

be covered by this permit.

Submit Form To: El Dorado Regional Office P.O. Box 11510 El Dorado, Arkansas 71730

# Form 36

Class II UIC Injection Well Permit Application

۹.	Well Type: Purpose of filing: Proposed well:	Class II	•	Amendment	nercial Disposal [ led (Requires Drilling	EOR Injection Correction g Permit)			
В.	Operator Name:Address:						_		
	City: Phone: List name, address and phone numbers of p	Fa	ax:		Email:	Zip:			
	Name of proposed injection well:				lf existin	ig, give permit no. :			
•				County:	Sec.	Twp:			
	Lat. & Lon. (dd.dddd)			Elevation:					
	NOTE: Attach survey plat and ground el	evation, if for a	proposed new	well.					
D.	Proposed Injection Formation(s) or Inter Name (if applicable):		Depth from	(subsea)		to (subsea)			
	Name (if applicable):		Depth from						
	Confining layer(s): Describe rock type:								
	Name (if applicable): Confining Interval - Frac gradient:		Depth from psi/ft. Meth			to (subsea)to (subsea)			
	Total Thickness of Confining Layers:         Freshwater Supplies:       Zone name and depth of the lower most used freshwater within 1 mile of well:								
	Municipal Supply: Private Use Supply:								
	Specify depth of the lowest most USDW (as defined) within 1 mile of the disposal well:								
	use the available log from the nearest well. Submit evidence showing that the proposed injection interval is not a USDW.								
E.	Injection Fluids:								
	Requested maximum injection pressure:     Justification for maximum injection pressure request (attach additional sheets, if necessary:								
	2. Requested daily injection rate:			bpd of produced	d fluid.				
	3. Describe general source and type of produced fluids to be injected:								
	<ul> <li>4. Attach lab analysis of representation sample of proposed injection fluids indicating; chloride content, pH specific gravity, total dissolved solids percent hydrocarbons.</li> </ul>								

#### F. Additional Requirements:

1. Provide a well bore diagram of the proposed or existing well showing total depth of the well, all casings and cementing of casings, and any obstructions within well, all plugs set, tubing and packer setting depth, and all perforations and or open hole intervals. If application is for an existing well, a cement log (CBL) shall be submitted with the application.

2. A map showing:

- A) The surveyed location of the well proposed to be drilled, deepened or converted, showing distances to the nearest property or lease lines; and
- B) The location of all plugged and unplugged wells, which penetrate the proposed injection interval, within 1/2 mile radius from the proposed disposal well, and showing the status of each well as producing, shut-in, disposal, enhanced recovery, plugged and abandoned, or other status.

3. The Applicant shall submit evidence that all plugged and unplugged wells which penetrate the injection formation, within the 1/2 mile radius of the injection well contain an adequate amount of cement and are constructed or plugged in a manner which will prevent the injection fluid and the fluid in the injection formation from entering USDWs.

4. Provide information on any known open faults penetrating the injection zone within 1 mile of the proposed injection well, which may allow movement of injected fluids endangering the any USDW.

5. If the well is not located within the boundaries of an operating oil and gas leasehold or drilling unit, the Applicat shall provide documentation, in the form of a surface use agreement or an affidavit of a surface use agreement, indicating the Applicant's right to drill and to operate the proposed disposal well. If well is located within the boundaries of an operating oil and gas leasehold or drilling unit, or the Applicant is someone other than the operator of the leasehold or drilling unit, the Applicant shall provide documentation, in the form of a surface use agreement, or an affidavit of a surface use agreement, indicating the Applicant's right to drill and to operate the proposed disposal well.

6. Attach a list of all permit holders and wells which will utilize the proposed disposal well.

7. Attach proof of publication in a legal newspaper having general circulation in the county, or in each county, if there shall be more than one, in which the onehalf mile radius from the proposed disposal well is situated.

8. Attach copies of the return mail recipts indicating that a copy of the application has been mailed to each permit holder of all permitted, drilling or producing wells within a one-half mile radius of the proposed disposal well.

9. If the application is for a commercial disposal well, attach return receipts indicating that a copy of the application has been mailed to the County Judge of the county where the well is located and to the landowner (surface owner) where the well is located.

10. Attach a description of the method to be used for monitoring the disposal system volumes and pressures. This should include a description of how the flow rates and pressures can be verified and checked for accuracy.

11. Note: Surface facilities for disposal wells must be permitted by the Arkansas Department of Environmental Quality (ADEQ). See ADEQ web page for application process and forms.

### CERTIFICATE

I declare under the penalties of perjury that this report has been examined by me and to the best of my knowledge is true, correct and complete.

Signature

Date

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Print Name

NOTI	CE OF APPL		DR COMMERC	IAL DISPO	DSAL
		WELL			
(OPERATOR	)				
(ADDRESS)					
(CITY)			(STATE)	(ZIP)	
	o the Arkansas Oil ar ids by well injection		on for a permit to comm	ercially dispose	of oil and gas
		For	mation at a depth of	fe	et to
feet in the			Wel	l No.	
located					
Section	Township	Range	in		Field,
		Со	inty Arkonsos		

### **ARKANSAS OIL AND GAS COMMISSION**

P.O. Box 11510 - 2215 West Hillsboro El Dorado, AR 71730

# NOTICE OF APPLICATION FOR CLASS II SALT WATER DISPOSAL WELL PERMIT

(OPERATOR)	
(ADDRESS)	
(CITY)	(STATE)(ZIP)
has applied to the Arkansas Oil and Gas Commis well injection into a formation that is not known to The applicant proposes to dispose of salt water i	
Formation at a depth offeet to	feet in the
Well No Located	
Section Township Range	inField,
	County, Arkansas.

Requests for public hearing from persons who can show they are adversely affected or request for information concerning this application should be **submitted in writing within 15 days of this publication to the Manager of Underground Injection control, Arkansas Oil and Gas Commission, P.O. Box 11510, El Dorado, Arkansas 71730.** 

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