KOLAR Document ID: 1617197

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:	
Address 2:	Feet from North / South Line of Section
City:	Feet from
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:, (e.gxxx.xxxxx)
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxxx)  Datum: NAD27 NAD83 WGS84
Wellsite Geologist:	
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?
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         □ Plug Back       □ Liner       □ Conv. to GSW       □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
<pre>Dual Completion Permit #:</pre> 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	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	st West	County:				
	lowing 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	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to G	eological 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					
		Re			New Used	ion, etc.		
Purpose of Strin		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	QUEEZE RECORD	l		
Purpose:		epth Ty Bottom	pe of Cement	# Sacks Used		Type and F	Percent Additives	
Protect Casii								
Plug Off Zon								
<ol> <li>Did you perform a</li> <li>Does the volume o</li> <li>Was the hydraulic</li> </ol>	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:	on/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other <i>(Explain)</i>		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			ON INTERVAL:
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom
,	Submit ACO-18.)							
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug 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   12.00   10.	5120.		···	. 30.0.71				

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	CHARLOTTE HOBBS 60
Doc ID	1617197

## 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	20	Portland	8	None
Production	6.75	4.5	11.6	1057	Thixatropi c OWC		2 #/sx Phenoseal

					Colt Ene	ergy Driller's	Log						
Lease: Char	lotte Hobb	S	Well No. 60	Well Loc	ation: 654' FN	NL & 1930' F	WL	Sec. 9		Twp	. 24S	Rng	. 18E
API #: 15-00	01-31689		Type: Oil		County: All	en		State: KS	Spud: 1	0/28	/21 7	Γotal De	oth: 1070'
Driller: Dev	in Bernsten		Surface (	Casing		Bit Re	cord				Coring	Record	
Crew: Seth	Sanford		Bit Size: 11.25"	l	Туре	Size	Start	End	Core #		Size	Start	End
			Casing Size: 8.6	525"	PDC	11.25"	0'	20'	1				
			Casing Length:	20'	PDC	6.75"	20'	1070'	2				
			Cement used: 8	8 sx					3				
			Cement Type: I	Portland					4				
From	To		Formation		From	То		Formation				Pipe Tall	У
0	21	Cement								1	36.85	19	38.10
21	60	Limestone	e							2	38.55	20	37.20
60	250	Shale								3	34.00	21	38.75
250	310	Limestone	e							4	34.00	22	35.05
310	350	Shale and	Limestone							5	36.50	23	37.60
350	500	Shale								6	37.25	24	34.60
500	510	Limestone	e							7	34.00	25	36.55
510	560	Shale								8	37.35	26	38.05
560	570	Limestone	e							9	35.55	27	34.25
570	640	Shale								10	36.55	28	35.60
640	710	Limestone	e and shale brea	aks						11	38.15	29	35.50
710	900	Shale								12	35.75	30	
900	940	Coal								13	36.45	31	
940	950	Shale and	sandstone							14	36.55	32	
950	1070	Sandstone	e							15	37.80	33	
										16	38.00	34	
										17	35.60	35	
										18	32.50	36	
										Tota	ıl: 1052.65	'+4' sho	e=1056.65'



	mer Colt E	nergy Inc		Well:	Charlotte Hobbs	60 Ticket:	EP3171
City, St	ate: Iola, K	S		County:			
Field I	Rep: Wes M	loots		S-T-R:	AL, KS 9-24-18	Date:	11/2/2021
				Harry Harris	3-24-10	Service:	longstring
	ole Informa	tion		Calculated SI	urry - Lead	Calc	ulated Slurry - Tail
Hole S		/4 in		Blend:	Thixo 2# PS	Blend:	Carried Harris Control
Hole De		'O ft		Weight:	13.80 ppg	Weight:	ppg
Casing S Casing De		/2 in		Water / Sx:	9.12 gal / sx	Water / Sx:	gal / sx
ubing / Li		66 ft		Yield:	1.84 ft³ / sx	Yield:	ft³/sx
	pth:	in ft		Annular Bbis / Ft.:	bbs / ft.	Annular Bbls / Ft.:	bbs / ft.
Tool / Paci		affle		Depth:	ft	Depth:	ft
Tool De	55000 - 2000	2 ft		Annular Volume:	0.0 bbls	Annular Volume:	0 bbls
lisplaceme	E2000000000000000000000000000000000000	5 bbls		Excess:		Excess:	
		STAGE	TOTAL	Total Sharry:	39.32 bbls	Total Slurry:	0.0 bbls
TIME R	ATE PSI	BBLs	BBLs	Total Sacks: REMARKS	120 sx	Total Sacks:	0 sx
4:00 PM				on location, held safety	meeting		
				waited for rig to run casi	ing		
6:00 PM				rigged up to cement			
4.0			•	established circulation			
4.0				mixed and pumped 400#	Bentonite Gel with 80# Cottonsee	d Hulls followed by 5 bbls fres	h water
4.0		1	•	mixed and pumped short	dye marker	7	
4.0	150.0						
THE REAL PROPERTY.					ks Thixo cement with 2# Phenose	al per sk	
4.0			-	flushed pump clean	ks Thixo cement with 2# Phenose		
4.0	400.0			flushed pump clean pumped 4 1/2" rubber plu	ks Thixo cement with 2# Phenose ug to baffle with 16,35 bbls fresh w		
4.0	400.0		-	flushed pump clean pumped 4 1/2" rubber plu pressured to 900 PSI, wel	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, well released pressure to set	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0	400.0		-	flushed pump clean pumped 4 1/2" rubber plu pressured to 900 PSI, wel	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, well released pressure to set	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
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4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0	400.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		
4.0 4.0 1.0 4.0	400.0 900.0		-	pumped 4 1/2" rubber plu pressured to 900 PSI, we released pressure to set washed up equipment	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure	vater, cement to surface	
4.0 1.0 4.0 :00 PM	400.0 900.0	y Kennedy	-	flushed pump clean pumped 4 1/2" rubber plu pressured to 900 PSI, wel released pressure to set washed up equipment left location	ks Thixo cement with 2# Phenose og to baffle with 16,35 bbls fresh w Il held pressure		Total Fluid
4.0 4.0 1.0 4.0	GREW Case Garre		-	flushed pump clean pumped 4 1/2" rubber plu pressured to 900 PSI, wel released pressure to set washed up equipment left location	ks Thixo cement with 2# Phenose.  Ig to baffle with 16,35 bbls fresh with the pressure float valve	vater, cement to surface	Total Fluid - bbls