KOLAR Document ID: 1428861

Confidentiality Requested:

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 - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:				
Name:	Spot Description:				
Address 1:	SecTwpS. R East _ West				
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: ()	□NE □NW □SE □SW				
CONTRACTOR: License #	GPS Location: Lat:, Long:				
Name:	Datum: NAD27 NAD83 WGS84				
Wellsite Geologist:	County:				
Purchaser:	·				
Designate Type of Completion:	Lease Name: Well #:				
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:				
☐ Oil     ☐ WSW     ☐ SWD       ☐ Gas     ☐ DH     ☐ EOR       ☐ OG     ☐ GSW	Producing Formation: Kelly Bushing:   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? ☐ Yes ☐ No				
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         □ Plug Back       □ Liner       □ Conv. to GSW       □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)				
Commingled Permit #:	Chloride content:ppm Fluid volume: bbls				
Dual Completion Permit #:	Dewatering method used:				
SWD Permit #:	Location of fluid disposal if hauled offsite:				
EOR Permit #:	·				
GSW Permit #:	Operator Name:				
	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec.         TwpS. R East West           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:					

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#### Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	Ea	ast West	County:				
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		R			New Used	on, etc.		
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I		
Purpose:		epth Ty	pe of Cement	# Sacks Used		Type and F	Percent Additives	
Protect Casi								
Plug Off Zon								
<ol> <li>Did you perform a</li> <li>Does the volume o</li> <li>Was the hydraulic</li> </ol>	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (	,
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·			
Shots Per Foot						Record		
TUBING RECORD:	Size:	Set /	At:	Packer At:				
. 5213 (1200) 10.	JIEG.			. 30.0.71				

Form	ACO1 - Well Completion
Operator	Lakeshore Operating, LLC
Well Name	FULLER LO-69
Doc ID	1428861

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	41	PORTLAN D	10	
Production	5.875	2.875	6.5	1123	POZ BLEND IIA	148	



