Confidentiality Requested: Yes No

### KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1202204

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

#### WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15				
Name:	Spot Description:				
Address 1:					
Address 2:	Feet from  North / South Line of Section				
City: State: Zip:+	Feet from East / West Line of Section				
Contact Person:	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()					
CONTRACTOR: License #	GPS Location: Lat:, Long:				
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)				
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84				
Purchaser:	County:				
Designate Type of Completion:	Lease Name: Well #:				
New Well Re-Entry Workover	Field Name:				
	Producing Formation:				
	Elevation: Ground: Kelly Bushing:				
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:				
OG GSW Temp. Abd. CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet				
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?				
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet				
Operator:	If Alternate II completion, cement circulated from:				
Well Name:	feet depth to:w/sx cmt.				
Original Comp. Date: Original Total Depth:					
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Duilling Fluid Management Dian				
Plug Back       Conv. to GSW       Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)				
	Chloride content: ppm Fluid volume: bbls				
Commingled         Permit #:           Dual Completion         Permit #:	Dewatering method used:				
SWD     Permit #:	Location of fluid disposal if hauled offsite:				
ENHR     Permit #:					
GSW     Permit #:	Operator Name:				
	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West				
Recompletion Date Recompletion Date	County: Permit #:				

#### AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

#### Submitted Electronically

KCC Office Use ONLY							
Confidentiality Requested							
Date:							
Confidential Release Date:							
Wireline Log Received							
Geologist Report Received							
UIC Distribution							
ALT I II III Approved by: Date:							

	Page Two	1202204
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTOLICTIONS. Chaw important tapa of formations panetrated	Datail all aaraa Banart all fi	nal appias of drill atoms toots giving interval tootad, time tool

**INSTRUCTIONS:** Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken Yes (Attach Additional Sheets)				-	n (Top), Depth an		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
CASING RECORD Used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
	· · · · · ·	ADDITIONAL	CEMENTING / SQL	JEEZE RECORD			
Purpose:         Depth Top Bottom         Type of Cement         # Sacks Used         Type and Percent Additives							
Protect Casing							
Plug Off Zone							

Did you perform a hydraulic fracturing treatment on this well?	Yes	No	(If No, skip questions 2 and 3)
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes	No	(If No, skip question 3)
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes	No	(If No, fill out Page Three of the ACO-1)

Shots Per Foot PERFORATION PERFORMENT				RD - Bridge P Each Interval F	lugs Set/Typ Perforated	00			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Si	ze:	Set At:		Packe	r At:	Liner R	lun:	No	
Date of First, Resumed Production, SWD or ENHF			٦.	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS:					METHOD	OF COMPLE			PRODUCTION IN	TERVAL
Vented Sold Used on Lease			Open Hole	Perf.		Comp.	Commingled (Submit ACO-4)			
(If vented, Submit ACO-18.)				Other (Specify)						

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

# **LEIS OIL SERVICES**



1410 150th Rd. • Yates Center, Kansas 66783 • (620) 212-0752



Operator License #: 9267	API #: 15-003-26026-00-00				
Operator: JRC Oil Co, Inc.	Lease: Kretchmer				
Address: PO Box 426 Garnett KS 66032	Well #: KL-46				
Phone: 785-448-8112	Spud Date: 10-09-13 Completed: 10-10-13				
Contractor License: 32079	Location: S2-N2-NW-NE of 33-20-21E				
T.D.: 778 T.D. of Pipe: 776 Size: 2.875"	4785 Feet From South				
Surface Pipe Size: 7" Depth: 21'	1980 Feet From East				
Kind of Well: Oil	County: Anderson				

## LOG

Soil/Clay/Shale Lime Shale Lime Shale Lime Shale Lime hale/Black Shale Lime Shale Lime Shale Lime Shale	0 45 71 121 127 151 161 168 208 215 239 245	45 71 121 127 151 161 168 208 215 239 245 259	Thickness	Strata	From	To
Shale Lime Shale Lime Shale Lime hale/Black Shale Lime Shale Lime	71 121 127 151 161 168 208 215 239	121 127 151 161 168 208 215 239 245				
Lime Shale Lime Shale Lime hale/Black Shale Lime Shale Lime	121 127 151 161 168 208 215 239	127 151 161 168 208 215 239 245				
Shale Lime Shale Lime hale/Black Shale Lime Shale Lime	127 151 161 168 208 215 239	127 151 161 168 208 215 239 245				
Lime Shale Lime hale/Black Shale Lime Shale Lime	151 161 168 208 215 239	161 168 208 215 239 245				
Shale Lime hale/Black Shale Lime Shale Lime	161 168 208 215 239	168 208 215 239 245				
Lime hale/Black Shale Lime Shale Lime	168 208 215 239	208 215 239 245				
hale/Black Shale Lime Shale Lime	208 215 239	215 239 245				
Lime Shale Lime	215 239	239 245				
Shale Lime	239	245				
Lime			-			
	245	250				
Shale	1	233				
Jindie	259	422	-			
Lime	422	425				
Shale	425					
Lime	432	448				
Shale	448	502				
Lime	502	512		- to a second		
Shale	512	526				
Lime	526	530				
Shale	530	554				
Lime	554	559			-	
Shale	559	583		T.D.		778
Lime	583					776
Shale	586	621				//0
Oil Sand	621					
Shale	654	778				
	Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Oil Sand	Shale         425           Lime         432           Shale         448           Lime         502           Shale         512           Lime         526           Shale         530           Lime         554           Shale         559           Lime         583           Shale         586           Oil Sand         621	Shale         425         432           Lime         432         448           Shale         448         502           Lime         502         512           Shale         512         526           Lime         526         530           Shale         530         554           Lime         554         559           Shale         559         583           Lime         583         586           Shale         586         621           Oil Sand         621         654	Shale       425       432         Lime       432       448         Shale       448       502         Lime       502       512         Shale       512       526         Lime       526       530         Shale       530       554         Lime       554       559         Shale       559       583         Lime       583       586         Shale       586       621         Oil Sand       621       654	Shale       425       432         Lime       432       448         Shale       448       502         Lime       502       512         Shale       512       526         Lime       526       530         Shale       530       554         Lime       554       559         Shale       559       583         Lime       583       586         Shale       559       586         Oil Sand       621       654	Shale       425       432       432         Lime       432       448       448       448         Shale       448       502       448       448         Shale       448       502       448       448         Shale       502       512       512       512         Shale       512       526       526       526         Lime       526       530       554       530         Shale       530       554       559       554         Lime       554       559       559       553         Shale       559       583       T.D.       1000000000000000000000000000000000000

