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: January 1, 2010				
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.: 138739/138611/139494	4 / 139498 / 108927 / 139499			
Gas Gathering System:	Lease Name: SWLVLU				
Saltwater Disposal Well - Permit No.:		, -			
Spot Location: feet from N / S Line	Sec. 19 Twp. 30				
feet from E / W Line	Legal Description of Lease: SW/4 of sec 19-30-33				
✓ Enhanced Recovery Project Permit No.: E-30036					
Entire Project: Yes V No	County: Haskell				
Number of Injection Wells 4,3 ***	Production Zone(s): Lansing				
Field Name: Victory	Laneina				
** Side Two Must Be Completed.	Injection Zone(s):				
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 J Drilling				
Past Operator's License No. 32309	Contact Person: Susan Sears				
Past Operator's Name & Address: Presco Western LLC	Phone: 303-444-8881				
5665 Flatiron PKWY, Boulder, Colorado 80301	Date: January 1, 2010				
I DE LOCALITA DE L	single Aus an Alas	1			
Title: Kansas and Colorado Engineering Manager	Signature: 1900 t and 19000	<u> </u>			
New Operator's License No. 5447/	Contact Person: Brent G. Sonnier	RECEIVED			
New Operator's Name & Address: OXY USA Inc.	Phone: 713-215-7000				
5 E Greenway PLZ, Suite 110, Houston, TX, 77046	Oil / Gas Purchaser:	MAR 0 4 201			
	January 1, 2010	CC WICHIT			
	Date: January 1, 2010	VOC WICHTI			
Title: Senior Regulatory Advisor	Signature:				
Acknowledgment of Transfer: The above request for transfer of injectic	n authorization, surface pit permit #	has beer			
noted, approved and duly recorded in the records of the Kansas Corp	oration Commission. This acknowledgment of transfer	r pertains to Kansas			
Corporation Commission records only and does not convey any ownersh					
Oxy USA Inc is acknowleged as the	is	s acknowleged as the			
new operator and may continue to inject fluids as authorized by	new operator of the above named lease contain	ning the surface pi			
Permit No. 30,036 Recommended action:	permitted by No.:				
None					
Date: 6-17-10 Estate Montgomery Authorized Stonature	Date:	Signatura			
Authorized Signature	PRODUCTION 6/17/10 UIC 6-1				
DISTRICT EPR 67070	PRODUCTION O///// UIC 61				

Must Be Filed For All Wells

KDOR Lease No.: 138739 / 138611 / 139494 / 139498 / 108927 / 139499

* Lease Name	SWLVLU			*	Location: S'	W4, Sec 19, 30S, 33W	
Well No. API No. (YR DRLD/PRE '67)		Footage from Section Line (i.e. FSL = Feet from South Line)			ne n Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)
30	15081217480000 🗸	252	Circle	2250	Circle _ FEL(FWL)	Oil	Prod
33	15081217960001	913	(FSD/FNL	1571	FEL(FWD)	INJ	Prod AI
34	15081005830001	660	FS)L/FNL	660	_ FELÆW)	Never Approved INJ for Inj.	Abandoned Plugge
35	15081217930000	1055	(FSI)/FNL	335	_ FEL(FWI)	OIL	Prod
38	15081218070000	1525	_(FSL)FNL	913	_ FEL(FWL)	OIL	Prod
39	1508110116000	1980	ESDFNL	1980	_ FELÆW)	INJ	Prod AI
43	15081218080000⁄	2459		1112	_ FEL(FWI)	OIL	Prod
44	15081217980000	2162	_(FSL)FNL	225	_ FELÆWL)	INJ	Prod AI
54	15081218840000	308	_(FSL)FNL	811	FELI(FWL)	Not Approved	Prod
			_FSL/FNL		_ FEL/FWL	Application	
			_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		RECEIVED
			_FSL/FNL		FEL/FWL		MAR 0 4 2010
	<u>«</u>		_FSL/FNL		_ FEL/FWL		KCC WICHITA
			_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.