KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

A 5

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***	Effective Date of Transfer: 1/1/09						
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.: 13407						
Gas Gathering System:	Lease Name: Hoffman						
Saltwater Disposal Well - Permit No.: D24, 453	Lease Name.						
Spot Location: 1650 feet from N/XXS Line	Lease Name: Hoffman ———————————————————————————————————						
1650 feet from 🔀 E / 🗌 W Line	Legal Description of Lease:						
Enhanced Recovery Project Permit No.:	County: Russell Enduction Zeneral Architek Le						
Entire Project: Yes No	County: Russell						
Number of Injection Wells**	Production Zone(s): Arbuckle						
Field Name: Trapp	Floduction Zone(s).						
** Side Two Must Be Completed.	Injection Zone(s): Arbuckle 1650 feet from N/ XX Line of Section						
P10505/ Surface Pit Permit No:	1650 feet from N / XX S Line of Section						
(API No. if Drill Pit, WO or Haul)							
Type of Pit: XXEmergency Burn Settling	Haul-Off Workover Drilling						
Past Operator's License No. 31250/	Contact Person: Leon Huxman						
Past Operator's Name & Address: Richard Leon Huxman d/b/a KSC Oil	Phone: 785-483-0567						
P.O. Box 567 Russell, KS 67665	Date: /-30-07						
Title:	Signature: Lean Hughman						
Title.							
New Constants Linears No. 33830	Contact Person: 2014 Hew H						
New Operator's License No. 33830	RALSIA ACTO						
New Operator's Name & Address: Hewitt Energy Group, Inc.	The second secon						
15 W. S. Temple Ste. 1050	Oil / Gas Purchaser.						
Salt Lake City, Utah 84101	Date: 2 3 091 FEB 17 2009						
Title: PROCESIDENT	Signature:						
	CONSERVATION DIVISION WICHITA KS						
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 Corpor							
Corporation Commission records only and does not convey any ownership							
Corporation Commission records only and does not convey any ownership							
Hewith Energy Group, I's acknowleded as the	Hewitt Energy Group Inc is acknowled 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 - 24, 453 . Recommended action: U3C'S	permitted by No.: P16505						
due 2005-08	Winds hella D Dais						
Date: 1-12-09 Authorized Signature	Date: 11/17/09 Joyelle & Rains Authorized Signature CC: Kuts						
7-17-00	PRODUCTION 1//3/09 UIC 11-12-09						
Mail to: Past Operator 11-12-09 New Operator	1-12-09 District 11-12-09 4 11-17-09						
Mail to: KCC - Conservation Division 130 S. Market - Poom 2078 Wighlite Kansas 67202							

Side Two

KS

Must Be Filed For All Wells

KDOR Lease	No.:				
* Lease Name:	Hoffman		* Location:	SE/4 26-15-1	4 Russell Co.,
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	15-167-19008 🗸	Gircle 990 FSI/FNL	Circle 330 FEI/FWL	oil	prod.
#4	15-167-21704 -	990 (SI)FNL _8	325 ELFWL	oil	prod.
#5	15-167-22033	2310 FSUFNL 16	550 FEDFWL	oil	IN
#6 5WD	15-167-22515	1650 EST/FNL 16		SWD	active
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL	Accorded to the second	A
		FSL/FNL	FEL/FWL		Annual Control of the
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		<u> </u>
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL			
		FSL/FNL	FEL/FWL	KANRA	RECTIVED COMMISSION
		FSL/FNL	FEL/FWL		FEB 1 7 2009
			FEL/FWL		NSERVATION DIVISION WICHITA KE
	- LINE AND		FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		

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.