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**	Effective Date of Transfer: Nov. 1, 2007			
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.: See below //5645			
Gas Gathering System:	Lease Name: Welsh			
Saltwater Disposal Well - Permit No.:				
Spot Location: feet from N / S Line	NW/4 - NW/4 Sec. 14 Twp. 35S R. 15 V E W			
feet from E / W Line	Legal Description of Lease: NW/4NW/4			
Enhanced Recovery Project Permit No.:				
Entire Project: Yes No	County: Montgomery			
Number of Injection Wells**	Production Zone(s): BARTLESVILLE & WAYSIDE			
Field Name: TYRO				
"Side Two Must Be Completed:	Injection Zone(s):			
Surface Pit Permit No.: None	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. 33635	Contact Person:Jerry M. Crews			
Past Operator's Name & Address: ENERGYQUEST MANAGEMENT, LLC	Phone: 281-875-6200			
15425 N. FREEWAY SUITE 230 HOUSTON, TX 77090	Date: 10-31-07			
Title: COO/Executive Vice President	Ma			
Title: GOO/EXCOUNCE VICE I TESIGETIC	Signatu/e:/ // / /			
New Operator's License No. 34027	Contact Person: Angela Minas RECEIVED			
New Operator's Name & Address: CEP Mid-Continent	Phone: 713.369.3638 KANSAS CORPORATION COMMISSIO			
One Allen Center, 500 Dallas Street, Suite 3300	Oil / Gas Purchaser: Southern Star NOV 0 1 2007			
Houston, Texas 77002	1 11 6-			
Chief Financial Officer	CONSERVATION KS			
Title: Cilien i Indical Officer	Signature: (1) (V) (W)			
Acknowledgment of Transfer: The above request for transfer of injection	authorization, surface pit permit # None has been			
noted, approved and duly recorded in the records of the Kansas Corpor	ation 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.			
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.: Recommended action:	permitted by No.:			
Date				
Date: Authorized Signature	Date:			
1 111 Ad	PRODUCTION JAN 1 4 2008 UIC /-/4-08			
Mail to: Past Operator New Operator	District —			

Side Two

Must Be Filed For All Wells

KDOR Lease	No.: See below		******				
* Lease Name	190	* Location: See Below					
Well No.	API No. (YR DRLD/PRE '67)	Footage from Section Line (i.e. FSL = Feet from South I			Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)	
Welsh 1	15-125-229660000	5115	Circle FSI/FNL	1155	Circle FEL/FWL)	OIL	TA'D
KS Dept. Rev. Lease #	123791		_ FSL/FNL		_ FEL/FWL		
Welsh 2	15-125-229670000	4400	_ /F9 L/FNL	1155	_ FEL/ F W)	OIL	TA'D
KS Dept. Rev. Lease #	123791		_ FSL/FNL		_ FEL/FWL		
Welsh 3	15-125-229900000	1200	_ FSL/FN)L	1155	_ FEL (FV) L	OIL	TA'D
KS Dept. Rev. Lease #	123791		_ FSL/FNL		_ FEL/FWL		
Welsh 4	15-125-229910000	1098	_ FSL/F(N)	657	_ FEL/FW)	OIL	TA'D
KS Dept. Rev. Lease #	123791		_ FSL/FNL	<u></u>	_ FEL/FWL		
Welsh 5	15-125-229920000	800	_ FSL/FNL)	240	_ FELFWL	OIL	TA'D
KS Dept. Rev. Lease #	123191		_ FSL/FNL		_ FEL/FWL		
			_ FSL/FNL		_ FEL/FWL		
			_ FSL/FNL		_ FEL/FWL		
	0.4		_ FSL/FNL		_ FEL/FWL		-
			_ FSL/FNL		_ FEL/FWL		<u> </u>
			_ FSL/FNL		_ FEL/FWL		-
			_ FSL/FNL		_ FEL/FWL		
			_ FSL/FNL		_ FEL/FWL		RECEIVED
			_ FSL/FNL		_ FEL/FW L		KANSAS CORPORATION COMMISSION
			_ FSL/FNL		_ FEL/FWL		NOV 0 1 2007
			_ FSL/FNL		_ FEL/FWL		CONSERVATION DIVISION WICHITA, KS
			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.