CONDITIONS Concrete to be delivered to the nearest accessible point over passable road, under fruck's own power. Due to delivery at owner's or intermediary's direction, seller assumes no responsibility for damages in any manner to sidewalks, roadways, driveways, buildings, trees, shrubbery, etc., which are at customer's risk. The maximum allotted time for unloading trucks is 5 minutes per yard. A charge will be made for holding trucks longer. This concrete contains correct water contents for strength or mix indicated. We do not assume responsibility for strength test when water is added at customer's request. NOTICE TO OWNER Pallure of this contractor to pay those persons supplying material or services to complete this contractor result in the filing of a mechaic's lien on the property which is the subject of this contract. 802 N. Industrial Rd. P.O. Box 664 Payless Concrete Products, Inc. Iola, Kansas 66749 Phone: (620) 365-5588 KL-46 90 St JR10/9 JRC OIL CO., INC/P. Q. BOX 426 J. R. C. OIL COMPANY, INC. 25558 NE WILSON RD. 169 N TO 1750(4THST) E 6.75 MI 1/4 MI ON GRAVEL S INTO FIELD GARNETT KS MIKE PHONE # 785-448-8112 66032-9622 GARNETT, KS 66032-0426 FORMULA TIME LOAD SIZE YARDS ORDERED DRIVER/TRUCK PLANT/TRANSACTION # 90.00 vd 365 0.00 DATE LOAD # YARDS DEL BATCH# WATER TRIM SLUMP TICKET NUMBER oday 0.0 4.00 in Excessive Water is Detrimental to Concrete Performance PROPERTY DAMAGE RELEASE (TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE) WARNING (TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE) Dear CastomerThe driver of this truck in presenting this RELEASE to you for your signature is of the opinion that the size and weight of his truck may possibly cause damage to the premises and/or adjacent property if h places the material in this load where you desire i. It is our wish to-help you in every way that waycan; but in order to do this the driver is requesting that you sign this RELEASE releving him and this supplier from any responsibility from any damage that may occur to the premises and/or adjacent property, buildings, sidewalks, driveways, curbs, etc., by the delivery of this material, and that you also agree to help him remove mus from the wheels of his vehicle so that he will not this supplier form any and all damage to the premises and/or adjacent property which may be claimed by anyone to have arisin out of delivery of this order. IRRITATING TO THE SKIN AND EYES Contains Portland Cement. Wear Rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid Contact With Eyes and Prolonged Contact With Skin. In Case of Contact With Skin or Eyes, Flush Thoroughly With Water, If Irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. H<sub>2</sub>0 Added By Request/Authorized By GAL X WEIGHMASTER CONCRETE is a PERISHABLE COMMODITY and BECOMES the PROPERTY of the PURCHASER UPON LEAVING the PLANT. ANY CHANGES OR CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS. The undersigned promises to pay all costs, including reasonable attorneys' fees, incurred in collecting any sums owed. NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING NOTICE AND SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE. All accounts not paid within 30 days of delivery will bear interest at the rate of 24% per annum. Not Responsible for Reactive Aggregate or Color Quality. No Claim Allowed Unless Made at Time LOAD RECEIVED BY: Material is Delivered.

A \$25 Service Charge and Loss of the Cash Discount will be collected on all Returned Checks.

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Excess Delay Time Charged @ \$50/HR.	∧		
QUANTITY CODE	DESCRIPTION	UNIT PRICE	A EXTENDED PRICE
9.00 WELL 2.00 TRUCKING 9.00 MIX&HAUL	WELL (10 SACKS PER UNIT) TRUCKING CHARGE MIXING & HAULING	18.00 4.00 18.00	\$ 495.00

RETURNED TO PLANT	LEFT JOB	FINISH UNLOADING	DELAY EXPLANATION/CYLINDER TEST TAKEN	TIME ALLOWED	
11:04	10:16	10:11	1. JOB NOT READY     6. TRUCK BROKE DOWN     2. SLOW POUR OR PUMP     7. ACCIDENT     3. TRUCK AHEAD ON JOB     8. CITATION		the second second
LEFT PLANT	ARRIVED JOB	START UNLOADING	4. CONTRACTOR BROKE DOWN 9. OTHER 5. ADDED WATER	TIME DUE	(NV4 1.7ED)
ain	12:02	Inina			100 + 00.00
1110	10.00	10,00			ADDITIONAL CHARGE 1
TOTAL ROUND TRIP	TOTAL AT JOB	UNLOADING TIME		DELAY TIME	ADDITIONAL CHARGE 2
2 MR					