RECEIVED KANSAS CORPORATION COMMISSION

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

APPLICATION FOR SURFACE PIT

JUL 2 7 2007

Form CDP-1 April 2004

Form must be Typed

CONSERVATION DIVISION WICHITA, KS

Submit in Duplicate				
Operator Name: Michael D. Weilert Oil Co.			License Number: 5798	
Operator Address: 866 230th Ave. Hays, KS. 67601				
Contact Person: Michael D. Weilert			Phone Number: (785) 650 - 5450	
Lease Name & Well No.: Rohr # 2 SWD			Pit Location (QQQQ):	
Type of Pit:	Pit is:		<u>SW _ NW _ NW</u>	
Emergency Pit Burn Pit Settling Pit Drilling Pit	✓ Proposed If Existing, date c	Existing onstructed:	Sec. 32 Twp. 14 R. 18 East V West 4290 Feet from North / V South Line of Section	
✓ Workover Pit ☐ Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	4950 \$237 Feet from Fast / West Line of Section Ellis County	
Is the pit located in a Sensitive Ground Water Area? Yes			Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)	
Is the bottom below ground level? ✓ Yes No	Artificial Liner? ✓ Yes No		How is the pit lined if a plastic liner is not used?	
Pit dimensions (all but working pits): 14 Length (feet) 16 Width (feet) N/A: Steel Pits Depth from ground level to deepest point: 6 (feet) If the pit is lined give a brief description of the liner Describe procedures for periodic maintenance and determining				
If the pit is lined give a brief description of the liner material, thickness and installation procedure. Plastic		liner integrity, in	rill be emptied and liner disposed of, ASAP.	
Distance to nearest water well within one-mile of pit		Source of infor	west fresh water 25 feet. mation:	
2500 feet Depth of water well 25 feet		measured well owner electric log KDWR		
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY: Type of material utilized in drilling/workover: Salt water		
Producing Formation:		Number of working pits to be utilized: 2		
Barrels of fluid produced daily:		Abandonment	procedure: Remove fluids, liner and backfill.	
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		Drill pits must t	pe closed within 365 days of spud date.	
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.				
7/25/2007 Date Auch Signature of Applicant or Agent				
KCC OFFICE USE ONLY				
Date Received: 7/27/07 Permit Number: 15 -051 - 2155 9 Permit Date: 7/24/07 Lease Inspection: Yes 🗓 No				

which woulting mails	TICH WORKOVER PIT APPLICATION PIT CLOSURE FORM
ENISAS DEPORTION DATES	= 11 01/ 01/ 230 TAVE Hays, KS 67601
Operator & Address: Michael Weiler	dba michael Weilerio: 100 866 230 Thre Hays, KS 67601
AA: a	I A CONTRACTOR
LULU BORR HT	API # or Spud Date:
Lession: SW NIAL NW 14 Sec: 32	Two: 14 Rge: 10 County: 17
4290 feet from the 1 / South 1	line, 4950 feet from the East / The or
Purpose of Pit: Wonkover -clea	Depth to Ground Water:
*	
Nature of redics. Not seem	16 _, Length: 14 _, Depth: 6 _ bol capacity: 160 _bb/pils
Construction: () (87) , width:	
Liner Specifications.	
This lease produces from the following	formation(s): ARb
Date of Verbal Permit: 7-24-07	, KCC Agent: Head Drive)
To save paperwork, copy this form after	completion of the first in times. Ose copy for cross-
Dates Pit Used: From	To Date Water Hauled:
	sure information:
Proposed classing transaction,	
days	· .
Pit must be closed in days	(signature) (date)
****************	(Sidustne)
Groundwater Sensitive Area YES ()	NO (); Field Inspection Date:, Agent:
Chloride of Water in Pit:	, Date Collected:
feet to nearest Water W	rell. Depth of Water Well:, Application Tabulated 🛘

RECEIVED KANSAS CORPORATION COMMISSION

JUL 2 5 2007