# 110105 Karhoff.pdf W W

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

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

Check Applicable Boxes:				
X Oil Lease: No. of Oil Wells	Effective Date of Transfer: 11/1/05			
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.: 129491			
Gas Gathering System:	Lease Name: Karhoff			
Saltwater Disposal Well - Permit No.:				
Spot Location: feet from N / S Line	S½ NW¼&NE¼SW¼Sec. 8 Twp 21 R.21 X E W			
feet from E / W Line	Legal Description of Lease: $S^{\frac{1}{2}}OfNW^{\frac{1}{4}}$ and the $NE^{\frac{1}{4}}$ of			
Enhanced Recovery Project Permit No.:	Sec.8-T21-R21E			
Entire Project: Yes No	County: Anderson			
Number of Injection Wells**	Production Zone(s): Squirrel			
Field Name: BushCity Shoestring	-			
** Side Two Must Be Completed.	Injection Zone(s):			
<u></u>				
Surface Pit Permit No.: (API No. if Drill Pit, WO or Haul)	feet from N / S Line of Section			
(AFT No. II DIIII FIL, WO OI Hadi)	feet from E / W Line of Section			
Type of Pit: Emergency Burn Settling	Haul-Off Workover Drilling Of			
Past Operator's License No6004/	Contact Person: Glen Caldwell			
Past Operator's Name & Address: Caldwell Enterprise				
	Date: 17 Nov 06			
P.O.Box 42 Garnett Ks. 66032				
Title: Pres.	Signature: Sin a Caldwell			
/				
New Operator's License No33663	Contact Person: Ricky L. King			
New Operator's Name & Address: King Oil Inc.	Phone: 785-448-7529			
27476 N.E. Trego Rd.	Oil / Gas Purchaser C.M.T.Transportation Inc.			
Garnett Ks. 66032	Date: 11-17 - 06			
D	B:1 4 41.			
Title: Pres.	Signature: 4			
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.			
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.:			
D.	Date:			
Date:	Date: Authorized Signature			
DISTRICT EPR 12-27-0 6	PRODUCTION DEC 2 7 2000 UIC 12:27-06 ECEIVE!			
Mail to: Past Operator New Operator	District			

## SCANNED

#### Side Two

### Must Be Filed For All Wells

Ε

KDOR Lease N	lo.: 129491		***		
* Lease Name: _	Karhoff		* Location: S1/2	- <b>N</b> <sup>1</sup> / <sub>4</sub> & NE <sup>1</sup> / <sub>4</sub> -SW	Sec. 8-T21-R21
Well No.	APł No. (YR DRLD/PRE '67)	Footage from (i.e. FSL = Feet	Section Line from South Line)	Type of Well (Oil/Gas/łNJ/WSW)	Well Status (PROD/TA'D/Abandoned)
1	15-00323521	Circle 1600 FSL/FNL	Girçle 3440 FELIFWL	Oil	Prod.
2	15-003-23519	2560 FST/FNL	2820 (FEL) FWL	Oil	PrOd.
3	_15-003-23520	3760 FSI/FNL	3970 FEUFWL	0i1	Prod.
4	15-003-23534	3685 (FSI)/FNL	2950 FELIFWL	0i1	Prod.
5	15-003-23533	3775 (FST/FNL	3625 (FE)/FWL _	0i1	Prod.
6	15-003-23535 <i>V</i>	2030 EST/FNL	2985 FEDFWL	Oil	Prod.
7	15-003-23537~	2940 (FS)/FNL	4180 FEJ/FWL	0i1	Prod.
8	_15-003-23576	3230 (FS) /FNL	2805 FEWFWL	Oi1	Prod.
9	15-003-23577 ×	2940 (St)/FNL	2805 FEDFWL	Oil	Prod.
10	15-003-23578	2250 FST FNL	2805 EEDFWL	0il	Prod.
11	15-003-23598	1485 (SI)FNL	3760 FEL FWL	Oil	Prod.
12	15-003-23599	2940 (SL)FNL	4380 FEU FWL	Oil	Prod.
13	15-003-23600	3140 FSLYFNL	4260 FET/FWL	0i1	Prod
14	15-003-23602	1770 FSD FNL	4480 FETJFWL	Oil	Prod
15	15-003-23603	_1980_FSDFNL	4950 FEI/FWL	0i1	Prod
16	15-003-23604	1980 (ST/FNL	4620 FELFWL	0i1	Prod.
17	15-003-23605 //	2485 FSUFNL	4620 FEDFWL	0i1	Prod.
18	15-003-23606	2485 FSOFNL	4290 Æ/FWL	Oil	Prod.
1	15-003-23133/	2805 FST) FNL	4290 FBL/FWL	Oil	Prod
		FSL/FNL	FEL/FWL		
<b>**</b>		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		

### A separate sheet may be attached if necessary

<sup>\*</sup> 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.