### KOLAR Document ID: 1484949

Сс	onfiden	tiality R	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 OF WE</li> </ul>	LL & 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:
	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 ( <i>Core, Expl., etc.</i> ):	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 #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Canad Data are Data Data Data TD Completing Data are	Quarter Sec Twp S. R East West
Spud Date orDate Reached TDCompletion Date orRecompletion DateRecompletion 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: 1484949

Operator Nam	ne:			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).

	lien		,				og Formatia	n (Tan) Danth a	nd Datum		
Drill Stem Tests Ta (Attach Addition				Yes No			-	n (Top), Depth a		Sample	
Samples Sent to C	Geological S	Survey		Yes 🗌 No		Nam	e		Тор	Datum	
Cores Taken Electric Log Run Geologist Report / Mud Logs List All E. Logs Run:			Yes No Yes No Yes No								
			Rep	CASING port all strings set-c		_ Ne e, inte		on, etc.			
Purpose of Strir	ng	Size Hole Drilled		ize Casing et (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			Тур	e of Cement	# Sacks Use	lsed Typ			Type and Percent Additives		
Perforate Protect Casi Plug Back T	D										
Plug Off Zor	ne										
<ol> <li>Did you perform a</li> <li>Does the volume</li> <li>Was the hydraulic</li> </ol>	of the total b	ase fluid of the h	ydraulic f	racturing treatment		-		No (If No, s	kip questions 2 ar kip question 3) I out Page Three		
Date of first Product Injection:	ion/Injection	or Resumed Pro	oduction/	Producing Meth	od:		Gas Lift 🗌 O	ther (Explain)			
Estimated Production Per 24 Hours	on	Oil I	3bls.	Gas	Mcf	Wate	er Bb	bls.	Gas-Oil Ratio	Gravity	
DISPOS	SITION OF G	AS:		N	IETHOD OF CO	MPLE	TION:			DN INTERVAL:	
	Sold 🛛 🗌 l	Jsed on Lease - <i>18.)</i>		Open Hole		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)			Top Bottom		
Shots Per	Perforatio	n Perfora	tion	Bridge Plug	Bridge Plug		Acid	Fracture, Shot, Ce	menting Squeeze	Becord	
Foot	Тор	Botto		Туре	Set At				d of Material Used)		
TUBING RECORD:	: Siz	20:	Set At		Packer At:						

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	COBBLE 40
Doc ID	1484949

# Casing

Purpose Of String		Size Casing Set	U U		Type Of Cement		Type and Percent Additives
Surface	11.25	8.625	22	40	Portland	14	none
Production	6.75	4.5	11.6	1385	Thick set		Phenoseal 2#/sk

Mud Rotary Drilling Andrew King - Manager/Driller

### Bar Drilling, LLC Phone: (719) 210-8806

#### 1317 105th Rd. Yates Center, KS 66783

		mpany/Operator Well No. Lease Name Well Location		1/4	1/4	1/4	Sec.	Twp.	Rge,					
Colt Ener			40	C	obble		805' fsl 760				SE	22	26s	14e
P.O. Box	388		Well APi #		Type/Well		County		State	Total	Depth	Date Starte	d Date	Complete
lola, KS (	66749		15-207-294	490	Oil		Woodson			13	399	10/20/2017	10/	/25/2017
Jo	b/Project	t Name/No.	Rufere D-			Bit R	lecord				(	Coring Recor	d	
			Surface Ree	cora	Туре	Size	From	То	Core	#	Size	From	То	% Rec.
	Driller	r/Crew	Bit Size:	11 1/4	PDC	11 1/4	0'	40'	1		3"	1260	1289	100
Andy King	3		Casing Size:	8 5/8	PDC	6 3/4	40'	1399						
Charles K	ling		Casing Length:	40'										
			Cement Used:	14sx					1					1
			Cement Type:	Portland										
						nation F	Record		1					
From	То	For	nation	From	To		Formation		Fror	n	То	F	ormation	
0	27	overburden							1			-		
27	199	shale												
199	464	lansing lime							1				_	
464	543	shale						_		-				
543	725	KC lime												
725	845	shale												
845	856	lime												
856	863	shale												
863	869	lime												
869	962	sandy shale												
962	975	Ft. Scott lime												
975	1002	shale												
1002	1021	lime												
1021	1044	shale												
1044	1071	sq sand												
1071	1250	sandy shale												
1250	1260	cir oil sand												
1260	1289	core							Well N	otes:				
1289	1398	sandy shale							ran 13	85' of 4	1/2" ca	sing		
1398	1399	miss lime												

810 E 7 <sup>™</sup> PO Box 92 EUREKA, KS 67045 (620) 583-5561	CEN	MENTING & ACID	SERVICE,			Ticket No Foreman	or Acid Fiel 5. 354 1. <u>Rick / ed</u> Eureka 1/ 5	<b>19</b>
Date Cust ID#		e & Well Number		Section	Township	Range	County	State
10-25-17 1003	Control	· 40		22	275	IYE	Wo	115
Customer Calt Mailing Address P. G. Box	Energy ] 388		Safety Meeting AL	Unit # 			Unit #	Driver
City Iola	State KS	Zip Code						
Job Type <u>1/5</u> Casing Depth <u>1385</u> Casing Size & Wt. <u>4½</u> , <u>II</u> Displacement <u>22</u> <u>Rep</u>	Hole Siz	oth	57	Slurry Vol Slurry Wt Water Gal/SK Bump Plug to	9.6	Dril	bing I Pipe ner M	
Remarks: Safet, m Pup 6 523 gr Cempt 1 2+ p Display w/ 22 pressure (leet + The complete R	heroson in the second s	1 h-115 5 1 P 13 ? 1 F-201 pung	sal. L pressur		purp +	155 1145,11 21,3 te	Jease pl. 1250 PSZ	& Ricese

Thank Ya

Code	Qty or Units	Description of Product or Services	Unit Price	Total
C102	1	Pump Charge	(Changedon)	
(10)	25	Mileage	1.1.1	CONTROL OF
201	155541	therest censel	Of all	A. C.
208	310#	2" phenose 1/34	te.a	active
206	300*	gol-flash		2.000
(214	40*	K.115		Jam's
INTA	8.53	ten mileage built til	(MAR)	2033
2903	)	41/2 top winder plig	(Contraction)	20100
		CONTEND-		
		00000	Subber )	1000
		~ <u>////</u>	Sales Tax	
Authoriz		N. Jehna Title	Total	

I agree to the payment terms and conditions of services provided on the back of this job ticket. Any amendments to payment terms must be in writing on the front of this job ticket or in the Customer's records at ELITE's office.