OMB No. 2040-0042 Approval Expires 12/31/2011

United States Environmental Protection Agency Washington, DC 20460 COMPLETION REPORT FOR BRINE DISPOSAL, HYDROCARBON STORAGE, OR ENHANCED RECOVERY						
Name and Address of Existing Permittee	Name and Address of Surface Owner					
Locate Well and Outline Unit on Section Plat - 640 Acres	State		County Perm		Permit N	umber
N	Surface Location Description 1/4 of1/4 of1/4 of1/4 of SectionTownship Range Locate well in two directions from nearest lines of quarter section and drilling unit Surface Locationft. frm (N/S) Line of quarter section andft. from (E/W) Line of quarter section.					
	WELL ACTIVITY TYPE OF PERMIT Brine Disposal Individual Estimated Fracture Pressure of Injection Zone Enhanced Recovery Area of Injection Zone Hydrocarbon Storage Number of Wells					
	Average	Maxim	ım	Feet		to Feet
S Anticipated I Average		Injection Pres	. ,	Depth to Bottom of Lowermo Formation (Feet)		rermost Freshwater
Type of Injection Fluid <i>(Check the appropriate bl</i>	lock(s))	Lease Name		We	Well Number	
Salt Water Fresh Water Liquid Hydrocarbon Other						
Date Drilling Began Date Well Completed	Permeability of Injection Zone					
Date Drilling Completed Porosity of Injection Zone						
CASING AND TUBING		CEMENT			HOLE	
OD Size Wt/Ft - Grade - New or Used	Depth	Sacks	Cl	ass	Depth	Bit Diameter
INJECTION ZONE STIMULATION				INE LOGS, LIS		DE
Interval Treated Materials and Amount Used		Log Types			Logged Intervals	
Complete Attachments A E listed on the reverse.						
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 possibliity of fine and imprisonment. (Ref. 40 CFR 144.32)						
Name and Official Title (<i>Please type or print</i>)	Signature					Date Signed

ATTACHMENTS

- A. Present a schematic or other appropriate drawing of the surface and subsurface construction details of the well as built.
- B. Describe the method and results of mechanical integrity testing.
- C. Present the results of that portion of those logs, test, and cores which specifically relate to (1) underground sources of drinking water and the confining zone(s) and (2) the injection and adjacent formations.
- D. Present the status of corrective action on defective wells in the area of review.
- E. Provide to EPA, with the completion report, one final print of all geophysical logs run.

PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 4 hours per well. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. 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 of 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 completed forms to this address.