PRESSURE PUMPING LLC
PO Box 884, Chanute, KS 66720
620-431-9210 or 800-467-8678

# 11429

LOCATION OTTAL

FIELD TICKET & TREATMENT REPORT

Invoia #813952

DATE	CUSTOMER#	10001	CI NAME & NUMBER	SECTIO	JM:	TOWNSHIP	RANGE	0000
Q De P	4907	- Table 1		SECIL	2 7	TOWNSHIP	177	COUNTY
CUSTOMER	1086	Fuller	20.69	NEC	23	3	16	Wo
haked	ore			TRUCK	#	DRIVER	TRUCK#	DRIVER
VAILING ADDRE	SS ,			ROW	1	Ala. Mal	SaFedy	Meet
340	S. ha	ung	1	495		Cas Kon	1019	7
CITY		STATE	ZIP CODE	625		Ke Dala	/	
Wech:	ta	15.5	67211	0/5		719 04	<b></b>	
JOB TYPE M	55trins	HOLE SIZE	Pan /	E DEPTH 1132		CASING SIZE &	WEIGHT 27	10
CASING DEPTH	11000	DRILL PIPE	TUBI		_	OACING OILL G	OTHER	
SLURRY WEIGH		SLURRY VOL		ER gal/sk	3.	CEMENT LEFT		55
DISPLACEMENT	700	DISPLACEMENT		esi 200		RATE 46	Des	
REMARKS: H	10 000		stablishe	2 /	- <sub>N</sub>	1 V-Q	1. 1. 11.00	D 100
1 17	10-Villet	V IND	CV 000 B	La Date	11	l. Race 1	pumpe	11
sel tel	the Day	4 11/2	SN 1020	iena-117	P	iess de la	541 5	# Kol
segl 1	# Paero	Seal.	rir ch lar	ed cen	en	0 00	is year	pung
marle	DI 1195	to co	wing FU	Well	ne	N 001	2 PST.	
set	fleat							
			9:				· · · · · · · ·	,
		-7 1	<u> </u>				AND	
		JackM	44 Dr. 10	15		Almilo	/	
				~	_/	1/1/11		
ACCOUNT						I 7	·	
CODE	QUANITY O	IF UNITS	DESCRIP	TION of SERVICES	or PRC	DUCT	UNIT PRICE	TOTAL
E0450 4	6	1	PUMP CHARGE			495	15000	1
Enoo2	, ,	10	MILEAGE			495	286	
E0711	, ,,	<u>'\</u>	ton m.	1/00		204	10/000	1
E 0853	1 3		80vac		- 1	1-75	3000	/
010			00090		-	h	27H10	
						11 700	dillo-	1 4
					1		- 000 N	1 1 2 7 7 9
					_6	66 30%	-82300	19220
CCEONO	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	0.0	0 7		66 30%	-8230	19220
CC5872	14	8	PozBlen	e I		66 30%	2183	1522
CC5872	353	8 5#	PozBlen	e IL		65 30%	2183 D	15229
	353	8 5# 0#	PozBlen ged Kol see	,			2183 D 1015D 37000	1922
	353	8 5# 0#	gel	.(			2183 9 10150 370	17229
	353	8 5# 0#	gel see	.(			2183 99 101 50 370	19229
	353	8 5# 0#	gel see	.(			2183 PD 1015 PD 179 PD	1722
	353	8 5# 0#	gel see	.(		546	2183 9 10150 370 9 149 8 149 8 290 439 271 49	20836
	353	8 5# 0#	gel see	.(			2183 9 10150 370 1998 1998 2904 87129	2033
	353	8 5# 0#	gel see	.(		546	2183 PD 1015P 370 PD 199 PD 199 PD 199 PD 290 PD 290 PD 871 29	20335
	353	8 5# 0#	gel see	.(		546	2183 9 101 5D 370 9 199 8 199 8 290 45 9 290 45 9	2033
	353	8 5# 0#	ged Kod see Phenoses 2 1/2 plus		Lx	546	2183 9 10150 370 9 149 8 149 8 290 439 290 439	2033
	353	8 5# 0#	ged Kod see Phenoses 2 1/2 plus	.(	Lx	546	106 50 370 00 199 00 199 00 29 0 40 871 29	2033
	353	8 5# 0#	ged Kod see Phenoses 2 1/2 plus		Lx	546	106 50 370 00 199 80 29 6 43 871 29 SALES TAX ESTIMATED	2033
CC 3965 CC 6077 CC 6079 CP 8176	353	8 5# 0#	ged Kod see Phenoses 2'/2 plus	ANNE	Lx	546	106 50 370 00 199 80 29 5 430 871 29	2033° 152 <u>*1</u> 4107 <sup>69</sup>

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

#### WELL LOG Lakeshore Operating, LLC Fuller LO-69

#### August 21, 2018

Thickness of Strata	Formation	<u>Total</u>
37.00	clay/shale	37.00
4.00	lime	41.00
193.00	shale	234.00
5.00	lime	239.00
6.00	shale	245.00
195.00	lime	440.00
5.00	shale	445.00
15.00	sandy/lime	460.00
56.00	lime	516.00
3.00	coal	519.00
31.00	shaly/lime	550.00
6.00	lime	556.00
9.00	shale	565.00
75.00	lime	640.00
5.00	coal	645.00
45.00	` lime	690.00
5.00	sand	695.00
157.00	shale	852.00
3.00	coal	855.00
25.00	shale	880.00
10.00	lime/shale	890.00
10.00	sandy/lime	900.00
35.00	shale	935.00
5.00	sand	940.00
37.00	shale	977.00
3.00	lime	980.00
3.00	coal	983.00
10.00	shale	993.00
7.00	lime	1,000.00
15.00	shale	1,015.00
2.00	lime	1,017.00

2.00	coal	1,019.00	
24.00	lime/shale	1,043.00	
8.00	broken sand	1,051.00	good bleed;good odor
5.00	shale/sandy	1,056.00	
12.00	shale	1,068.00	
1.00	lime	1,069.00	
5.00	broken sand/shale	1,074.00	
2.00	lime	1,076.00	
20.00	broken sand	1,096.00	**
36.00	shale	1,132.00	TD

\*\*real good bleed; real good odor; thick oil stuck to cuttings

Drilled a 9 7/8" hole to 40' Drilled a 5 7/8" hole to 1132'

Set 41' 7" of surface casing cemented with 10 sacks of portland cement Ran 1123' of 2 7/8"

No cores

Seating nipple @ 1073'

Cemented on 8/24/18

Fuller LO-69