KOLAR Document ID: 1464228

KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION				
TRANSFER OF INJECTION	ANGE OF OPERATOR I OR SURFACE PIT PERMIT with the Kansas Surface Owner Notification Act,			
	tted with this form.			
Oil Lease: No. of Oil Wells**	Effective Date of Transfer:			
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.:			
Gas Gathering System:	Lease Name:			
Saltwater Disposal Well - Permit No.:				
Spot Location:	R E W Legal Description of Lease:			
Enhanced Recovery Project Permit No.:				
Entire Project: Yes No	County:			
Number of Injection Wells **	Production Zone(s):			
Field Name:				
** Side Two Must Be Completed.	Injection Zone(s):			
Surface Pit Permit No.:(API No. if Drill Pit, WO or Haul) Type of Pit: Emergency Burn Settling	feet from N / S Line of Section feet from E / W Line of Section Haul-Off Workover Drilling			
Past Operator's License No	Contact Person:			
Past Operator's Name & Address:	Phone:			
	Date:			
Title:	Signature:			
New Operator's License No.	Contact Person:			
New Operator's Name & Address:	Phone:			
	Oil / Gas Purchaser:			
	Date:			
Title:	Signature:			
Acknowledgment of Transfer: The above request for transfer of injection	authorization, surface pit permit # has been			
noted, approved and duly recorded in the records of the Kansas Corporation Commission records only and does not convey any ownership interest in the	Commission. This acknowledgment of transfer pertains to Kansas Corporation above injection well(s) or pit permit.			
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 pit			
Permit No.: Recommended action:	permitted by No.:			
Date:	Date:			
Authorized Signature	Authorized Signature			
DISTRICT EPR	PRODUCTION UIC			

Side Two

Must Be Filed For All Wells

* Lease Name: _			* Location:		
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)
		<i>Circle</i> FSL/FNL	<i>Circle</i> 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		
		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

* 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.

Side Two

Must Be Filed For All Wells

* Lease Name: _			* Location:		
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)
		<i>Circle</i> FSL/FNL	<i>Circle</i> 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		
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		FSL/FNL	FEL/FWL		
		FSL/FNL	FEL/FWL		
		FSL/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.

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KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

Form KSONA-
July 2014
Form Must Be Typed
Form must be Signed
All blanks must be Filled

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

OPERATOR: License #	Well Location:		
Name:			
Address 1:	County:		
Address 2:	Lease Name: Well #:		
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description o the lease below:		
Contact Person:			
Phone: () Fax: ()			
Email Address:			
Surface Owner Information:			
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the county, and in the real estate property tax records of the county treasurer.		
Address 1:			
Address 2:			
City: State: Zip:+			

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I must provide the name and address of the surface owner by filling out the top section of this form and that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

I hereby certify that the statements made herein are true and correct to the best of my knowledge and belief.

Date: ______ Signature of Operator or Agent: ______



Kansas Corporation Commission Conservation Division 266 N Main St Ste 220 Wichita, KS 67202-1513

The undersigned, John Jay Darrah, Jr., KCC Operator # 5088, currently the operator of record with the KCC of the well(s) and lease(s) described on the Exhibit page attached to and made part of this letter,

Hereby designates:

Darrah Oil Company, LLC KKC Operator # 35615 316 219 3390 will.darrah@darrahoil.com 125 N Market Ste 1425 Wichita, KS 67202

As his operator and local agent, with full authority to act on his behalf in complying with the terms of the above described lease, well, and related agreements, and the regulations applicable thereto.

John Jay Darrah, Jr.

William J. Darrah, Managing Member, Darrah Oil Company, LLC



KCC Operator Transfer Letter Exhibit Page

John Jay Darrah, Jr. (5088) to Darrah Oil Company, LLC (35615)

15-185-21881-00-00 15-127-20599-00-00 15-195-21242-00-00 15-185-20695-00-00 15-185-20785-00-00 15-009-25424-00-00 15-009-25526-00-00 15-009-03503-00-00 15-009-20906-00-00 15-009-23602-00-00 15-159-22794-00-00 15-159-22860-00-00 15-065-23950-00-00 15-065-02806-00-02 15-065-02810-00-00 15-065-23941-00-00 15-065-01548-00-02 15-111-20543-00-00 15-009-00622-00-00 15-009-15621-00-00 15-009-15622-00-00 15-009-08734-00-00 15-009-26180-00-00 15-009-19069-00-01 15-009-05013-00-01 15-009-03458-00-01 15-009-23772-00-00 15-009-23121-00-00 15-053-01659-00-01 15-053-21273-00-00 15-053-34984-00-00 15-053-21369-00-00 15-053-34985-00-00 15-009-21212-00-00 15-009-22266-00-00 15-053-21276-00-00 15-053-21281-00-00 15-053-00806-00-00 15-053-00658-00-00 15-053-20453-00-00 15-185-23881-00-01 15-009-30818-00-01 15-009-02042-00-00 15-009-21290-00-00 15-053-21282-00-00 15-053-00788-00-00 15-053-00789-00-00 15-053-00790-00-00 15-009-15207-00-01 15-009-19179-00-00 15-009-19059-00-01 15-009-15208-00-00 15-171-21111-00-00 15-009-23183-00-01 15-053-20924-00-00 15-009-20900-00-00 15-009-21269-00-00 15-009-23095-00-00 15-009-24606-00-00 15-053-00072-00-01 15-053-34988-00-00 15-053-20467-00-01 15-065-01528-00-00 15-065-01529-00-02 15-065-01113-00-01

