### KOLAR Document ID: 1447799

Confident	tiality Re	equested:
Yes	No	

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

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

## WELL COMPLETION FORM

WELL	HISTORY	<ul> <li>DESCRIPTION</li> </ul>	VOF WELL	& LEASE

OPERATOR: License #	API No.:			
Name:	Spot Description:			
Address 1:				
Address 2:	Feet from Dorth / 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:			
☐ Oil ☐ WSW ☐ SWD □ Gas □ DH □ EOR	Elevation: Ground: Kelly Bushing:			
	Total Vertical Depth: Plug Back Total Depth:			
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 EOR Conv. to SWD	Drilling Fluid Management Plan			
Plug Back Liner Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)			
	Chloride content: ppm Fluid volume: bbls			
Commingled Permit #:	Dewatering method used:			
Dual Completion Permit #:     SWD Permit #:				
SWD Permit #:      EOR Permit #:	Location of fluid disposal if hauled offsite:			
GSW Permit #:	Operator Name:			
	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East West			
Recompletion Date 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 Drill Stem Tests Received					
Geologist Report / Mud Logs Received					
UIC Distribution					
ALT I II III Approved by: Date:					

#### KOLAR Document ID: 1447799

Operator Nam	ie:			Lease Name:	Well #:
Sec	Twp	S. R	East West	County:	

Page Two

**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 🗌 No			og Formatio	on (Top), Depth	and Datum	Sample
(Attach Additional Sh					Name	e		Тор	Datum
Samples Sent to Geolo Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:			Yes No Yes No Yes No Yes No Yes No						
		Rep	CASING	RECORD	_ Ne <sup>r</sup> e, inte		ion, etc.		
Purpose of String	Size Hole Drilled	S	ize Casing et (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING /	SQU	EEZE RECORD			
Purpose:     Depth       Perforate     Top Bottom       Protect Casing		Тур	e of Cement	# Sacks Use	ed		Type and	Percent Additives	
Plug Back TD Plug Off Zone									
<ol> <li>Did you perform a hydra</li> <li>Does the volume of the</li> <li>Was the hydraulic fractular</li> </ol>	total base fluid of th	ie hydraulic f	racturing treatment		-	☐ Yes ns? ☐ Yes ☐ Yes	No (If No, s	skip questions 2 ar skip question 3) iill out Page Three	
Date of first Production/In Injection:	jection or Resumed	Production/	Producing Meth	nod:		Gas Lift 🗌 C	Other <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er B	bls.	Gas-Oil Ratio	Gravity
			_					PRODUCTIC Top	DN INTERVAL: Bottom
Vented Sold	Used on Leas	ie L	Open Hole			·	mmingled mit ACO-4)		
		oration ottom	Bridge Plug Type	Bridge Plug Set At		Acid		ementing Squeeze	
TUBING RECORD:	Size:	Set At	:	Packer At:					

Form	ACO1 - Well Completion
Operator	Daylight Petroleum, LLC
Well Name	FULLER LO-63
Doc ID	1447799

# Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	40	PORTLAN D	10	
Production	5.875	2.875	6.5	1140	POZ BLEND IIA	151	

