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:	1			
✓ Oil Lease: No. of Oil Wells 9 **	Effective Date of Transfer:			
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.: 125274			
Gas Gathering System:	Lease Name: Smith			
Saltwater Disposal Well - Permit No.:	<u> </u>			
Spot Location: feet from N / S Line				
feet from E / W Line	Legal Description of Lease: NW4 S19/T14S/R22E			
✓ Enhanced Recovery Project Permit No.: E-27	Tegal Description of Lease.			
Entire Project: V Yes No	County: Johnson			
Number of Injection Wells**	Production Zone(s): Bartlesville			
Field Name:	Bartlesville			
** Side Two Must Be Completed.	Injection Zone(s): Bartlesville Definition			
Surface Pit Permit No.:	feet from N/S Line of Section			
(API No. if Drill Pit, WO or Haul)	feet from			
Type of Pit: Emergency Burn Settling	Haul-Off Workover Drilling			
Past Operator's License No. 4567	Contact Person: Douglas G. Evans			
Past Operator's Name & Address: D.E. Exploration, Inc.	Phone: 785-883-4057			
P.O. Box 128 Wellsville, KS 66092	Date: January 1, 2010			
Title: President	Signature & suglar Chano			
Title.	RECEIVED			
33065	Contact Person: Jim Hoehn FEB 1.6 2010			
New Operator's License No. 33065 /	• • • • • • • • • • • • • • • • • • • •			
New Operator's Name & Address: Hoehn Oil , LLC	Phone: 913-908-5976 KCC WICHITA			
40971 W. 247th	Oil / Gas Purchaser: Plain's Marketing, LP			
Wellsville, KS 66092	Date: January 1, 2010			
Title: Owner	Signature: for home			
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	interest in the above injection well(s) or pit permit.			
Hoehn Oil LLC 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			
E 29 274				
Permit No.: C. A. J. A. P. Recommended action:	permitted by No.:			
Date: 4-7-10 Backs Malana	Date			
Authorized Signature (W	Date:			
DISTRICTEPR 3 30-10	PRODUCTION 4/7/10 UIC 4-7-10			
Mail to: Past Operator $4-7-10$ New Operator 4	-7-10 District 4-7-10 3			

Must Be Filed For All Wells

KDOR Lease	No.:	125274	
	110		

* Lease Name: Smith		* Location: <u>NW4 S19/T14S/R22E</u>				
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	15-091-21,395-0000	3300 Circle	3300 Circle	Oil	Producing	
2	15-091-21,461-0000	2840 FSL FNL	2840 (FEL)FWL	Oil	Producing	
3	15-091-21,463-0000	2840 (FSL)FNL	3240 (FEL)FWL	Oil	Producing	
4	15-091-21,887-0000	4180 (FSL)FNL	3740 FELFWL	Oil	Producing	
5	15-091-22,625-0000	2860 (FSL) FNL	3740 (FEL)FWL	Oil	Producing	
6	15-091-22,626-0000	3300 FSL)FNL	3740 FELFWL	Oil	Producing	
7	15-091-22,627-0000	3740 (FSL)FNL	3740 FELFWL	Oil	Producing	
8	15-091-22,639-0000	3740 (FSL)FNL	3340 (FEL)FWL	Oil	Producing	
WS-1	15-091-22,636-0000	5080 FSLFNL	3760 FEL FWL	Water Supply Well	Producing	
I-1	15-091-22,641-0000	3080 FSL) FNL	3540 FEL FWL	Injection	Producing	
1-2	15-091-22,640-0000	3520 FSL FNL	3540 (FEL)FWL	Injection	Producing	
I-3	15-091-22,646-0000	3960 FSL FNL	3540 FEDFWL	Injection	Producing	
		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		RECEIVED	
		FSL/FNL	FEL/FWL		FEB 1 6 2010	
		FSL/FNL	FEL/FWL		KCC WICHITA	
		EQL/ENI	EEL/EWI			

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.