

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

OAC 165:7-16 (f)

Operator					Phone (AC) No.	
Address					FAX (AC) No.	
City	Stat	e	Operat	or Number	Zip	
Point of Contact (Please Print)			E-Mail Address	;	- <u></u>	
Location						
		Twp Rge	Э	County		
1/4 1/4 1/4	1/4					
Registered Professional Engineer						
Nev Allevekle Fluid Level (Alle Free Deerd O.K.)	Dit Dimension-	14/: -141-			Longth	
, , , , , , , , , , , , , , , , , , ,	Pit Dimensions (measured at max. allowable	Width		4	Length	ft.
Const. Start Date Const. Com				ft.		π.
· · ·						
	Sigi	nature of Operator/Agent	t			
	FOR					
THIS APPLICATION TO PROCEED WITH CONS	STRUCTION OF THE PR	OPOSED PIT DESC	RIBED ABOV	E IS HEREB	Y:	
APPROVED Surety Amount						
Pit Number						
Manager of Pollution Abatement/Field Operations				Date	Permit N	No.
Duration of Permit: From		То				

permission to

Ι,

contractor or agent to construct a flow back pit in excess of 50K BBLS in accordance with the regulations of the Oklahoma

Corporation Commission at the site designated on the front/first page. The property of which I have legal ownership.

Signature

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	I (Bristow) Di	strict Office	(918)367-3396	OGBristowOffic	e@occ.ok.gov	
			Coun	ties Served:			
Adair	Cherokee	Craig	Creek	Delaware	Kay	Lincoln	Mayes
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Wagoner	Washington						
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Texas	Woods	Woodward					
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Stephens	Tillman	Washita					
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Atoka	Bryan	Choctaw	Coal	Haskell	Hughes	Johnston	Latimer
Atoka Leflore	Bryan McCurtain	Choctaw McIntosh	Coal Marshall	Haskell Okfuskee	Okmulgee	Pittsburg	Pontotoc

Date

Print Name

(OPERATOR) or his

Form 1014F Rev 2023