secondary Containment П Airport Hydrant Piping П Unknown Other, Specify Here 8. Piping Delivery Type (check all that apply) Safe Suction (no valve at tank) U.S. Suction (valve at tank) Pressure **Gravity Feed** 9. Substance Currently Stored (or last stored in the case of closed tanks) (check all that apply) Gasoline (containing ≤ 10% ethanol) Diesel Biodiesel Kerosene Heating Oil Used Oil Gasoline Containing >10% Ethanol (specify amount of ethanol) Diesel Containing >20% Biodiesel (specify amount of biodiesel) Other, specify here Hazardous Substance CERCLA Name Or CAS Number Mixture Of Substances Please Specify Substances Here



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Tank Identification Number	Tank No.		Tank No.		Tank No.		Tank No.		Tank No.	
10. Release Detection (check all that apply) Manual Tank Gauging Tank Tightness Testing Inventory Control Automatic Tank Gauging Vapor Monitoring Groundwater Monitoring Interstitial Monitoring (required for new or replaced tanks or piping) Statistical Inventory Reconciliation Automatic Line Leak Detectors Line Tightness Testing No Release Detection Required (such as some types of suction piping) Other Method Allowed By Implementing	TANK	PIPE	TANK	PIPE	TANK	PIPE	TANK	PIPE	TANK	PIPE
Agency										
Other Consist Henry										
Other, Specify Here	-				_		-		-	
X. CLOSURE OR CHANGE IN SERV	ICE				_					
X. CLOSURE OR CHANGE IN SERV 1. 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 (i.e., Change of storage to a non-	ICE]]
X. CLOSURE OR CHANGE IN SERV 1. 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 (i.e., Change of storage to a non-regulated substance) 2. Tank Closure	ICE]]]]		
X. CLOSURE OR CHANGE IN SERV 1. 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 (i.e., Change of storage to a non- regulated substance)	C]]]]		
X. CLOSURE OR CHANGE IN SERV 1. 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 (i.e., Change of storage to a non-regulated substance) 2. Tank Closure Estimated Date Tank Closed (month/day/year) (check all that apply below) Tank Removed From Ground Tank Closed In Ground	CE									

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Have Been Completed Another Method Allowed By Implementing Agency

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Tank Identification Number	Tank No.								
XI. CERTIFICATION OF INSTALLATION (Complete For UST Systems Installed After December 22, 1988 And For Airport Hydrant Distribution Systems And Field-Constructed USTs Installed After October 13, 2015)									
Installer Of Tank And Piping (check all that apply)									
Installer Certified By Tank And Piping Manufacturers									
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									

Specify Other Method Here			 	
Signature Of UST Installer Certifying Pr	oper Installation Of U	ST System		
Name		Signature	 Date	
Position		Company		