# 102209\_Hansen\_Estate\_INJ.pdf

Form T-1

# KANSAS CORPORATION COMMISSION OIL GAS CONSERVATION DIVISION

DIVISION

PERATOR

Form must be Typed
Form must be Signed

All blanks must be filled

# REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION OR SURFACE PIT PERMIT

✓ Oil Lease: No. of Oil Wells 2 ***   ☐ Gas Lease: No. of Gas Wells ***   ☐ Gas Gathering System: Lease Name: Hansen Estate Lease   Saltwater Disposal Well - Permit No.: Sec: 30 Twp: 8 R: 2   Spot Location: feet from E Line   Enhanced Recovery Project Permit No.: E-16,383 Legal Description of Lease: SE/4 and E/2 NE/4   Entire Project: Yes No   Number of Injection Wells:: 1   *** ***   Field Name KNOLL NORTH County: Graham   Production Zone(s): Lansing Injection Zone(s): LKC   Surface Pit Permit No. feet from N/ S Line of Section   API No. if Drill Pit, WO or Haul feet from E / W Line of Section   Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling   Past Operator's License No. 5363 / Contact Person: Emma Richmond	
Gas Lease: No. of Gas Wells **  Gas Gathering System:  Saltwater Disposal Well - Permit No.:  Spot Location: feet from S Line  feet from E Line  Enhanced Recovery Project Permit No.: E-16,383  Entire Project: Yes No Number of Injection Wells:: 1 **  Field Name KNOLL NORTH  Field Name KNOLL NORTH  T'Side Two Must Pe Completed.  Surface Pit Permit No.  API No. if Drill Pit, WO or Haul  Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363 ✓  Contact Person: Emma Richmond	
Gas Gathering System:  Saltwater Disposal Well - Permit No.:  Spot Location: feet from S Line     feet from E Line  Enhanced Recovery Project Permit No.: E-16,383  Entire Project: Yes No Number of Injection Wells:: 1  Field Name KNOLL NORTH  Field Name KNOLL NORTH  Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363 ✓  Contact Person: Emma Richmond	
Spot Location: feet from S Line feet from E Line  Enhanced Recovery Project Permit No.: E-16,383  Entire Project: Yes No Number of Injection Wells:: 1  Field Name KNOLL NORTH  Production Zone(s): Lansing  Injection Zone(s): LKC  Surface Pit Permit No.  API No. if Drill Pit, WO or Haul  Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363  Contact Person: Emma Richmond	
Feet from   E Line   Legal Description of Lease: SE/4 and E/2 NE/4     Find Name KNOLL NORTH   Production Zone(s): Lansing	
Enhanced Recovery Project Permit No.: E-16,383  Entire Project:	
Enhanced Recovery Project Permit No.: E-16,383  Entire Project:  Yes  No  Number of Injection Wells::  1  **  Field Name KNOLL NORTH  Field Name KNOLL NORTH   **Side Two Must Be Completed  Surface Pit Permit No.	
Number of Injection Wells:: 1 **  Field Name KNOLL NORTH  Field Name KNOLL NORTH  Field Name KNOLL NORTH  Froduction Zone(s): Lansing  Injection Zone(s): LKC  Surface Pit Permit No.  API No. if Drill Pit, WO or Haul  Feet from N / S Line of Section  API No. if Drill Pit, WO or Haul  Feet from E / W Line of Section  Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363	
Number of Injection Wells:: 1 **  Field Name KNOLL NORTH Production Zone(s): Lansing  Injection Zone(s): LKC  Surface Pit Permit No.	
Surface Pit Permit No	
Surface Pit Permit No	
API No. if Drill Pit, WO or Haul  feet from N/ S Line of Section  feet from E / W Line of Section  Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363 / Contact Person: Emma Richmond	
API No. if Drill Pit, WO or Haul feet from F / W Line of Section  Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363 / Contact Person: Emma Richmond	
Type of Pit: Emergency Burn Settling Haul-Off Workover Drilling  Past Operator's License No. 5363 / Contact Person: Emma Richmond	
Past Operator's License No. 5363 / Contact Person: Emma Richmond	l
Contact Forson. Emilia Monatoria	
Past Operator's Name and Address: BEREXCO Inc. Phone: 316-265-3311	
PO Box 20380 Wichita, KS 67208 Date: 12/04/2009	
Title: Production Manager Signature: Signature:	
New Operator's License Number: 34318 / Contact Person: Emma Richmond	
New Operator's Name and Address: Berexco LLC Phone: 316-265-3311	
P.O. Box 20380 Wichita, KS 67208  Oil / Gas Purchaser: Central Crude Corporation	
Date: 12/04/2009	
Title: Production Manager Signature:	
Signature — Sula AUCULONA	
Acknowledgement of Transfer The characteristics of the state of the st	
	s been
noted, approved and duly recorded in the records of the Kansas Corporation Commission. This acknowledgment of transfer pertains to k	ansas
Corporation Commission records only and does not convey any ownership interest in the above injection well(s) or pit permit.	
	edged as the
new operator and may continue to inject fluids as authorized by	e surface pit
Permit No.: permitted by No.:	
None	
Date: 5-11-10 Barbara Montrom Date:	
Authorized Signature Authorized Signat	ıre
DISTRICT EPR 5:3-10 PRODUCTION 5/1/1/0 UIC 5-1/-/	<u></u>
Mail to: Past Operator 5-11-10 New Operator 5-11-10 District 5-11-10	<u>v</u>

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

RECEIVED

DEC 0 8 2009

**KCC** WICHITA

RECEIVED
KANSAS CORPORATION COMMISSION

MAR 01 2010

CONSERVATION SEVENION

### Must Be Filed For All Wells

KDOR·Lease	No.: 108771			
*Lease Name	: Hansen Estate Lease	*Location:	SE/4 and E/2 NE/4	30 - 8 - 25 W
Well No.	API No. (YR DRLD/PRE '67)	Footage from Section Line (i.e. FSL=Feet from South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)
2	15065200010000 NE SE	19.80 FSL 480 FEL	OIL	PROD
6	15065201240000 JE	1320 FSL 1220 FEL	E O R INJ	ACT
7	15065227810000 / 5€ 5€	660 FSL 660 FEL	OIL	PROD

RECEIVED KANSAS CORPORATION COMMISSION

RECEIVED
DEC 0 8 2009
KCC WICHITA

MAR **01** 2010

CONSERVATION DIVISION WICHITA, KG

## A separate sheeet may be attached if necessary

<sup>\*</sup> 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.