CORRECTION #1

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION KOLAR Document ID: 1587572

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

## WELL COMPLETION FORM

Confidentiality Requested:

Yes No

WELL	HISTORY	- DESCR	<b>IPTION</b>	OF WEL	L & LEAS	Ε

OPERATOR: License #			API No.:		
Name:			Spot Description:		
Address 1:			Sec.	TwpS. R	East 🗌 West
Address 2:			Fe	eet from 🗌 North / 🗌	South Line of Section
City: St	ate: Zij	o:+	Fe	eet from 🗌 East / 🗌	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	orner:
Phone: ()				V 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:	We	ell #:
New Well	Entry	Workover	Field Name:		
	_		Producing Formation:		
			Elevation: Ground:	Kelly Bushing:	
_ Gas _ DH □ OG			Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)	03W		Amount of Surface Pipe Se	et and Cemented at:	Feet
Cathodic Other (Core	Expl., etc.):			Collar Used? Yes	
If Workover/Re-entry: Old Well Inf			If yes, show depth set:		Feet
Operator:				cement circulated from:	
Well Name:			•	w/	
Original Comp. Date:					
Deepening Re-perf.	Conv. to EC		Drilling Fluid Manageme	nt Plan	
Plug Back Liner		SW Conv. to Producer	(Data must be collected from t		
	Demoit #		Chloride content:	ppm Fluid volume:	bbls
Commingled  Dual Completion			Dewatering method used:		
			Location of fluid disposal if	baulad offeita:	
				nauleu onsite.	
			Operator Name:		
			Lease Name:	License #:	
Spud Date or Date Rea	ched TD	Completion Date or	Quarter Sec	TwpS. R	East West
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:

# CORRECTION #1

Operator Name:	Lease Name:	_ Well #:
Sec TwpS. R □ East □ West	County:	
<b>INSTRUCTIONS:</b> Show important tops of formations penetrated. Deto open and closed, flowing and shut-in pressures, whether shut-in press and flow rates if gas to surface test, along with final chart(s). Attach estimates a surface test is a surface test in the surface test is a surface test.	ure reached static level, hydrostatic pressures, bo	
Final Radioactivity Log, Final Logs run to obtain Geophysical Data and files must be submitted in LAS version 2.0 or newer AND an image file	5	ogs@kcc.ks.gov. Digital electronic log

Drill Stem Tests Taken (Attach Additional St	neets)	Ye	s 🗌 No			.og Formatic	n (Top), Depth a	nd Datum	Sample
Samples Sent to Geolo	gical Survey	Ye	s 🗌 No		Nam	e		Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud	Logs	☐ Ye ☐ Ye ☐ Ye	s 🗌 No						
List All E. Logs Run:									
			CASING	RECORD	Ne	ew Used			
		Repo				ermediate, producti	on, etc.		
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weigl Lbs. /		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
						JEEZE RECORD			
Purpose:	Depth	Tuno		# Sacks			Tune and [	Deveent Additives	
Perforate	Top Bottom	Type of Cement # Sacl		# Sacks	Jsed Type and Percent Additives				
Protect Casing Plug Back TD									
Plug Off Zone									
1. Did you perform a hydra	aulic fracturing treatmen	nt on this we	ell?			Yes	No (If No. sk	ip questions 2 ai	nd 3)
2. Does the volume of the	-			t exceed 350,	000 gallo			ip question 3)	/
3. Was the hydraulic fractu	uring treatment information	tion submitt	ed to the chemic	al disclosure	registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)
Date of first Production/In Injection:	jection or Resumed Pro	duction/	Producing Meth			• · · · · □ •			
-			Flowing	Pumping			ther (Explain)		
Estimated Production Per 24 Hours	Oil E	3bls.	Gas	Mcf	Wat	er B	ols. (	Gas-Oil Ratio	Gravity
DISPOSITIO	N OF GAS:		N	IETHOD OF	COMPLE	ETION:		PRODUCTIO	ON INTERVAL:
Vented Sold	Used on Lease		Open Hole Perf.			Dually Comp. Commingled			Bottom
(If vented, Subn	nit ACO-18.)				(Submi	t ACO-5) (Sub	nit ACO-4)		
	foration Perfora Top Botto	tion m	Bridge Plug Type	Bridge Plug Set At	)	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used,	

Packer At:

TUBING RECORD:

Size:

Set At:

