## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form T-1 June 2000 Form must be Typed Form must be Signed All blanks must be Filed

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

Effective Date of Transfer: /- 30-02
Lease Name: CAMPBELL 6-2
Sec. <u>17</u> Twp: <u>25</u> 37 <u>35</u> DE VW
Legal Description of Lease: NW/4
Research
ANSAS CORPORALIVED
County: KEARNY
County: KEARNY (APD ,
Producing Zone(s): COUNCIL GROVE
Injection Zone(s):
Injection Zone(s): CONSERVATION DIVIS
31V/S/ON
feet from N/S Line of Section
feet from E/W Line of Section
orage Pit Drill Pit
Contact Person: Gary Brune
Phone: 281/876-6150
Date: 4-5-02-
Signature:
Contact Person: BARBARA GODEJOHN
Phone: <b>281-876-6150</b>
Oil / Gas Purchaser; Enserco
Date: 4-4-02, 0 / . /
Signature: Saleaca Societa
horization, surface pond permit # has been ommission. This acknowledgment of transfer pertains to Kansas Corporation pove injection well(s) or pond permit.
is acknowledged as the
new operator of the above named lease containing the surface pond
permitted by #
Date:
Authorized Signature



## Side Two

## Must Be Filed For All Wells

C	AMPBELL	* Location:		W/4	
Well No. API No. (YR DRLD/PRE '67)			Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)	
1509320501			GAS	, PROD	
	FSL / FNL	FEL / FWL _			
	FSL / FNL	FEL / FWL _			
	FSL / FNL	FEL / FWL _			
	F\$L / FNL	FEL / <b>FWL</b>			
	FSL / FNL	FEL / FWL			
	FSL / FNL	FEL / FWL			
	FSL / FNL	FEL / FWL			
	FSL / FNL	FEL / FWL			
	· <del></del> _				
		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			
	API No. (YR DRLD/PRE '67)  1509320501	API No. (YR DRLD/PRE '67)  (VR DRLD/PRE '67)  Circle  1509320501  1320  XXX / FNL  FSL / FNL	API No. (YR DRLD/PRE '87)    Footage from Section Line	API No. (YR DRLD/PRE '97)	

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 plese indicate which section each well is loacted.

