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

## KANSAS CORPORATION COMMISSION CONSERVATION DIVISION 130 SOUTH MARKET, ROOM 2078 WICHITA, KANSAS 67202

Kennedy	14
mito	hell to
5615	1/1/89

**************************************	Effective Date Of Transfer 6/30/98				
[ ] Oil Lease: No. of Wells					
[X ] Gas Lease: No. of Wells1	Sec_4_T_34R_34W  Legal Description of Lease Sec_4-T34-R34W County Seward				
[ ] Saltwater Disposal Well Docket Number					
feet from E/W Line [] Enhanced Recovery Proj. Docket Number Entire Project: YES/NO Number of Injection Wells	Production Zones				
Field NameArkalon	**************				
Surface Pond Permit #(API# if Drill Pit)					
Identify: Emergency Pit Burn Pit	Storage Pit Drill Pit				
	**************************************				
Past Operator's Name and Address:	Phone:(303) 573-5100				
UMC Petroleum Corporation 410 17th Street, Suite 1400	Date 9/25/98				
Denver, Colorado 80202 Title Regulatory Coordinator	Date 9/25/98				
New Operator's License No. 5615	Contact Person Scott M. Webb				
New Operator's Name and Address	Phone (303) 573-5100				
Ocean Energy Resources, Inc 410 17th Street, Suite 1400	Oil/Gas PurchaserANR				
Denver, Colorado 80202	Date 9/25/98				
Title Regulatory Coordinator	Signature				
surface pond permit # has been of the Kansas Corporation Commission. The	request for transfer of injection authorization, en noted, approved and duly recorded in the records is acknowledgement of transfer pertains to Kansas oes not convey any ownership interest in the above				
as the new operator and may continue to inject fluids as authorized by Docket # Recommended action	is acknowledged as the new operator of the above named lease containing the surface pond permitted by #				
Date	Date				
Authorized Signature	Authorized Signature Form T1 7/94				

## MUST BE FILED FOR ALL WELLS

Lease Name	_Nix	*Location	4-T34-R34W

Well #	API#/ Year Drilled, Pre 67	, Footage From Section Line		Type Of Well	Status
3-35	15-175-20277	660' FNL	660' FEL	Gas	Prod.

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