REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION AUTHORIZATION OR TRANSFER OF SURFACE POND PERMIT USO103 _ Chase . odf KANSAS CORPORATION COMMISSION CONSERVATION DIVISION 130 S MARKET, ROOM 2078 WICHITA, KANSAS 67202

V R 2/1/247	·
Check Applicable Boxes: RE	CEIVED Date of Transfer 5/1/03
[] Oil Lease: No. of Wells **MA	Y 2 1 2003 Lease Name CHASE
	WICHITA Sec 24 T 285 R 7 E
	Legal Description of Lease:
[] Saltwater Disposal Well - Docket No feet from N/S feet from E/V	S Line SW Section 24-28S-7W
[] Enhanced Recovery Proj. Docket No	TT 4
Entire project: Yes/No Number of injection wells**	Production Zone(s) Indian Cave
Field Name Alameda East	Injection Zone(s)
Surface Pond Permit # (API No. If Drill P:	Feet from N/S Line of Section Feet from E/W Line of Section Storage Pit Drill Pit CR
Identify: Emergency Pit Burn Pit	Storage Pit Drill Pit SKOR
Past Operator's License No. 31790 v	Contact Person: Thomas O. Goldsworthy
New Operator's Name and Address Messenger Petroleum Incorporated 525 South Main Kingman, KS 67068 Title	Signature John Messenger Contact Person Don Thimesch / John Messenger
is acknowledged as the new operator and may continue to inject fluids as authorized by Docket # . Recommended action	new operator of the above named lease containing
	Date
Authorized Signature	Authorized Signature
EP&R 5/23/-3 FRMAY 27 2003	Form T1 7/54

ic de la company	NN	ED													-	WELL NO.	*LEASE NAME	
-			-												15-095-21226	API NO. (YR DRLD/PRE '67).	CHASE	
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	FSL/FNL FEL/FWL	FSL/FNL FEL/FWL	FSL/FNL FEL/FWL	FSL/FNL FEL/FWL	660 FSLYFNL 1980 FEI FWL	FOOTAGE FROM SECTION LINE (i.e. FSL=Feet from South Line)	*LOCATION: C SE SW Section 24-28S-7W	
															Gas	TYPE OF WELL (OIL/GAS INJ/WSW)	•	
															Prod.	WELL STATUS (PROD/TA'D ABANDONED)		

*When transferring a unit which consists of more than one lease please file a separate side two for