ANSCHUTZ 3
BACHURA-HICKEY UNIT 20-1 BAUGHER A-1
BIRBECK 5
BIRBECK 6
BITTER C #9
BITTER C 10 BITTER C 2
BITTER C 7
BITTER TED 1
BRONLEEWE 1-22
BRONLEEWE 2-22
BRUSH CREEK 206
BRUSH CREEK UNIT 203
BRUSH CREEK UNIT 303
BRUSH CREEK UNIT 403
BRUSH CREEK UNIT 502W
FINNEY 1-9
GALLIART 1
GALLIART 2
GALLIART 4
GALLIART 5
GAUNT-WRIGHT UNIT 1-32
HOFFMAN A 7
HOFFMAN B #6 OWWO
HOFFMAN B 8
HOFFMAN B 9
HOFFMAN WB 1
JANSSEN 4
JOHN VACEK #6
JOHN VACEK 4
JOHN VACEK 7
JOHN VACEK NOBLE 3
KEIL 3-A
KEIL A 4
KRATZER 10
KRATZER 11
KRATZER (JANSSEN) 5
LANK 1
MOG 1
MORRISON 1-1
MURPHY 2
MURPHY 7
MURRAY 1
RATHBUN 7
RATHBUN 3
RATHBUN 4
RATHBUN 5
REDETZKE 7
REDETZKE A A 1
REDETZKE A A 5
REDETZKE A A 9
SC-LR 1-33
SCHNEIDER A 3A
SKALICKY 5
STOSKOPF A 11
TEMPLING 1
TEMPLING 3
TEMPLING B 4
VACEK A 2
VACEK A 4
VACEK A 5
VAN LOENEN 7
VAN LOENEN 8
VAN LOENEN EST 2

15 218 1430	Stafford	OIL	PR Producing
15-21S-14W 20-16S-08E	Morris	DH	IN Inactive Well
15-12S-21W	Trego	OIL	PR Producing
02-21S-14W	Stafford	OIL	PR Producing
02-215-14W	Stafford	OIL	PR Producing
18-16S-13W	Barton	OIL	PR Producing
18-16S-13W	Barton	OIL	PR Producing
18-16S-13W	Barton	OIL	PR Producing
18-16S-13W	Barton	OIL	PR Producing
06-16S-13W	Barton	OIL	PR Producing
22-18S-09W	Rice	OIL	PR Producing
22-18S-09W	Rice	DH	PA
09-09S-23W	Graham	OIL	PR Producing
09-09S-23W	Graham	EOR	AI Authorized Injection Well
09-09S-23W	Graham	OIL	PR Producing
09-09S-23W	Graham	OIL	PR Producing
09-09S-23W	Graham	EOR	AI Authorized Injection Well
09-17S-10E	Lyon	DH	PA
26-20S-12W	Barton	OIL	PR Producing
26-20S-12W	Barton	OIL	PR Producing
26-205-12W	Barton	OIL	PR Producing
26-20S-12W	Barton	OIL	PR Producing
32-20S-13W	Barton	DH	PA
01-16S-14W	Barton	SWD	AI Authorized Injection Well
07-16S-13W	Barton	SWD	AI Authorized Injection Well
07-16S-13W	Barton	OIL	PR Producing
07-16S-13W	Barton	OIL	PR Producing
12-16S-14W	Barton	OIL	PR Producing
21-17S-08W	Ellsworth	SWD	AI Authorized Injection Well
32-15S-10W	Ellsworth	OIL	PR Producing
32-15S-10W	Ellsworth	OIL	PR Producing
32-15S-10W	Ellsworth	OIL	SP Spudded
32-15S-10W	Ellsworth	OIL	PR Producing
12-16S-14W	Barton	OIL	PR Producing
12-16S-14W	Barton	OIL	PR Producing
21-17S-08W	Ellsworth	OIL	PR Producing
21-17S-08W	Ellsworth	OIL	PR Producing
21-17S-08W	Ellsworth	OIL	IN Inactive Well
09-16S-10W	Ellsworth	OIL	PR Producing
05-16S-10W	Ellsworth	OIL	PR Producing
01-21S-14W	Stafford	SWD	AI Authorized Injection Well
29-20S-13W	Barton	EOR	AI Authorized Injection Well
29-20S-13W	Barton	OIL	PR Producing
31-20S-13W	Barton	OIL	PR Producing
16-17S-08W	Ellsworth	OIL	PR Producing
16-17S-08W	Ellsworth	OIL	PR Producing
16-17S-08W	Ellsworth	OIL	PR Producing
16-17S-08W	Ellsworth	OIL	PR Producing
19-16S-11W	Barton	EOR	AI Authorized Injection Well
19-16S-11W	Barton	OIL	PR Producing
19-16S-11W	Barton	OIL	PR Producing
19-16S-11W	Barton	OIL	PR Producing
33-16S-33W	Scott	OIL	PR Producing
12-16S-14W	Barton	SWD	AI Authorized Injection Well
09-16S-10W	Ellsworth	SWD	AI Authorized Injection Well
17-16S-13W	Barton	OIL	PR Producing
12-16S-14W	Barton	OIL	PR Producing
12-16S-14W	Barton	OIL	PR Producing
12-16S-14W	Barton	OIL	PR Producing
33-15S-10W	Ellsworth	EOR	AI Authorized Injection Well
33-15S-10W	Ellsworth	OIL	IN Inactive Well
33-15S-10W	Ellsworth	EOR	PA
14-09S-22W	Graham	OIL	PR Producing
14-09S-22W	Graham	SWD	AI Authorized Injection Well
14-09S-22W	Graham	OIL	PR Producing