KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

	·········		
Operator Name: Oil Producers Inc. of Kansas			License Number: 8061
Operator Address: 1710 Waterfront Parkway			nita KS 67206
Contact Person: Lori Zehr			Phone Number: 316-681-0231
Lease Name & Well No.: Lang #2			Pit Location (QQQQ):
Type of Pit:	Pit is:		NE SW NE
Emergency Pit Burn Pit Settling Pit Drilling Pit		Existing	Sec. 8 Twp. 14 R. 17 East West 3,630 Feet from North / South Line of Section
Settling Pit Drilling Pit Workover Pit Haul-Off Pit			1,650 1769 East / West Line of Section
(If WP Supply API No. or Year Drilled)	Pit capacity: 512	(bbls)	ELLIS County
Is the pit located in a Sensitive Ground Water Area? Yes No		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? Mud shale & well bore
Pit dimensions (all but working pits): 80 Length (feet) 8 Width (feet) N/A: Steel Pits Depth from ground level to deepest point: 6 (feet) No Pit			
If the pit is lined give a brief description of the liner material, thickness and installation procedure.		Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.	
Dig pit to above specifications and lay liner. Liner will be 6 mil in thickness and plastic.		Field Supe	rvisor will inspect on daily basis.
Distance to nearest water well within one-mile of pit		Depth to shallowest fresh water	
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:	
Producing Formation:		Type of material utilized in drilling/workover: chemical	
Number of producing wells on lease:		Number of working pits to be utilized: Abandonment procedure: evaporate & restore to normal.	
Barrels of fluid produced daily: Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		Drill pits must be closed within 365 days of spud date. RECEIVED	
I hereby certify that the above state	ements are true and	correct to the bes	KANSAS CORPORATION COM
3/14/08		Malle	MAR 1 8 2008 CONSERVATION DIVISION CONSERVATION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISI
' Date			
		OFFICE USE C	
Date Received: 3/18/66 Permit Num	nber: <u>15 - 051 - a</u>	20548 Pern	VeR6 3 11 0

KNISAS COSPORATION COMMISSION WORKOVER PIT APPLICATION A PIT CLOSURE IN WICKLE AC 672
Total Park
Operator & Address: 0:1 [AO OVERS INC 0] 1770 373
Operator & Address: 0: PAO durers The of Kanses 1710 Water 1915 Lic. # 806 Contact Person: BARRY Wallers Phone # 620-655-4494 API # or spud Date: 15-051-20548-00-00
Lic.# 8061 Contact Person: BARRY W9/183 Lease Name & Well # Lang #2 API # or Spud Date: 15-051-20548-00-00 Lease Name & Well # Lang #2 API # or Spud Date: 15-051-20548-00-00
. ATC (1.) ATM // Sac: 7/ 180: 1-18 NSC:
2/3/) feet from the bank / South Line, 16>0 feet from the East /
Purpose of Pit: Warkover Depth to Ground Water:
Purpose of Pic. Derivious
Nature of Fluids: SalTwaT-1,011
Construction: DinT , Width: 6 , Length: 12 , Depth: 5 tol capacity: 100
Plantic
This lease produces from the following formation(s): AAbucule
Date of Verbal Permit: 3-11-08, KCC Agent: Hend Delives
To save paperwork, copy this form after completion of the first 11 lines. Use copy for closure form.
To save paperwork, copy this form after edipterior of the fire
Dates Pit Used: From To Date Water Hauled:
Proposed Closing Procedure / Actual Closure information:
Pit must be closed in days (signature) (date)

Groundwater Sensitive Area YES () NO (); Field Inspection Date:, Agent:
Chloride of Water in Pit:, Date Collected:
through the control of Water Well: Application Tabulated

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CONSERVATION DIVISION WICHITA, KS