April 2004 Form must be Typed Form must be Signed All blanks must be Filled

050505 Lassman.pdf

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

Check Applicable Boxes:	1		
✓ Oil Lease: No. of Oil Wells**	Effective Date of Transfer: 05/05/2005		
✓ Gas Lease: No. of Gas Wells***	KS Dept of Revenue Lease No.: 18317 Lease Name: Lassman		
Gas Gathering System:			
Saltwater Disposal Well - Permit No.:			
Spot Location;feet from N / S Line	<u>E2SW4</u> Sec. 8 Twp. 26 R. 19 VE W		
feet from E / W Line	Legal Description of Lease: E2 OF SW4		
Enhanced Recovery Project Permit No.:	p p 0		
Entire Project: Yes No	County: ALLEN Production Zone(s): CATTLEMAN Injection Zone(s):		
Number of Injection Wells**	CATTI EMAN		
-	Production Zone(s): CATTLEMAN		
** Side Two Must Be Completed.	Injection Zone(s):		
Side rwo must be Completed.			
Surface Pit Permit No.:	feet from N / S Line of Section		
(API No. if Drill Pit, WO or Haul)	feet from E / W Line of Section		
Type of Pit: Emergency Burn Settling	Haul-Off Workover Drilling		
Type of Fit Enlergency built Getturng			
Past Operator's License No. 31729	Contact Person: Keith Owens		
Past Operator's Name & Address: OWENS OIL	Contact Person: Keith Owens RECEIVED Phone: 620-365-3455		
1560 2400TH ST, IOLA, KS 66749	AUG 2.2 200c		
	Signature:		
Title: Owner/Operator	Signature: 7 CHITA		
The second secon			
New Operator's License No. 31280	Contact Person: Brian L. Birk		
New Operator's Name & Address: Birk Petroleum	Phone: 620-364-5875 RECEIVED		
874 12th Rd SW	Oil / Gas Purchaser: Coffeyville Resources Allf 0.3 2000		
	7 2005		
Burlington, Ks 66839	Date: 05/05/2005 KCC WICHITA		
Title: Owner/Operator	Signature: Des [] Signature:		
Acknowledgment of Transfer: The above request for transfer of injection	authorization, surface pit permit #has been		
noted, approved and duly recorded in the records of the Kansas Corpo	ration Commission. This acknowledgment of transfer pertains to Kansas		
Corporation Commission records only and does not convey any ownership	o interest in the above injection well(s) or pit permit.		
is acknowleged as the	is acknowleged as the		
•			
new operator and may continue to inject fluids as authorized by	new operator of the above named lease containing the surface pit		
Permit No.:	permitted by No.:		
Date:	Date:		
Authorized Signature	Authorized Signature		
	PRODUCTION AUG 2 5 2005 UIC 8/24/05		
Mail to: Past Operator New Operator	District ————————————————————————————————————		

Must Be Filed For All Wells

KDOR Lease No.:			<i>E</i>	E2SW4		
* Lease Name	Lassman		Location: S	ec. 8-Twp-26-Rge.19	East Allen Co.	
Well No.	API No. (YR DRLD/PRE '67)	Footage from (i.e. FSL = Feet	Section Line from South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)	
101	<i>26037</i> 15-001-2 6,057	2475 Circle	2805 Circle	oil	prod	
102	NA15-001 - 26185			oil	prod	
103	15-001-26,186	(oil	prod	
104	15~001 - 0 10 04		3795 (FEL) FWL	oil	prod	
<u>J</u> 105	45 004 00 000	*****	3795 FEL FWL		prod	
106	15-001-26,036 ~	£ >		oil	prod	
107	15-001-26,039 ~			oil	prod	
108		1	2805 FELFWL	oil	prod	
109	15-001-26,087	****	(-	Dry	Plugged	
110	15-001-26,094	1815 FSLIFNL		Dry	Plugged	
111	NA 01-01983 /		3465 FELFWL	Oil	Prod	
¹ 112	15-001-26,097 🗸	1815 FSL/FNL	270E	oil	Prod	
J ₁₁₃	15-001-26,098	1485 FSL/FNL		oil	Prod	
114	NA 15-001-24099		3465 FELFWL	Oil	Prod	
119	15-001-26,100 ~	1045 FSI FNL	,	Oil	Prod	
120	15-001-26,043 🗸	1045 ESI ENI	3795 FELFWL	Oil	Prod	
121	NA -01984 /		3795 FELFWL	Oil	Prod	
		FSL/FNL	FEL/FWL			
		FSL/FNL	FEL/FWL			
		FSL/FNL	FEL/FWL	RECEIVE	RECEIVED	
· · · · · · · · · · · · · · · · · · ·		FSL/FNL	FEL/FWL	AUG 2 2 2005	AUG 0 3 2005	
	ANALYSIS PROPERTY OF THE PROPE	FSL/FNL	FEL/FWL	KCC WICH	TAKCC WICHITA	
		ESI /ENI	FEI /FWI			

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.