KOLAR Document ID: 1650731

Confidentiality Requested:

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 & LEASE

OPERATOR: License #	API No.:								
Name:	Spot Description:								
Address 1:	SecTwpS. R								
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	Producing Formation:								
Gas DH EOR	Elevation: Ground: Kelly Bushing:								
☐ OG ☐ GSW	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? Yes No								
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)								
Committed at Provider	Chloride content: ppm Fluid volume: bbls								
Commingled Permit #: Dual Completion Permit #:	Dewatering method used:								
SWD Permit #:	Location of fluid disposal if hauled offsite:								
EOR Permit #:	Location of fluid disposal if fladied offsite.								
GSW Permit #:	Operator Name:								
<u> </u>	Lease Name: License #:								
Spud Date or Date Reached 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 Approved by: Date:									

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Page Two

Operator Name: _				Lease Name:		Well #:						
Sec Twp.	S. R.	Ea	ast West	County:								
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,				
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log				
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample				
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum				
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No									
		R			New Used	on, etc.						
Purpose of Strir	Purpose of String Size Hole Drilled			Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives				
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I						
Purpose:		epth Ty	pe of Cement	# Sacks Used		Type and F	Type and Percent Additives					
Protect Casi												
Plug Off Zon												
 Did you perform a Does the volume o Was the hydraulic 	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (,				
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)						
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity				
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom				
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom				
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·							
Shots Per Perforation Perforation Bridge Plu Foot Top Bottom Type				Bridge Plug Set At	Acid	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record				
TUBING RECORD:	Size:	Set /	At:	Packer At:								
. 5213 (1200) 10.	JIEG.			. 30.0.71								

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	SLAY 10
Doc ID	1650731

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	24	40	Portland	14	None
Production	6.75	4.5	11.6	1320	Thick Set		2#/sx Phenoseal

810 E 7TH PO Box 92 EUREKA, KS 67045 (620) 583-5561



Cement or A Ticket No.	cid Field Report 6370
Foreman R	ussell maciny
Camp Eu	eKA Mangang

3 114 114 114			O Maril Manager		Section	Township		Range	County	State
Date	Cust. ID#	One apply 1988 and	& Well Number					14	woodson	Ks
4-5-22	1003	SIAY	# 10	1 - 1 -	27 Unit#	22	Driv	NAME AND ADDRESS OF THE OWNER, TH	Unit#	Driver
Customer Co1+ E	High Strain	Safety Meeting	(11	TELLO E	Shaw	NON		3 .50 80		
Mailing Address P.O. Box	+ UDISIA PICINS	RM AB Shann	128	180 a 2	Ryss		bavolie alstanijali	Emilys (Em) 9(0		
City TolA	er entitie en 22 Language 1 90 fl	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Zip Code		Ane atach	e coller	tion average of v		on a zerszen STM de de t, Customen aen	ona sti ona yna
WASH OF WASH OF WASH OF HAD SIND HAZE	A fety + I Fresh CK SeT C T Pump - TINAL PU Uny to P Swedge	JOB Proce water. M ement w t Lincis Re mp PSI ii it Annul t value,	2 + Pheno 2 + Pheno Please H'ro 200 + Bum As Staye Rig Crew (eting, sel w oseal & 2 Top F 10 Plug 10 Full. was Br	13.8 to 1700 Tob com ing one	HV2 lie 5 yiel yiel piete Bac	CAS 861 1 D 1.6 D:SPI Checkles, Ter K +0	water 8 = 50 ACE W Float AT DOW PUT On	FIONT HEID.	SERVICE Custome economic cuspilied conspiced conspiced
		Description of	A STATE OF THE STATE OF THE STATE OF		Pri andre	Ser Justin	vaa ant	and the last of th	nit Price	Total

Code	Qty or Units	Description of Product or Services	anno mich coannial il	Unit Price	Total
C-102	1	Pump Charge	ser referred to as to		
-107	25	Mileage a phase an about	ופדרץ, והן ערע גם מר מפפר		
anutis ²	unam gray zaim	agent or dealest for the comp	to remorate J to assure		
1.201	1105	SK's Thick Set coment	Shirt in the president of the		
208	330 [#]	Phenoseni 2 # PaisiL	natulan ITHI labar		
	X=2000000	rany one legar man mee	y this bas equals by		
c.206	400#	Gel Flush	face demage		
6-214	80 A	Holl's CHARRES - ZHUMARRAW	RUTHER SOIR WHITE TO AN		
	hen sellenge	ethilholis an ot shift at energy July	is a cuito, customer ademnify and hald		
C-403	STREET AND SEE	4/2 TOP Rubber Plug	of flovisas (12) dollar		
	9 . 5 -	- 21 211 -11	so mod gridness var		
C-108A	9.07 Tun	Ton Milerge Bulk TK	efective is to fluest is		
		Local and the second state of the second sec	sature thereof, arising		
	Mad uspender	NOTE OF ERY ELITS products on Security	G coed by ELITE, (3)		
3 752 -	Parto BILLE of	suren regisserient of such arriber resul	Other tran employee		
fo	add entrol tide	ophop, an angrance to Customar of c	torritio (emphism), v		
# P		, 8, 17, 87, 17, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	-10 110 2000 00 100 000		
			0.5		
AUR IC	27 23 24 24 24		7.5 %		
Authori	zation by u	ves moots Title CO/RTP	U) foss of circulation,	pages of an experience of the basis and the	

					Colt En	ergy Driller's	Log							
Lease: Slay	/		Well No. 10	Well Loca	ation: 2475' FNL & 2475' FEL			Sec. 27	Twp. 26S			Rng. 14E		14E
API #: 15-2	207-29861		Type: Oil		County: W	oodson		State: KS	Spud Date: 3/31/22 Total Depth: 13			th: 1336'		
Driller: De	vin Bernste	n	Surface Ca	asing		Bit Re	ecord				Coring	Recor	d	
Crew: Seth	n Sanford		Bit Size:	11.25"	Type	Size	Start	End	Core #		Size	Sta	rt	End
			Casing Size:	8.625"	PDC	11.25"	0	40'	1					
Start Rig Hı	rs: 20819.5		Casing Length:	40'	PDC	6.75"	40'	1336'	2					
End Rig Hrs	s: 20835.8		Cement used:	14 sx					3					
Total Rig H	rs: 16.3		Cement Type:	Portland					4					
From	То		Formation		From	То		Formation				Pipe T	ally	
0	40	Overburd	len							1	43.10)	19	44.05
40	220	Shale								2	43.75	5	20	44.15
220	480	Limeston	e							3	39.30)	21	43.40
480	560	Shale	Shale								45.15	5	22	42.70
560	730	Limeston	e								42.95		23	40.80
730	870	Shale									40.25		24	42.95
870	880	Limeston	e							7	39.50)	25	44.10
880	970	Shale								8	44.10)	26	43.35
970	990	Limeston	e							9	42.10)	27	42.30
990	1020	Shale								10	42.75	5	28	43.45
1020	1040	Limeston	e							11	42.20)	29	38.65
1040	1250	Shale and	l coal							12	43.20)	30	42.00
1250	1300	Sandston	е							13	42.10	כ	31	42.45
1300	1336	Shale							14	42.80)	32		
									15	40.05	5	33		
										16	43.20)	34	
										17	42.75	5	35	
										18	42.55	5	36	
										Tota	l: 1316.1	5'+4' s	hoe	= 1320.45'