KOLAR Document ID: 1376970

Confiden	tiality Requested
Yes	No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION Form ACO-1 November 2016 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

WELL	HISTORY -	DESCRIPT	FII &	
VVELL	HISIONI -	DESCRIPT		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.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:
☐ Gas ☐ DH ☐ EOR ☐ OG ☐ GSW	Total Vertical Depth: Plug Back Total Depth:
OG GSW GSW 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 #:	Operator Name:
GSW Permit #:	Lease Name: License #:
	Quarter Sec TwpS. R East West
Spud Date or Date Reached TD Completion Date or 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: 1376970

Operator Nan	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).

(Attach Additional Sheets)	Drill Stem Tests Taken		Ye	es 🗌 No			og Formatio	n (Top), Depth a	nd Datum	Sample
Samples Sent to Geological Survey Yes No TCores aken Yes No Electric Log Run Yes No Geologist Report / Mud Logs Yes No List All E. Logs Run: CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Type of # Sacks Type and Percent Purpose of String Size Hole Size Casing Weight Betting Type of # Sacks Type and Percent Additives Set (In O.D) Lbs./Fit. Depth Los Additives Purpose of String Diled Size Casing Weight Setting Type of # Sacks Type and Percent Additives Additives Income Income Income Income Income Purpose: Dapth Type of Cement # Sacks Used Type and Percent Additives Income Income <t< td=""><td>(Attach Additional Sh</td><td>eets)</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>	(Attach Additional Sh	eets)					-			
Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Aole Drilled Size Casing Set (in O.D.) Weight Lbs. / FL Setting Depth Type of Cement # Sacks Used Type and Percent Additives Image: Set (in O.D.)	TCores aken Electric Log Run		☐ Ye ☐ Ye	es 🗌 No es 🗌 No		, and	-		ισμ	Datam
Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Aole Drilled Size Casing Set (in O.D.) Weight Lbs. / FL Setting Depth Type of Cement # Sacks Used Type and Percent Additives Image: Set (in O.D.)				CASING	RECORD	Ne	w Used			
Purpose: Depth Top Bottom Type of Cement Used Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives 1. Did you perform a hydraulic fracturing treatment on this well? Image: Cement I additives No (If No, skip questions 2 and 3) 2. Does the volume of the total base fluid of the hydraulic fracturing treatment information submit			Repo					on, etc.		
Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Perforate Protect Casing Plug Back TD Plug Back TD Plug Off Zone Yes No (If No, skip questions 2 and 3) 1. Did you perform a hydraulic fracturing treatment on this well? Yes No (If No, skip questions 2 and 3) 2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? Yes No (If No, skip question 3) 3. Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, fill out Page Three of the ACO-1) Date of first Production/Injection or Resumed Production/ Producing Method: Producing Method: Other (Explain)	Purpose of String									
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Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Perforate Protect Casing Plug Back TD Image: Comparison of										
Top Bottom Type of Certent ar Stacks Osed Type and Fercent Additives Perforate Protect Casing Plug Back TD Plug Back TD Plug Off Zone Plug Off Zone Yes No (If No, skip questions 2 and 3) 2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? Yes No (If No, skip questions 2 and 3) 3. Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, fill out Page Three of the ACO-1) Date of first Production/Injection or Resumed Production/ Producing Method: Flowing Pumping Gas Lift Other (Explain)				ADDITIONAL	CEMENTING /	SQL	EEZE RECORD			
Plug Back TD Plug Off Zone 1. Did you perform a hydraulic fracturing treatment on this well? Yes 2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? Yes 3. Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, skip question 3) Date of first Production/Injection or Resumed Production/ Producing Method: Producing Method: Injection: Flowing Pumping Gas Lift Other (Explain)			Туре	of Cement	# Sacks Use	d		Type and	Percent Additives	
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Injection:	2. Does the volume of the	total base fluid of the h	ydraulic fra	cturing treatment		-	ns?	No (If No, s	kip question 3)	
Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity		ection or Resumed Pro	duction/				Gas Lift 🗌 O	ther <i>(Explain)</i>		
Per 24 Hours		Oil E	3bls.	Gas	Mcf	Wate	er Bb	ols.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL: Top Bottom	DISPOSITION	NOF GAS:		N	IETHOD OF CO	MPLE	TION:			
Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled Top Bottom (If vented, Submit ACO-18.) Open Hole Perf. Dually Comp. Commingled Image: Commingled				Dpen Hole		-		•	юр	
Shots Per Foot Perforation Top Perforation Bottom Bridge Plug Type Bridge Plug Set At Acid, Fracture, Shot, Cementing Squeeze Record (Amount and Kind of Material Used)			tion m	Bridge Plug Type			Acid,			
TUBING RECORD: Size: Set At: Packer At:		Sizo			Packer At					

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	PENDLEY 11
Doc ID	1376970

Casing

	Size Hole Drilled	Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	11.25	8.625	24	44	Portland	15	None
Production	6.75	4.5	10.5	1365	Thick Set	150	0

14e	Sec. Twp. Rg 22 26s 14		1/4 NE	1/4 SW	1/4 SE		Vell Locati 1509's, 795		e Name		Well No.	Operator	ng - Man mpany/(
ompleted		ate Started		Total	State	e		1	ndley	Pe	11		/ Inc.	Colt Energy
	10/8/	10/2/2014		14	1 1		County		Type/Well		Well API #		88	P.O. Box 3
				14	KS		Woodson		Oil	73	15-207-290		6749	ola, KS 66
% Rec.	T	ring Record				Bit Record			Surface Red	Name/No.				
	To	From	Size		Core	Type one the		Jong	Sunace net					
31' 1251' 2.2'		1231'	1/8"	2	1	44,4'	0'	11 1/4	PDC	11 1/4	Bit Size:	/Crew	Driller/	
				_		1400'	44.4'	6 3/4	PDC	8 5/8	Casing Size:			Andy King
		-								44.4'	Casing Length:		00	Charles Kir
										15sx	Cement Used:		3	Undries Mil
										Portland	Cement Type:			
							lecord	mation F	For	, creater	Sement 198.			
	rmation	Fa	То	m	Fro		Formation		To	From	nation	Form	То	From
												overburden	5	0
	-											lime	7	5
												shale	212	7
												lime	480	212
												shale	557	480
												lime	730	557
												shale	832	730
												lime	864	832
												sandy shale	1015	864
					+							lime	1031	1015
									++			shale	1038	1031
												lime	1046	1038
				-	T					1	leed)	sandy shale core (good oil bl	1231	1046
												shale	1251 1255	1231 1251
				Notes:	Well						le	grey sandy shall	1255	1251
												black shale	1288	1283
					_							sandy shale	1399	1288
													1400	1399
					-									

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner Sam Brownback, Governor

December 26, 2017

Michelle Colt Energy Inc PO BOX 388 IOLA, KS 66749-0388

Re: ACO-1 API 15-207-29073-00-01 PENDLEY 11 SE/4 Sec.22-26S-14E Woodson County, Kansas

Dear Michelle:

K.A.R. 82-3-107 provides for all completion information to be filed within 120 days of the spud date. Subsection(e)(2) of that regulation states "All rights to confidentiality shall be lost if the filings are not timely."

The above referenced well was spudded on 10/2/2014 and the ACO-1 was received on December 20, 2017 (not within the 120 days timely requirement).

Therefore, your request for confidential treatment of data contained within the ACO-1 filing cannot be granted at this time.

If you should have any questions, please do not hesitate to contact me at (316)337-6200.

Sincerely,

Production Department