DOR 217129

KANSAS COPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION OR SURPACE POND PERMIT

Check Applicable Boxes:	Effective Date of Transfer: June 1, 2002		
☐ Oil Lease: No. of Wells**	<u></u>		
☐ Gas Lease: No. of Wells 2**	Lease Name: White		
Gas Lease: No. of Wells 2** **Side Two Must Be Completed. □ Saltwater Disposal Well – Docket No Spot Location feet from □N / □S Line — feet from □E / □W Line □ Enhanced Recover Project Docket No	40'W - <u>S2</u> - <u>SE</u> - <u>SW</u> Sec. <u>18</u> Twp. <u>31S</u> R. <u>16</u> ⊠E □W		
☐ Saltwater Disposal Well – Docket No4	Legal Description of Lease: T31S-R16E Sec 18: SE4 SW4 and lot 4		
Spot Location feet from □N / □S Line □C // Co. □UL	County: Montgomery		
feet from □E / □W Line	Production Zone(a): Charaktee Carl Parts		
☐ Enhanced Recover Project Docket No	Production Zone(s): <u>Cherokee Coal Beds</u>		
Entire Project: ☐Yes ☐No	Injection Zone(s):		
Number of Injection Wells **			
Field Name: Neodesha			
Surface Pond Permit #	feet from □N / □S Line of Section		
(API # II DIIII PIL)	ma dia		
ld-eff	feet from E / W Line of Section		
Identify: ☐Emergency Pit ☐Burn Pit ☐Sto	orage Pit Drill Pit		
Bost Occupation 11 No comme			
Past Operator's License No. 32803	Contact Person: Joseph G. Kostrzewa		
Past Operator's Name & Address: <u>CB Gas Managers LLC</u>	Phone: <u>231-929-4466</u>		
P O Box 1053, Traverse City MI 49685-1053	Date: <u>July 19, 2002</u>		
East Lansing MI 48826-1267			
Title: Manager	Signature:		
New Operator's License No. 33074	Contact Person: Rudolph J. Schweizer		
New Operator's Name & Address: <u>Dart Cherokee Basin Operating Co.</u>	Phone: <u>517-676-2900</u>		
LLC, 600 Dart Rd, P O Box 177, Mason MI 48854-0177	Oil/Gas Purchaser: Crude Marketing/OneOk, Woodward Marketing,		
	Benson		
	Date: <u>July 19, 20ø2</u>		
	<u> </u>		
Title: Vice President of Operations	Signature: Signature:		
Acknowledgment of Transfer: The above request for transfer of injection	On authorization, surface pond permit # has been noted approved		
and duly recorded in the records of the Kansas Corporation Commission.	This acknowledgement of transfer pertains to Kansas Corporation		
Commission records only and does not convey any ownership interest in	the above injection well(s) or pond permit		
, ,	and an injurial interview of point points.		
is acknowledged as	is acknowledged as		
the new operator and may continue to inject fluids as authorized by	the new operator of the above named lease containing the surface		
Docket # Recommended action:	pond permitted by: #		
	point pormitted by. #		
Date:	Date:		
Authorized Signature	Date:		

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

JUL 29 ZUUZ KCC WICHITA

Must Be Filed For All Wells

· Lease Name: White			Location: Montgomery County, KS						
Well No.				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	125-29,242		330	Circle FSLIFMO	3340	Çircle FEL(FWL)	Gas	Prod.	
2	125-29,539		990	(FSD)FNL	<u>4950</u>	FEDFWL	Gas	Prod.	
				_FSL/FNL		_ FEL/FWL			
				_FSL/FNL		_FEL/FWL			
			<u>.</u>	_ FSL/FNL		FEL/FWL			
				_ FSL/FNL		_ FEL/FWL			
				_ FSL/FNL		_ FEL/FWL			
y,, ,, , , , , , , , , , , , , , , , , 				_ FSL/FNL		_FEL/FWL			
				_ FSL/FNL		_ FEL/FWL			
·				_ FSL/FNL		_ FEL/FWL			
<u>.</u>				_ 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			
				_ FSL/FNL		FEL/FWL			
				_ F\$L/FNL		FEL/FWL			
		· ···· · - · -	-	_ 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.