062509 Tebbens INJ.pdf

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form T-1 April 2004 Form must be Typed Form must be Signed All blanks must be Filled

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

Check Applicable Boxes:						
Oil Lease: No. of Oil Wells 25 25	Effective Date of Transfer: 6-25-2009 KS Dept of Revenue Lease No.: 138816 V					
Gas Lease: No. of Gas Wells**						
Gas Gathering System:						
X Saltwater Disposal Well - Permit No.: D 30025						
Spot Location: 165 feet from XN/ S Line	NE1/4 - 4E1/4 - 9E1/4 - Sec. 20/29 Twp. 25 R. 17 VE W					
/65feet from 💢 E / 🗌 W Line	Legal Description of Lease: The NE 1/4 Sec 29 and S1/2 of SE 1/4 of SE1/4 of Sec20					
Enhanced Recovery Project Permit No.: <u>525590</u>						
Entire Project: Yes No	County: Woodson					
Number of Injection Wells**	Production Zone(s): Squirrel					
Field Name:	Onvisual					
** Side Two Must Be Completed.	Injection Zone(s): Squirrel					
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					
Past Operator's License No. 33740 √	Contact Person: Keijh Anderson					
Past Operator's Name & Address: Keith Anderson/Hemi Energy Group Inc.	Phone: 817-566-9351					
131 E Exchange Ave., Suite 223 Fort worth, TX 76164	Date: 6-25-08/))					
Veith Anderson OFO	Date:					
Title: Keith Anderson CEO	Signature: 4111/					
/	Contact Person: Kelvin Sylla Phone: 415-850-9183 Oil / Gas Purchaser;					
New Operator's License No. 34224./	Contact Person: Kelvin Sylla					
New Operator's Name & Address: Kevin Sylla/Red Clpud Exploration Operating: LLC	Phone: 415-850-9183					
1611 St Anfrews Dr., 3rd Floor Lawrence, KS 66047	Oil / Gas Purchaser:					
	Date: 6-25-09					
Title: Managing Director						
Tide:	Signature:					
Acknowledgment of Transfer: The above request for transfer of injection						
	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.					
Red Cloud Exploration Operating LLC is acknowledged 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.: D-30,025 . Recommended action: U3C	permitted by No.:					
Violation due 2007-08.						
Date: 8-10-09 Barbara Montgomery	Date:					
Authorized Signefule ()(2) DISTRICT EDD 8-16-09	PRODUCTION 5/10/09 HIC \$-10-09					
DISTRICT EPR 0 / 0 0 7 Mail to: Past Operator 8 - 10 - 0 9 New Operator 8 - 10 -	PRODUCTION 5/10/09 UIC 8-10-09 UIC 8-10-09 S					
, and a second control of the second control	, Division To the second secon					

Must Be Filed For All Wells

NE/4 & E/2 SE/4 29-25-17 G/2 SE/4 SE/4 20-25-17 KDOR Lease No.: 138816

* Location: 20 &29-25-17E, Woodson CO KS * Lease Name: Tebbens

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)
18	5-27- Unknown 22082	4455 Circle	495 Circle	Sec 29 injoil	Not Authorized Working-inj
5	Unknown 20494	330 (ESUFNI)	1330 (FEL)FWL	sec 29-inj o;/	Working in
119	15-207-19102	5115 FSL FNL	825 FEI/FWL	Sec 29 inj	Working inj slacloz
1	Unknown 1917/	990 FSLIFNL	165 FELFWL	sec 20 oil	Producer
2	Unknown 191724	990 FSI/FNL	495 FEI/FWL	sec 20 oil	Producer
3 .	Unknown 204831	330 FSUFNL	165 FEL FWL	sec 20 oil	Producer
4	15-207- Unknown 204924	330 FSL/FNL	495 FELFWL	sec 20 oil	Producer
6	15-207- Unknown 204951	330 FSI/FNL	1155 (FE)/FWL	sec 20 0il	Producer
7	15-257-204961	990 FSI/FNL	1155 FEI/FWL	sec 20 oil	Producer
8	Unknown 20497	990 FSL/FNL	880 FELFWL	sec 20 dry hole	Plugged Pro L.
9	15-207- Unknown 20498	5115 FSL/FNL	165 FEL/FWL	20 sec 29 oil	Producer Pag
10	Unknown 205081	5115 FSL/FNL	495 FELIFWL	sec 29 oil	Producer
12	Unknown 20510v	5115 FSL/FNL	1155 FEL/FWL	sec 29 oil	Producer
13	Unknown 20511	5115 FSL)FNL	1815 FEL FWL	sec 29 oil	Producer
14	Unknown 205121	4785 FSL/FNL	165 FEL/FWL	sec 29 oil	Producer
15	Unknown 215481	4785 (FSL) FNL	825 FELFWL	sec 29 oil	Producer
16	Unknown 216211	4785 FSU/FNL	1155 FEL FWL	sec 29 oil	Producer
17	Unknown 22081/	4455 FSL/FNL	165 FEDFWL	sec 29 oil	Producer R =
19 (19)	unknown 220831	4125 FSL)FNL	495 FELFWL	sec 29 oil	Producer T 2
(18 (18)	unknown - 2=000	2475 FSL/FNL	165 FEI/FWL	sec 29 oil	Producer 28
20	15-207 - unknown 19173/	2475 FSLFNL	165 FELFWL	sec 29 oil	Producer
21	unknown 191741	2475 FSIJFNL	495 FELFWL	sec 29 oil	Producer
22	unknown 19175	2475 FSL/FNL	825 FEI/FWL	sec 29 oil	Producer
11	15-207-20509	5115 FSL	825 FEL	Sec 29 0:1	Pro

A separate sheet may be attached if necessary

OFFICHIONS TO #5 per OPER. 8/1/09

* 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.

Must Be Filed For All Wells

* Lease Name:	Tebbens		* Location: 2	0&29-25-17E, Woodson	COKS
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
il SWD	15-207-2700 V	Circle 165 FSL(FN) 165	Circle	Dilinj sec 29	AI sw injector
Mi 2 Duplicus	15-207-27222	165 FS (FNL) 215	FELFWL	0il Sec 29	producer
4	15-207-20492	TOS (FSL)FNL 1145	FELFWL	0 · \ Sec. 20	7-02.
		FSL/FNL	FEL/FWL		`
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		<u>X</u>
		FSL/FNL	_ FEL/FWL		
		FSL/FNL	_ FEL/FWL		JUL 2 0 2009 RECEIVED
		FSL/FNL	_ FEL/FWL		0 2009
		FSL/FNL	_ FEL/FWL		

^{*} 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.