## KOLAR Document ID: 1359856

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	- DESCRIPTION	OF WELL	& I FASE
	III JIONI	- DESCRIF HOR		a LLASL

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.xxxxx)
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 (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 #:	
	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	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: 1359856

Operator Nar	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).

Drill Stem Tests Taken (Attach Additional Sh	acate)	Y	′es 🗌 No			og Formatio	n (Top), Depth a	and Datum	Sample
Samples Sent to Geolo			⁄es 🗌 No	1	Name	Э		Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:		□ Y □ Y	Yes ☐ No Yes ☐ No Yes ☐ No						
		Rep	CASING ort all strings set-c		] Ne	w Used rmediate, productio	on. etc.		
Purpose of String	Size Hole Drilled	Siz	ze 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 Top Bottom	Туре	e of Cement	# Sacks Use	d		Type and	Percent Additives	
Protect Casing 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 fracture</li> </ol>	total base fluid of the	hydraulic fr	acturing treatment		-	☐ Yes ns? ☐ Yes ☐ Yes	No (If No, s	kip questions 2 ar kip question 3) ill out Page Three	
Date of first Production/Inj Injection:	jection or Resumed Pr	oduction/	Producing Meth	iod:		Gas Lift 🗌 O	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er Bb	ls.	Gas-Oil Ratio	Gravity
DISPOSITIO	N OF GAS:		Ν	IETHOD OF COM	MPLE	TION:		PRODUCTIC Top	DN INTERVAL: Bottom
Vented Sold (If vented, Subn	Used on Lease		Open Hole		-	·	nit ACO-4)	юр	Bollom
	foration Perform Top Botto		Bridge Plug Type	Bridge Plug Set At		Acid,		ementing Squeezend of Material Used)	
TUBING RECORD:	Size:	Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	COBBLE 23
Doc ID	1359856

Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
4	1258-1261	156 BBL of Gel'd water, 5 sx 20/40 sand, and 35 sx 12/20 sand	1258-1280
4	1264-1270		
4	1274-1280		

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	COBBLE 23
Doc ID	1359856

# Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	11.25	8.625	22	40	Portland	14	None
Production	6.75	4.5	10.5	1396	Thick Set		Pheno- Seal 2#/sx

PO E EUREKA	E 7™ Box 92 , KS 67045 83-5561 7-299	A ACID	SERVICE,	LLC		<b>Ticket N</b>	n Rick Lea	8
Date	Cust. ID #	Lease & Well Number		Section	Township	Range	County	State
6-1-17	1003	Cobhle #23		26	26	14E	Woolson	N.
Mailing Address City	11t Ene 10. Bax	194 Inc. 387 State Zip Code X 5 66749	Safety Meeting AL OL G	Unit# 105 110 12)	- Qave Rice		Unit #	Driver
Job Type Casing Depth _ Casing Size & V Displacement Remarks:	1396 W. 41/2 / 1 22.2 Bb	Hole Depth Hole Size Cement Left in Casing Displacement PSI Wetting - Rig up to 411	<u>1</u>	Slurry Vol Slurry Wt Water Gal/SK Bump Plug to	13.80	Dri Oti BP		Pieme
6 545 9	the flood of	er final pump pressure	Jashow 200	pump +	red 11e5 - lines, i p plug	ses th		

" Thony You"

r

Code	Qty or Units	Description of Product or Services	Unit Price	Total
C102	1 1	Pump Charge		0
CIBN	25	Mileage		(2)
(20)	165 305	this yest const		ain
C282	730*	2" phones 1,13x	. sate	
6206	300+	get-flush		
(214	40*	h.115	(1)	
C163A	903	tan prileage built the	e 1 5)	6170
(403	1	4"2" top able plug	Ø	00
		(Contraction of the contraction		
		(all the all		0-00
	5		Sales Tax	Cash :
Authoriz	ation	R. Anlock Title Thanks,	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.

925

	King - M	anager/Driller			Dar Phon	e: (719)	g, LLC 210-8806					Yat		7 105th Rd F, KS 6678	
Company/Operator Well No.			Lease Name		1	Well Location			1/4	1/4	Sec.	Twp.	Rge,		
Coft Energy Inc.			23	C	obble 165' fnl, 1415' fel			NE	NW	NE	27	26s	14e		
			Well API #	<b>Type/V</b> 9445 Oil					State	Total Depth		Date Started	and the second second	Date Completed	
			15-207-29						кs		12	5/25/2017 6/1/2017			
Job/Project Name/No.					Bit Record									11/2017	
			Surface Re	cord	Туре		Size From To				Coring Record		-		
			Bit Size: 11 1/4		PDC						From	To	% Rec.		
Andy King			Casing Size:	8 5/8				40	1		3"	1256	1285	99	
					PDC	6 3/4	40	1412		_					
Undres Mily			Casing Length:	40											
			Cement Used:	14sx											
			Cement Type:	Portland											
-		1				nation I	Record								
From	To	Form	ation	From 1156	To	Formation			Fron	n	То	Formation			
0 21	21	overbuden			1253	shale									
21	222 486	shale		1253 1256	1256	oil sand									
486	565		Lansing Lime		1285	core				_					
565	745	shale KC Lime		1285	1410	sandy shale									
745	836	shale		1410	1412		Miss Lime								
836	840	lime								_					
840	844	shale													
844	852	lime								_					
852	866	shale													
866	877	lime													
877	945	sandy shale							+						
945	950	lime													
950	959	shale													
959	969	lime					1				-				
969	974	shale							1	-					
974	984	lime								-					
984	1024	shale							Well No	otes:					
1024		lime		Ran 4 1/2" Casing							-				
1042	1055	shale													
1055	1059	lime													
1059 1067		shale													
1090		sq sand (oil show) shale													
1030	0011	Isuale													