102209_Garcitco_1_19.pdf

KANSAS CORPORATION COMMISSION OIL GAS CONSERVATION DIVISION **REQUEST FOR CHANGE OF OPERATOR**

April 2004 Form must be Typed Form must be Signed All blanks must be filled

Form T-1

TRANSFER OF INJECTION OR SURFACE PIT PERMIT

Effective Date of Transfer: 10/24/2009
KS Dept of Revenue Lease No.: 132069 VALB
Lease Name: Garcitco 1-19
Sec: 19 Twp: 23 R: 33 ☐ E 🗹 W
Legal Description of Lease: W/2 NW/4
0-
County: Finney RECEIVED
FFR 2
Production Zone(s): ST LOUIS
Production Zone(s): ST LOUIS Injection Zone(s): ST LOUIS KCC Wiches
feet from N/ S Line of Section
feet from _ E / _ W Line of Section
Haul-Off Workover Drilling
Contact Person: Emma Richmond
Phone: 316-265-3311
Date: 12/01/2009
Signature: Colland le
Contact Person: Emma Richmond
Phone: 316-265-3311
Oil / Gas Purchaser: Central Crude Corporation
Date: 12/01/2009
Signature: Euler Killuska
uthorization, surface permit # has been
n Commission. This acknowledgment of transfer pertains to Kansas
interest in the above injection well(s) or pit permit.
is acknowledged as the
new operator of the above named lease containing the surface pit
permitted by No.:
Date:
Authorized Signature
PRODUCTION 3/8/1/0 UIC 3-3-/0
District

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, KS 67202

RECEIVED KANSAS CORPORATION COMMISSION

DEC 07 2009

Side Two

Must Be Filed For All Wells

KDOR Lease	No.: 132069			
*Lease Name	: Garcitco 1-19	*Location:	W/2 NW/4	19 - 23 - 33 W
Well No.	API No.	Footage from Section Line	Type of Well	Well Status
	(YR DRLD/PRE '67)	(i.e. FSL=Feet from South Line)	(Oil/Gas/INJ/WSW)	(PROD/TA'D/Abandoned)
1	15055211690001 5/2 SW NW	2970 FSL 4620 FEL	OIL	PROD

RECEIVED FEB 0 1 2010 KCC WICHITA

RECEIVED KANSAS CORPORATION COMMISSION

DEC 0 7 2009

CONSERVATION DIVISION WICHITA, KS

A separate sheeet 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.