		ontrol No.2050-0068 al Expires 01/31/19								
	No	Washington, DC	derground Storage Tanks							
Implementing Agency Nam	e And Address ^{. NDEF}	>		AGENCY USE OF						
Send completed forms to: SNHD U	ST Program Carso	South Stewart Street, Suite 4001 on City, NV 89701-5249	IMPLEMENTING AGENCY USE ONLY							
email: PO Box 3902 Carson only, NV 65151-52-55 UST@snhdmail.org Las Vegas, NV 89127										
TVDE			DATE RECEIVED: DATE ENTERED INTO COMPUTER:							
_										
A. NEW FACILITY OR ONE-TIME NOTIFICATION (previously deferred	B. AMENDED	C. CLOSURE OR CHANGE-IN- SERVICE	DATA ENTRY CLERK INITIALS: OWNER WAS CONTACTED TO CLARIFY RESPONSES, COMMENTS:							
system) Number of tanks at	facility		What USTs Are Included? An UST	system is defined as a	any one or					
			combination of tanks that is used to co	ontain an accumulatio	n of regulated					
INSTRUCTIONS A	ation sheets attached		substances, and whose volume (inclu percent or more beneath the ground.							
Please type or print in inf for sections VIII and XI. Co containing underground sto owned at this location, you them for additional tanks. The primary purpose of this about the installation, exist underground storage tank petroleum or hazardous su be based on reasonably as records, your knowledge o Federal law requires UST all USTs storing regulate after May 8, 1986, or UST have stored regulated su	omplete a notification orage tanks. If more may photocopy pag s notification form is ence, changes to, ar systems (USTs) that ibstances. The inform vailable records, or ir r recollection. owners to use this d substances that a s in the ground as bstances at any tim	n form for each location than 5 tanks are es 3 through 6 and use to provide information nd closure of store or have stored mation you provide will n the absence of such a notification form for are brought into use of May 8, 1986 that he since January 1,	 includes UST systems with field-constructed tanks and airport hydrant fuel distribution systems. 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 noncommercial purposes; Tanks storing heating oil for use on the premises where stored; Septic tanks; Certain pipeline facilities regulated under chapters 601 and 603 of Title 49; Surface impoundments, pits, ponds, or lagoons; Storm water or wastewater collection systems; Flow-through process tanks; Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; 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; UST systems containing radioactive material that are regulated under the Atomic Energy Act of 1954; 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. What Substances Are Covered? The notification requirements apply to USTs containing petroleum or certain hazardous substances. Petroleum includes gasoline, used oil, diesel fuel, crude oil or any fraction thereof which is 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 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. 							
after that date, any pers dispensing of regulated In the case of an UST i	Act (SWDA), as an R part 280, as amen ed substances (unles the existence of their n use on November 8, 7 son who owns an UST of substances; or n use before November	ded, requires owners s exempted) to notify								
Also, owners of previously constructed tanks and airp ground as of October 13, 2 existence by October 13, 2 constructed tanks and airp brought into use after Octo and must follow the same in owners.	ort hydrant fuel distri 2015 must submit a o 2018. Owners of US ort hydrant fuel distri ber 13, 2015 are cor	bution systems in the ne-time notification of T systems with field- bution systems nsidered new facilities	When And Who To Notify? Owners 1986 must submit this notification forr days of bringing the UST into use. If a notification of any amendments to the implementing agency immediately. Penalties: Any owner who knowingly information shall be subject to a civil p tank for which notification is not given	n to the implementing the implementing ager facility, send informat r fails to notify or subm penalty not to exceed s	agency withín 30 ncy requires ion to the hits false \$16,000 for each					
1-014	NERSHIP OF US	Te								
Owner Name (Corporation, Inc			IF LOCAI If required by implementing agency, give th degrees, or degrees, minutes, and seconds 24.4"), Longitude: -106.549876 (or -106° 3 Latitude	5. Example: Latitude: 36.						
Street Address			Facility Name Or Company Site Identifier, A							
County			If address is the same as in Section I, If address is different, enter address be Street Address		ed to section III.					
City	State	Zip Code	Country							
Phone Number (Include Area (Code)		County City	State	Zip Code					

United States Environmental Protection Agency Washington, DC 20460					OMB Control No.2050-0068 Approval Expires 01/31/19				
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III. TYPE OF OWNER IV. INDIAN COUNTRY									
 Federal Government State Government Commercial 	 Tribal Government Local Government Private 	USTs are located on la Indian reservation or o outside reservation bo	n trust lands	Fede locate	rally recognized tribe where USTs are ed:				
V. TYPE OF FACILITY									
 Auto Dealership Commercial Airport Contractor Farm Federal – Non-milit 		 Federal – Military Gas Station Industrial Petroleum Distributor Railroad 			 Residential Trucking Or Transport Utilities Other (Explain)				
	ON IN CHARGE OF TA								
Name:	Job Title:		Address:		Phone Number (Include Area Code):				
VII. FINANCIAL RESI		ments (in accordance wi	th 40 CFR part 280 S	ubpart H) by u	sing the following mechanisms:				
 Bond Rating Test Commercial Insurat Guarantee Letter Of Credit 	nce	 Local Governmer Risk Retention G Self-insurance (F State Fund 	roup		Surety Bond Trust Fund Other Method (describe here)				
I do not have to me federal owner).	et financial responsibility	requirements because 40) CFR part 280 Subpa	art H is not ap	plicable to me (e.g., if you are a state or				
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 authorized representative		Sig	gnature		Date Signed				
Paperwork Reduction Act Notice The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.									

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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.	Tank No.	Tank No.	Tank No.	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. 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									
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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Tank Identification Number Tank No. Tank No. Tank No. Tank No.									
7. Piping Attributes (check all that apply) Bare Steel Galvanized Steel Fiberglass Reinforced Plastic Flexible Plastic									
Copper Cathodically Protected (impressed current) Cathodically Protected (sacrificial anodes) Double Walled Secondary Containment Airport Hydrant Piping 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. Tank						Tank No.		
10. Release Detection (check all that apply) Manual Tank Gauging Tank Tightness Testing Inventory Control		PIPE		PIPE		PIPE		PIPE		PIPE
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										
Agency										
Other, Specify Here 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 Tank Filled With Inert Material Describe The Inert Fill Material Here]]]]]]		
3. Site Assessment Check Box If The Site Assessment Was Completed Check Box If Evidence Of A Release Was Detected Other, Specify Here]]]]

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	Notification Fo	r Underground	Storage Tanks						
Tank Identification Number	Tank No.	Tank No.	Tank No.	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 Have Been Completed									
Another Method Allowed By Implementing Agency									
Specify Other Method Here									
Signature Of UST Installer Certifying Proper Installation Of UST System									
Name	Date								
Position Company									