REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION AUTHORIZATIO OR TRANSFER OF SURFACE POND PERMIT	130 S MARKET, ROOM 2078
*********	WICHITA, KANSAS 67202
Check Applicable Boxes:	Effective Date of Transfer 2/17/99
[X] Oil Lease: No. of Wells 2 **	Lease Name WASHBON
[] Gas Lease: No. of Wells **	
** SIDE TWO MUST BE COMPLETED **	Legal Description of Lease:
[] Saltwater Disposal Well - Docket No. Spot Location: feet from N/ feet from E/	/S Line
[] Enhanced Recovery Proj. Docket No Entire project: Yes/No	IIABBEB
Number of injection wells**	Production Zone(s) MISS
Field Name SPIVEY GRABS	Injection Zone(s)
Surface Pond Permit # (API No. If Drill P	Feet from N/S Line of Section Pit) Feet from E/W Line of Section
Identify: Emergency Pit Burn Pit	
********	********
Past Operator's License No. 30602	Contact Person: <u>JOHN M KELLEY</u>
Past Operator's Name and Address: JOHN M KELLEY	
200 EAST FIRST, STE 301 WICHITA KS 67202-2194	Date
Title OWNER/OPERATOR	Signature SICC
New Operator's License No. 32433	Contact Person
New Operator's Name and Address	Phone (316) 262-3413 (316) 721-2401
ONSHORE, L.L.C. 200 EAST FIRST, STE 301 WICHITA KS 67202-2194	JN EXPLORATION & PRODUCTION Oil/Gas PurchaserCOLT RESOURCES CORP: EOTT
Tel fix and a la	Date 2/17/99
Title OWNER/OPERATOR/MANAGER	Signature /CC
surface pond permit # has been not the Kansas Corporation Commission. The	request for transfer of injection authorization en noted, approved and duly recorded in the record his acknowledgement of transfer pertains to Kansa does not convey any ownership interest in the above
is acknowledged	is acknowledged as the
as the new operator and may continue to inject fluids as authorized by Docket #	
Recommended action	STATE OF RECEIVED
Date	Date
Authorized Signature	Authorized Signature CONSERVATION DIVISION Form T1 7/5

*LEASE NAME	WASHBON *LOC	*LOCATION: HARPER CO KS			
WELL NO.	API NO. FOOT! (YR DRLD/PRE '67) (i.e.	FOOTAGE FROM SECTION LINE (i.e. FSL=Feet from South	E Line)	TYPE OF WELL (OIL/GAS INJ/WSW)	
	NW 30-31-8W 15-077-20358 165	840 FAI FNI 330	Circle FEL/FWL	OIL	
2		540' FSL FIL 375'	FEL/FWL	OIL	
	20100	FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
S =		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		

A SEPARATE SHEET MAY BE ATTACHED IF NECESSARY