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	CONLEY 25-I
Doc ID	1587572

## Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	11.25	8.625	24	20	Portland	7	None
Production	6.75	4.5	10.5	792	H-Quick (OWC)	88	Pheno Seal



#### HURRICANE SERVICES INC

Customer	Colt Energy Inc		Lease & Well	Gonley 25-l				Date	2/271	2020
	the second second		County & State		Logals S/T/R	19-23-2	0	Job #		
arvice District	Garnett	D PROD		SWD	New Woll?	YES C	] No	Ticket #	ICT	3328
Job Type		LIPROD	Las I I I I		Analysis - A Discuss	ion of Hazards &	Safety Proc	edures		
Equipment#	Driver			☑ Gloves		Lockout/Tago		] Warning Signs	& Flagging	
89	Casey Kennedy Harold Bechtle	Hard hat		E Eye Protectio	חנ	Required Perm		] Fall Protection		
239		H2S Monitor		Respiratory I		Slip/Trip/Fall F		] Specific Job Se	quence/Expect	ations
246	Alan Mader	Safety Footw			hemical/Acid PPE	Overhead Haz		Muster Point/N		
124	Keith Detwiler			Fire Extingui		Additional cor		es noted below		
		Hearing Pro	(ection	El file catingu		nments				
		API # - 15-001-	31617							
roduct/ Service		De	icription.		Unit of Measure	Quantity	List Price/Unit	Gross Amount	ltern Discount	Net Amou
Code	Connect Dump		inter private		60	1.00				
010	Cement Pump									
1040	Hamer Faulance	t Mileane			mi	15.00				
(010	Heavy Equipmen	n waadho								
	T				each	1,00				
025	Ton Mileage- Mil				Gendi	1.50				
-	1				hr	2.00				
010	Vacuum Truck -	80 bbl			108	200				
P020	H-Quick (OWC)				sack	88.00				
P095	Bentonite Gel (h	ole flush)			lb	200.00				
P095	Bentonite Gel (C	ement blend add)			tio	165.00				
CP105	Gypsum (cemer	it blend add)			łb	165.00				
						_				
CP125	Pheno Seal				lb	44.00				
PE115	4 1/2" Rubber P	lug			88	1.00				
							1			
								1		
Cun	tomer Section: O	n the following sta	He how would you	rate Homicane Ser	vices Inc.2		Gross		Net:	
	1.5.2					Total Taxable	1 -	Tax Retr	1	>
	Based on this job,				eague? O Extensiy Litely	State tax investa Used on new well Services rolles o Information abov services and/or p	is to be seles is is the customer is to make a de	termination If	Bale Tax: Total:	5
						HSI Repres	entative:	Ca	sey Ken	medy

TERMS: Cash in advance unless Humicane Services Inc. (HSI) has approved oradil prior to sale. Credit terms of sale for approved accounts are total invoice due on or before the 30th day from the date of invoice. Past due at the rate of 1 5/H per month or the maximum allowable by applicable state or federal laws. In the event it is necessary to employ an agency and/or attempty of affect the collection. Customer hereby agrees to pay all fees directly or indirectly incurred for such collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right for review any discussion of issue. Pricing does not include federal, state, or local taxes, or royalfies and attempty adjustments. Actual charges may vary depending upon time, equipment, and material utimately required to advice or ecommondations made concentring the results to the use of any product or service. The informatical federal is a best estimate of the actual results that may be achieved and rimited. HSI assume no liability for advice or ecommendations made concentring the results on the use of any product or service. The information prevented is a best estimate of the actual results that may be achieved and should be used for comparison purposes and HSI maters a oguarantee of future production periors. Customer represents and warrants that well and all associated equipment in acceptate conflicto to receive services by HSI. Elevines, the customer guarantees proper operational care of all customer owned equipment and property while HSI is no location performing services. The authorization below acknowledges the receipt and acceptance of all terms conditions attated above, and Hurricane has been provided accurate well information in detamining texable services.

