113002 - Petty - INJ. pdf

12000114

Kansas Corporation Commission Oil & Gas Conservation Division

Form T-1 June 2000 Form must be Typed Form must be Signed All blanks must be Filled

REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION OR SURFACE POND PERMIT

Check Applicable Boxes: X Oil Lease: No. of Wells 14 Gas Lease: No. of Wells "Side Two Must Be Completed. X Saltwater Disposal Well - Docket No. D-22, 124 Spot Location: 5105 feet from: N/S Line 2603 2630 feet from: N/A Entire Project: Yes No Number of Injection Wells Paola-Rantoul	Effective Date of Transfer: November 30, 2002 Lease Name: Petty		
Surface Pond Permit #N /A	feet from N / S Line of Section		
(API # If Drill Pit) Identify: Emergency Pit Burn Pit	feet from E / W Line of Section		
Past Operator's License No. 3104 Past Operator's Name & Address: Cherokee Cil Uo. 4440 Pawnee Rd. Wellsville, Ks. 66092	Contact Person: Mark Rader Phone: 785-883-2421 Date: 12-1-02		
Title:Owner	Signature: 20		
New Operator's License No. 5959 New Operator's Name & Address: Rader Oil Co. 453 E. 2200 Rd. Eudora, Ks. 66025	Contact Person: Richard Rader Phone: 785883-2885 Oil / Gas Purchaser: Maclaskey Oilfield Serv., Inc. Date: 12-1-02		
Title: Owner	Signature: Del Dodes		
noted, approved and duly recorded in the records of the Kansas Corporation Commission records only and does not convey any ownershi			
hader Oil Co. is acknowleded as the new operator and may continue to inject fluids as authorized by Docket # D - 22124 . Recommended action:	new operator of the above named lease containing the surface pond permitted by #		
Date: 2-18-03 Olyson Bland Authorized Signature	Date:		



Must Be Filed For All Wells

* Lease Name:	Petty	*Location: N ¹ / ₂ 9-16-21E		
Well No.	API No. (YR DRLD/PRE '67)	Footage from Section Line (i.e. FSL = Feet from South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)
1	15-059-22,982 ×	Circle Circle 2200 FSUFND 2475 FEUFWD _	Oil	Prod.
2	15-059-22,983 V	1760 FSLIFN) 2475 FELIFWY _	Oil	
4	15-059-22,985	2200 FSUFNL 2145 FELFWL _	Oil	
5	15-059-22,986 /	1760 FSLEND 2145 (ED) FWL _	Oil	
6	15-059-22,987	1310 FSL(FNL) 2145 (FE)/FWL _	Oil	
8	15-059-23,064		Oil	
10	15-059-23 ,398 ✓	1620 FSLEND 1780 FELFWL _	Oil	
1 SWD	15-059-23,145	175 FSUFND 2630 FEDFWL _	SWD	
11	15-059-23.399	1170 FSL(FN) 1780 (FEL)FWL _	011	
12	15-059-23,400 🗸	720 FSLEND 1780 FEDFWL	Oil	
13	15-059-24,101	3530 (FST)FNL 1300 (FET)FWL _	Oil	
14	15-059-24,102 🗸	3980 (FS) FNL 1300 (FE) FWL _	011	
16	15-059-24,379	4040 FSJFNL 3240 FEDFWL _	Oil	
17	15-059-24,552 🗸	4390 (FSUFNL 1995 (FEDFWL _	Oil	
18	15-059-24,635	3200 FSD/FNL 3080 FELVFWL _	Oil	
		FSUFNLFEL/FWL _		
		FSL/FNLFEL/FWL _		
		FSL/FNLFEL/FWL		
		FSL/FNLFEL/FWL _		
		FSL/FNLFEL/FWL		
		FSL/FNLFEL/FWL		
		FSL/FNL FEL/FWL		<u> </u>
		FSL/FNL FEL/FWL	<u> </u>	

A separate sheet may be attached if necessary

^{*} When transferring a unit which consists of more than one lease please file a separate side two for each lease. If a lease covers more than one section please indicate which section each well is located.