		11647				~~
				TICKET NUME	ser <u> </u>	62
		lisso		LOCATION (	Ottaux, K	<u>r</u>
				FOREMAN C	asen Kenn	edy
PRESSUR PO Box 884	E PUMPING LLC Chanute, KS 66720	<b>FIELD TICKET &amp; TRE</b>	ATMENT REP	DRT	· /11-0-14	
	0 or 800-467-8676	CEME		[nvol	u#84	
DATE	CUSTOMER #	WELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
9/21/18	407 FU	ller # 10-123	NW 33	23	10	wo
CUSTOMER						
La	respore Opera	ting LLC	TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRE			729	Casken_	1 Safely	Mading
340			495	<u>KeiCar</u>	/	
CITY	STATE	ZIP CODE	804	AlaMad	C.	
Wichit	a Ks		675	Kei Det		
JOB TYPE _ O	MASHING HOLESIZ	E 57/8" HOLE DEP	ин <u>1147'</u>	CASING SIZE & V	VEIGHT 27	"FUE
CASING DEPTH	1140 DRILL PI	PETUBING			OTHER	
SLURRY WEIGHT		VOL WATER ga	l/sk	CEMENT LEFT in	CASING	
DISPLACEMENT	le. 60605 DISPLAC	EMENT PSI MIX PSI		RATE 4 50 M	1	
REMARKS: he	ld safely mae	time, established	circulation	nired t	LOUMBA	100#
Gol Collon	wed by 5 bl		rixed + a	mored 15	Taks P	sheno
IL A Cel	neut w/2	% Rel . 5# Kose	1 1 1 1 1 3	heradel	per sk	- Celente
to curtar	e, flished o		meed 21/2	"cipper	due to	asing
TD	6.60 Lbls tree			1011	eleased	pressure
Jac at V	that value.	and water, presson			Teren eo	- Carlor
	NOT DAVE	<u> </u>	<u></u>			
	·····	· · · · · · · · · · · · · · · · · · ·			- <del>,  )</del> -	
<u> </u>				16	1×7	
·				(`_)`	7	
ACCOUNT		DECODIOTION				
CODE	QUANITY or UNITS	DESCRIPTION	of SERVICES or PRC		UNIT PRICE	TOTAL
CECHSO	1	PUMP CHARGE			1500.00	-
(E0002)	40 mi	MILEAGE	•	-	284.00	
CE07111	1/2 min	ton milega	e		330.00	
INE0853	3 hrs	So. Inc			300.00	
0.0000	<u>&gt; /// &gt;</u>		truck		DHIL 00	
۱ <u> </u>	÷	· · · · · · · · · · · · · · · · · · ·		5%		
<u></u>					YUC IAN	
					845.60	15-20 11
Cr Follo			S	ubblal	845.60	1570.40
<u>((5842</u>	151 Sks	Pozbland I			845.60	1570.40
<u>(C5842)</u> (C5862	151 sks 340 #	Pozbland I Gel	S		895.00 2-27.25 108.00	1570.40
CC5842, CC5865 CC5865 CC60774		Pozbland I Gel Kolsenl	S		845.60 2227.25 108.00 377.50	1570.4(
CC5842 CC5865 CC5865 CC6077 CC6077		Gel Kolseal	S		845.60 2227.25 108.00 377.50 203.85	1570.40
CC5965 CC6077 CC6079		Pozblend I Gel Kolseal Phenoseal 25 "ribber P	S		845.60 2227.25 108.00 371.50 203.85 45.00	1570.40
CC5842 CC5865 CC5865 CC6077 CC6077 CD8176		Gel Kolseal	S CA Cenneur lug		845.60 2227.25 108.00 377.50 203.85 203.85 45.00 2961.60	1570.40
CC5965 CC6077 CC6079		Gel Kolseal	S		845.60 2227.25 108.00 371.50 203.85 45.00 2961.60	1570.40
CC5965 CC6077 CC6079		Gel Kolseal	LA Cernen	riols	845.60 2227.25 108.00 371.50 203.85 45.00 2961.60 1036.56	
CC5965 CC6077 CC6079		Gel Kolseal Dhenoseal 21/2 "ritber p	A cernen		845.60 2227.25 108.00 377.25 203.85 203.85 45.00 2961.60 1036.56	
CC5965 CC6077 CC6079		Gel Kolseal Dhenoseal 21/2 "ritber p	LA Cernen	riols	845.60 2227.25 108.90 377.50 203.85 203.85 45.90 2961.60 1036.56	
CC5965 CC6077 CC6079		Gel Kolseal Dhenoseal 21/2 "ritber p	A cernen	riols	845.60 2227.25 108.90 377.50 203.85 45.90 2961.60 1036.56	
(CS842) (C5865 (C5865 (C077) (C0077) (C081716)		Gel Kolseal Dhenoseal 21/2 "ritber p	A cernen	nots 35% Sublotal	2227.25 108.00 377.50 203.85 45.00 2961.60 1036.56	1925.0
CC5965 CC6077 CC6079		Gel Kolseal Dhenoseal 21/2 "ritber p	A cernen	riols	845.60 2227.25 108.90 377.50 203.85 45.90 2961.60 1036.50 1036.50 SALES TAX ESTIMATED	1570.40 1925.0 144.38

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

## Jackman Oilfield Services 1 West Mulberry St. Colony, KS 66015 620-852-3350

## WELL LOG Lakeshore Operating, LLC Fuller LO-63

### September 19, 2018

<u>Thickness</u> of Strata	<b>Formation</b>	<u>Total</u>	
28.00	clay	28.00	
7.00	lime	35.00	
5.00	shale/clay	40.00	
12.00	shale	52.00	
3.00	hard lime	55.00	
182.00	shale	237.00	
80.00	lime	317.00	
7.00	sandy/lime	324.00	
201.00	lime	525.00	
5.00	coal	530.00	
42.00	shale	572.00	
75.00	lime	647.00	
8.00	coal	655.00	
21.00	lime	676.00	
2.00	coal	678.00	
26.00 `	sandy/lime	704.00	
149.00	shale	853.00	
2.00	coal	855.00	
35.00	sandy/lime	890.00	
10.00	lime	900.00	
22.00	sandy/lime	922.00	
18.00	lime	940.00	
20.00	sandy/shale	960.00	
32.00	lime	992.00	
2.00	coal	994.00	
37.00	lime	1,031.00	
3.00	coal	1,034.00	
1.00	lime/churt	1,035.00	
8.00	lime	1,043.00	
5.00	broken sand	1,048.00	good odor/good bleed
7.00	sand	1,055.00	very little oil
5.00	sandy/shale	1,060.00	

25.00	sandy/lime	1,085.00	
1.00	lime	1,086.00	
14.00	broken sand	1,100.00	good odor/good bleed
12.00	sand	1,112.00	nothing in it
8.00	sand/shale	1,120.00	
27.00	shale	1,147.00	TD

Drilled a 9 7/8" hole to 40' Drilled a 5 7/8" hole to 1147'

Set 40' 7" of surface casing cemented with 11 sacks of portland cement Ran 1140' of 2 7/8" No cores No seating nipple

Cemented 9/21/18

Fuller LO-63