CUSTOMER AUTHORIZATION SIGNATURE

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5 P 8

EMENT	TREA	ATMENT RE	PORT						
Cust	əmen (	Colt Energy In	nc	₩e.th	Conley 2	6-1	Ticket	IC	T3328
City, S	State:	ola, KS		County	AL, CO		Date:		7/2020
Field	i Rep:	Rex Ashlock		S T R	19-23-2		Servicer		gstring
						-			
		vormation		Calculated		and the second se	duct	%/#	
Note 5	Sizer	6 3/4 in 807 ft	- 1	Weight:	13.5 #/gal	Class A		100%	8272
Casing		4 1/2 In	- 1	Water / Sx: Vield:	gel / sx ft <sup>2</sup> / sx	Poz		404	
Gasing <b>C</b>		792 ft	- 1	Bbis / Stat	TE / SK	CaCl		4%	331
Fubing /	Liner:	les		Depth:	n	Gypsum		8%	662
5	Depths	ft		Annular Volume:	0 bbla	Phenose	al	.5#	44
Tool / Pa	scker	baffie		Excess:		Kol Seal			
D	Depth:	788 ft		Total Siwrrys	0.00 bbls	Fio Seal			
правс	menti	12.57 bbis		fotol Sacks	BOIV/OI SX	Sait (bw	ow)	-	
TIME	RATE	PSI BEL		and the second second			[	Total	9,4
1:45 AM		FOI DOL	held safety m	astian	REM	ARKS		in start	
1.40 /40	4.0		established c						
	4.0			mped 200# Bentonite Gel	I followed by 5 bbls free	h water			
	4.8			mped 7 bbis dye marker	i contrata by a bala nea	il water			
	4.0		mixed and pu	mped 88 sks H-Quick cen	nent w/ +2% Bentonite,	2% Gypsum, and	.6# Phenoseal	per sk	
	4.0			surface, flushed pump ci					
	4.0		pumped 4 1/2	" rubber plug to baffle wit	h 12.57 bbis fresh water	, cement to surfac	8		
	4.0			500 PSI, well held pressu	re for 30 min MIT				
				sure to set float valve					
	4.0		washed up eq	ulpment					
	-								
				>					
				the state of the s					
-	-	Supervision and	-						
		CREW		UNIT			SUMMARY		d de la c
Cerne Imp Oper		Casey Kenne		69	Average I		Pressure	Total Flu	id
	Bulk:	Harold Becht Alan Mader		239	4 bp	m #DIV/0} p	ei	- b	bis
	H2O:	Keith Detwile	r	246					

Hurricane Services, Inc. 250 N. Water Wichita, KS 67202

Colt Energy Inc. P.O. Box 388 Iola, KS 66749 Job/Project Name/No.	IN NO.	Pa	Pace Namo						Ya	Yates Center, KS 6678	r, KS 667
r.u. box 388 lola, KS 66749 Job/Project Name/No.	25-i		Conley	~	Well Location 2873' fnl 3788' fel	tion 38' fel	1/4	1/4 1/4	1.	Twp.	Rge,
lola, KS 66749 Job/Project Name/No.	Well API #		Type/Well		County			MN	19	23	20E
	15-001-31617	617	Oil		Allen		KS	I otal Depth 807	Date Started		Date Completed
	Surface Record	cord		Bit R	Bit Record				Coring Record		2/2//2020
Driller/Crew	Dit Circ.		Type	Size	From	To	Core #	Size	From		i l
	Cacing Si-o.	11 1/4	PDC	11 1/4	-0	20'	-		623	652	% KeC.
би	Casing Length	2/2 0	2 D D	6 3/4	20'	807	2	3"	652	680	66
	Cement Used:	7sx									3
		Portland									
From To			For	Formation Record	ecord						
-	tion	From	To		Formation		Erom T				
									Ĩ	Formation	
60											
79											
244											
-											
+											
451 519 shale											
+											
+											
+		T									
-											
652											
680											
680 807 shale											
						>	Well Notes:				
						4	91.7' ran.	791.7' ran 4 1/2" casing			

## Summary of Changes

Lease Name and Number: CONLEY 25-I API/Permit #: 15-001-31617-00-00 Doc ID: 1587572 Correction Number: 1 Approved By: Karen Ritter

Field Name	Previous Value	New Value
Completion - ENHR	No	Yes
Completion Or Recompletion Date	04/14/2020	7/27/2021
Approved By	Rene Stucky	Karen Ritter
Approved Date	04/14/2020	08/24/2021
Method Of Completion - Perf	No	Yes
Operator's Contact Name	John Amerman	WES MOOTS
Operator's Phone	365-3111	750-0045

## Summary of Attachments

Lease Name and Number: CONLEY 25-I API: 15-001-31617-00-00 Doc ID: 1587572 Correction Number: 1 Attachment Name

Conley 25-I Cement Ticket

Conley 25-I Driller's Log