Confidentiality Requested:

Yes No

#### Kansas Corporation Commission Oil & Gas Conservation Division

1356085

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:	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:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)			
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84			
Purchaser:	County:			
Designate Type of Completion:	Lease Name: Well #:			
New Well Re-Entry Workover	Field Name:			
☐ Oil ☐ WSW ☐ SWD ☐ SIOW	Producing Formation:			
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Elevation: Ground: Kelly Bushing:			
☐ OG ☐ GSW ☐ Temp. Abd.	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 ENHR ☐ Conv. to SWD	Drilling Fluid Management Plan			
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)			
Commingled Paymit #:	Chloride content: ppm Fluid volume: bbls			
Commingled 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	Quarter Sec TwpS. R			
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 Approved by: Date:				

## 1356085

Operator Name:				_ Lease N	lame: _			Wel	#:		
Sec Twp	S. R	East	West	County:							
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to Final Radioactivity Log	ing and shut-in pressu o surface test, along w	res, whe	ther shut-in pre hart(s). Attach	ssure reach extra sheet	ned stati if more	c level, hydro space is ne	ostatic pressure eded.	es, bottom h	nole tempe	erature, f	luid recovery,
files must be submitte	d in LAS version 2.0 o	r newer A	AND an image f	ile (TIFF or	PDF).						
Drill Stem Tests Taken (Attach Additional S		Ye	es No				nation (Top), De				Sample
Samples Sent to Geol	logical Survey	Ye	es No		Nam	e		То	)	[	Datum
Cores Taken Electric Log Run		☐ Y€									
List All E. Logs Run:											
		Repo	CASING ort all strings set-c		Ne		duction, etc.				
Purpose of String	Size Hole Drilled	Siz	re Casing t (In O.D.)	Weig Lbs./	ht	Setting Depth	Type Ceme		# Sacks Used		and Percent additives
			ADDITIONAL	CEMENTIN	IG / SQL	JEEZE RECC	) DRD				
Purpose:	Depth Top Bottom	Type of Cement # Sacks Used			Type and Percent Additives						
Protect Casing Plug Back TD											
Plug Off Zone											
	ulic fracturing treatment or otal base fluid of the hydra ing treatment information	aulic fractu	ıring treatment ex		•	Yes Yes Yes	No (If	No, skip que No, skip que No, fill out P	estion 3)	ŕ	O-1)
Shots Per Foot			RD - Bridge Plugs Each Interval Perf			Acid	, Fracture, Shot, C			t	Depth
		<u> </u>									•
TUBING RECORD:	Size:	Set At:		Packer At	:	Liner Run:	Yes	No			
Date of First, Resumed	Production, SWD or ENF	IR.	Producing Meth		, ¬	Coo Lift	Othor (Fundamental)				
Estimated Production Per 24 Hours	Oil B	bls.	Flowing Gas	Pumping Mcf	Wate	Gas Lift   er	Other (Explain		il Ratio		Gravity
DISPOSITIO	ON OF GAS:			IETHOD OF	COMBLE	-IAOIT			RODUCTIO	או ואדביי	VΔI ·
Vented Sold	Used on Lease		Open Hole	Perf.	_	Comp.	Commingled (Submit ACO-4)			VIA HATELI,	v/tL.
(If vented, Sub	omit ACO-18.)		Other (Specify)								

Form	ACO1 - Well Completion
Operator	Rolling Meadows Oil & Gas Development, LLC
Well Name	BREUEL 33
Doc ID	1356085

### Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	18	20	2	5	N/A

### Lone Jack Oil Company 509 East Walnut Blue Mound, KS 66010

Acol

## **Invoice**

Date	Invoice #
2/27/2017	1794

Bill To	
Rolling Meadows Oil & Gas	

P.O. No.	Terms	Project

Quantity	Description	Rate	Amount	
	Breuel Lease Well #33 Set Surface 20 feet Well Drilling, 702 feet Sales Tax	15.00 5.50 6.15%	300.00 3,861.00 0.00	
	PAND 2/3/2017 CHeck # 5020 4 5259.95			
y" .	CHeck \$ 5259.11			
ank you fo	r your business.	Total	/ ' \$4,161.00 > a€	

# Lone Jack Oil Company Blue Mound, KS

1-913-756-2307 1-620-363-0492

		Operator: Kolling			
Contractor:	Lone Jack	Oil Company Date Started:	<u>2/20/17</u> Dat	e Completed	: 2/23/17
Total Depth	ı: <i>12</i>	Z2 teet Well #	Hole	e Size:	5 5/8
Surface Pip	e:	22 feet Well # Well # Surface Bit:	<u>9 7/8</u> Sae	cks of Cemei	nt:5
Depth of Se	at Nipple:	Ra	o Packer At·		
Length and	Size of Ca	asing:	Sacks of	Cement:	60
Legal Desci	iption:	nsing: NE SW SE SW Sec: 9	Twp: <u>21</u> Range:	<u>22E</u> Co	unty: <u>Linn</u>
Thickness	Depth	Type of Formation	Core Thickness		Time
1	1	Top Soil			
4	5	Clay			
5	10	Sand Rock			
2	12	Clay/Shale		_	
1	15	Shale			
8	23	Lime		·····	Dry Hole
8	68	Shale			10 sacks TD
44	112	Lime			10 sacks 350 feet
7	119	Shale		····•	40 sacks 200 foot to
16	135	Lime			surface
7	142	Shale			
2	144	Lime	<del>/   · · · · · · · · · · · · · · · · · · </del>	# · · · · · · · · · · · · · · · · · · ·	
5	149	Shale			
6	155	Lime			
169	324	Shale			
30	354	Lime			
52	406	Shale			
11	417	Lime			
14	431	Shale	<u> </u>		<del>, , , , , , , , , , , , , , , , , , , </del>
5	436	Lime			
31	467	Shale			
1	468	Lime			W-W
21	489	Shale			
7	496	Lime	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·
13	509	Shale			
5	514	Lime			
10	524	Shale	-		
1	525	Oil Sand Good Bleed			
3	528		<del>-  </del>		
194	722	Shale Sandy Shale			1-7-W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
194	722	<del> </del>	<u> </u>		
	122	TD			
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				W-1-4-4	***************************************
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