OKLAHOMA CORPORATION COMMISSION

Oil & Gas Conservation Division
Post Office Box 52000
Oklahoma City, Oklahoma 73152-2000

Form 1014F 2017

Page 1 of 2

Application For Flow Back Water Pit In Excess Of 50,000 BBLS

OAC 165:7-16 (f)

Operator							Phone (A	C) No.	
Address							FAX (AC)	No.	
City			State			Operator Number	r Number Zip		
Point of Contact (Please Print)		E-Mail Addres		Address		_			
Location									
Sec 1/4 1/4 1/4 1/4		Sec 1/4	Twp	Twp Rge		County	County		
			•	<u>'</u>		<u>'</u>			
								_	
Registered Professional Engineer									
Max. Allowable Fluid Level (Min. Free Board 3 ft.)			Width				Length		
	ft.	(measured at max. all	lowable fluid level)				ft.	ft.	
Const. Start Date	Const. Con	npletion Date							
			Signature of Or	a rata r/A mant					
			Signature of Op	perator/Agent					
		00000000000000000000000000000000000000	FOR OCC USE	ONLY		600 600			
THIS APPLICATION TO PROCEED WI	TH CON	STRUCTION OF TH	IE PROPOSED	PIT DESCR	RIBED	ABOVE IS HEREB	Y:		
APPROVED Surety Amount									
DISAPPROVED									
Pit Number									
i it ivamber									
Manager of Pollution Abatement/Field Operations						Date		Permit No.	
Duration of Permit: From			То						
(Maximum 5 years)	Mo/Da	ay/Year	·	Mo/Da	y/Year				

l,		(SURFACE OWNER), hereby give
permission to		(OPERATOR) or his
contractor or agent to construct a flow b	pack pit in excess of 50K BBLS in accordance v	vith the regulations of the Oklahoma
Corporation Commission at the site des	signated on the front/first page. The property of	which I have legal ownership.
Signature	Print Name	Date

APPLICATION REQUIREMENTS:

The pit operator shall attach to the Form 1014F one complete set of documents in support of the application, which documents shall include, but not be limited to, the following:

- 1. Written permission from the surface owner allowing a pit to be constructed and used on the subject tract.
- 2. A lithologic log of test borings, identifying the subsurface materials encountered and the depth at which groundwater was encountered pursuant to (5) (A) (v) of this subsection.
- 3. A topographic map of the pit site.
- 4. The appropriate Soil Conservation Service (SCS) soil survey aerial photo and legend.
- 5. A detailed drawing of the site, with complete construction plans drawn to scale by or under the supervision of a registered professional engineer.
- 6. A plan for closure of the pit which shall provide for a minimum three feet of soil cover and shall specifically state how all aspects of closure shall be accomplished, including volume and fate of liquids, earthwork to close the pit (including placement of stockpiled topsoil), and revegetation of the site.
- 7. An itemization of projected hauling, closure, reclamation, maintenance, and monitoring costs.
- 8. A plan for post-closure maintenance and monitoring which shall address maintenance of the site as well as monitoring and plugging of wells. Exemption from the plugging of monitor wells may be obtained upon written request and approval of the Manager of Pollution Abatement.
- 9. A plan for operation which shall address the method(s) by which excess water will be disposed.

10. FAILURE TO COMPLY WITH EITHER THE TERMS OF THIS PERMIT OR APPLICABLE RULES COULD RESULT IN CESSATION OF APPLICATION, REVOCATION OF THIS PERMIT, AND/OR REMEDIAL WORK.

DISTRICT

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