## Kansas Corporation Commission Oil & Gas Conservation Division

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 Soxes:	
X Oil Lease: No. of Oil Wells	Effective Date of Transfer: March 27, 2004
Gas Lease: No. of Gas Wells	KS Dept of Revenue Lease No.: 135841
Gas Gathering System:	Leese Name: Soeken
Saltwater Disposal Well - Permit No.:	FC03C (401116)
Spot Location: 300 feet from N/ X S Line	30'S&24'W - sec 21 Twp. 17S R. 11 DEXW
1675feet from X E / W Line	Legal Description of Lease: 32/4 3ec. 21, 173, 11W
Enhanced Recovery Project Permit No.:	& SW/4 and N/2 Section 21, 17S, 11W,
Entire Project: Yes No	county: Barton
Number of Injection Wells	Production Zone(s): Arbuckle (3247-3261 ft)
Fleid Name:	Injection Zone(s):
** Side Two Must Be Completed.	Injection Zone(s):
Surface Pil Permit No.:	feet from N / S Line of Section
(API No. If Drill Pir, 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. 32639	Contact Person: Jim Weber
Past Operator's Name & Address: Coral Production Co	orp Phone: (303) 623-3573
1600 Stout Street, Suite 1500, Denver, Co	May 6 2004
Thie: President	() Piell
The:	Signature: Jan K. Wels
31327 - Min Pauls.	Gary Pauley
New Operator's License No.	Contact Person:
New Operator's Name & Address: Pauley/011	Phone: (785) 252-3286
P. Q. Box 163	Oil / Gas Purchaser. NOV
Holyrood, Ks. 67450	Date:
Title:	Signature: X
	Oll / Gas Purchaser: NOV 23 2004  Signature:   MOV 23 2004  Signature:   MOV 23 2004
Acknowledgment of Transfer: The above request for transfer of injection	
noted, approved and duly recorded in the records of the Kansas Corp	oration Commission. This acknowledgment of transfer pertains to Kansas
Corporation Commission records only and does not convey any ownersh	ip 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	Authorized Signature
DISTRICT EPR 12/3/04	PRODUCTION DEC 0 7 2004 UIC 12/7/04
Mail to: Past Operator New Operator	District
men to: NCC - Conservation Division, 130 S	. Market - Room 2078, Wichits, Kansas 67202

## Side Two

## Must Be Filed For All Wells

ase Name:	Soeken		Location: 30'S&25'W SE SW SE Sec. 21, 17S,			
			Ва	Barton County, Kansas		
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	15-009-24733-0000		675 Circle	oil	Prod	
management of an angeless of the second	-	FSUFNL	FEL/FWL _	and the state of t		
Napola, colo anno anticono construiro		FSL/FNL	FEL/FWL _			
		FSL/FNL	FEL/FWL _	***		
		FSL/FNL	FEL/FWI	The floor	Stelland, v	
		FSL/FNL	FEL/FWL _		-	
		FSL/FNL	FEUFWL _			
And the second		FSL/FNL	FEL/FWL _			
		F\$UFNL	FEL/FWL _	-	-	
and the second second	And the state of t	FSL/FNL	FEL/FWL _		The state of the s	
		FSL/FNL	FEL/FWL _		security of the production of the security security and the security of the se	
V d'almana	***	FSL/FNL	FEL/FWL _			
Management	whates t	FSL/FNL	FEL/FWL _			
Andrews I I I To a programme		FSL/FNL	FEL/FWL _			
V sidnakan andrakan andrikan andrik	** / · · · · · · · · · · · · · · · · · ·	FSL/FNL	FEL/FWL _			
	According to the second	FSL/FNL	FEUFWL _			
	Name and the second sec	FSUFNL	FEUFWL _			
		FSUFNL	FEUFWL _	The second secon		
~		FSUFNL	FEL/FWL _		RES	
	76,	FSL/FNL	FEUFWL		NOVEIVED	
	and the same of th	FSL/FNL	FEL/FWL _	/	TCC . 3 2004	
-		F\$L/FNL	FEL/FWL _	The second secon	NOV 23 2004 CC WICHITA	
,	Approximation 1 Married Marrie	FSL/FNL	FEL/FWI		1/4	

A separate sheet may be attached it 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.