Approval Expires 11/30/2014 OMB No. 2040-0042

<b>⊕EP</b> ⁄	
Name and A	t

United States Environmental Protection Agency Washington, DC 20460

VLIA	Applica	tion To Tr	ransfer	Permit	
Name and Address of Existing Permittee		N	lame and Ad	dress of Surface Owner	
Locate Well and Outline Unit on Section Plat - 640 Acres	Stat	e		County	Permit Number
N	Sur	face Location De	•		
	<u> </u>			of 1/4 of Section T	
			irections tr	om nearest lines of quarter sec	ction and drilling unit
		Surface  Location ft. frm (N/S) Line of quarter section  and ft. from (E/W) Line of quarter section.			
<b>┃ ├─┼─├─┼─┠─┼─├─┼─</b>					
w   1   1   1   1   1   1   1   1   1	E	Well Activ	vity	Well Status	Type of Permit
<b>┃ ├─┼─├─┼─┠─┼─</b> ├─┼─	-	Class I		Operating	Individual
┃ ├╶┼─├─┼─┠╌┼─├─┼─	_	Class II	isposal	Modification/Conver	sion —— <sup>Area</sup> Number of Wells
			ed Recover	Proposed	Number of Wells
	]	Hydroc	arbon Stora	ge	
s	_	Class III			
	_	Other			
	Lea	se Number		Well Number	
Name(s) and Address(es) of New Owner(s)		N	lame and Ac	Idress of New Operator	
Attach to this application a written agreement between the existing and new permittee containing a specific date for transfer of permit responsibility, coverage, and liability between them.  The new permittee must show evidence of financial responsibility by the submission of a surety bond, or other adequate assurance, such as financial statements or other materials acceptable to the Director.					
Certification  I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment (Ref. 40 CFR 144.32)					
Name and Official Title (Please type or print)		Signature			Date Signed

## PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 5 hours per response. Burden means the total time, effort, or financial resource expendedby persons to generate, maintain, retain, or disclose or provide information to or for a FederalAgency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection ofinformation; search data sources; complete and review the collection of information; and, transmitor otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. 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 the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the ompleted forms to this address.

## **Well Class and Type Code**

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Class I	Wells used to inject waste below the deepest underground source of drinking water.
Type "I" "M" "W" "X"	Nonhazardous industrial disposal well Nonhazardous municipal disposal well Hazardous waste disposal well injecting below USDWs Other Class I wells (not included in Type "I," "M," or "W")
Class II	Oil and gas production and storage related injection wells.
Type "D" "R" "H"	Produced fluid disposal well Enhanced recovery well Hydrocarbon storage well (excluding natural gas)

Class III Special process injection wells.

Type "G" Solution mining well

"X"

"S" Sulfur mining well by Frasch process

"U" Uranium mining well

"X" Other Class III wells (not included in Type "G," "S," or "U")

Other Classes Wells not included in classes above.

Class V wells which may be permitted under § 144.12 Wells not currently classified as Class I, II, III, or V

Other Class II wells (not included in Type "D," "R," or "H")