KOLAR Document ID: 1362243

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 East					
Address 2:	Feet from North / South Line of Section					
City: State: Zip:+	Feet from					
Contact Person:	Footages Calculated from Nearest Outside Section Corner:					
Phone: ()	□NE □NW □SE □SW					
CONTRACTOR: License #	GPS Location: Lat:, Long:					
Name:	Datum: NAD27 NAD83 WGS84					
Wellsite Geologist:	County:					
Purchaser:	·					
Designate Type of Completion:	Lease Name: Well #:					
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:					
☐ Oil ☐ WSW ☐ SWD ☐ Gas ☐ DH ☐ EOR ☐ OG ☐ GSW	Producing Formation: 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? ☐ 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 □ Plug Back □ Liner □ Conv. to GSW □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)					
Commingled Permit #:	Chloride content:ppm Fluid volume: bbls					
Dual Completion Permit #:	Dewatering method used:					
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 Recompletion Date	Quarter Sec. TwpS. R East West 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:								

KOLAR Document ID: 1362243

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.go\	. 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		Hole	Size Casing Set (In O.D.)	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	cks Used 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 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 (1200) 10.	JIEG.			. 30.0.71					

Form	ACO1 - Well Completion
Operator	Colt Energy Inc
Well Name	MARTIN I-14
Doc ID	1362243

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	28	21	Portland	10	None
Production	6.75	4.5	10.5	988	Thick Set	110	Pheno- Seal 2#/sk

• 810 E 7[™]
PO Box 92
EUREKA, KS 67045
(620) 583-5561



Cement or Acid Field Report
Ticket No. 3456
Foreman Levin McCoy
Camp Eureka

15-003	-26586
13-003	- 26306

Date	Cust. ID#	Leas	e & Well Number		Section	Tow	nship	Range	County	State
8/01/17	1003	Marti	n # I-	14	29	2	25	19E	AN	15
Customer				Safety	Unit#		Driv	rer	Unit#	Driver
C0/7	FN	argli.	Iur	Meeting	104	47.5	AIAN	m.		F 6 1 1 1 1 1
Mailing Address		1/1		Km	113	ACRES OF THE REAL PROPERTY.	KEVIN			
P.1.	Boy -	388		GM	127 F	2.4.	Grey	M.		SSER
City		State	Zip Code							
Iola		15	61749				-	100		4-10-0
	Out to select	1 - Exp. 10 2 34	401/					1270000		T A I D TO ILLIES
Job Type <u>Lo</u>	CONTRACTOR SANCE TO A STATE OF THE SANCE OF	Hole Dep	th		Slurry Vol. 3	2 5.61		Tı	ıbing	
Casing Depth_		Hole Siz		/	Slurry Wt. 13	2.8 4	46.75		rill Pipe	
Casing Size & V	M. 4/2 101	Cement Le	oft in Casing 4		Water Gal/SK	9.0		0	ther	
Displacement_		25-05 CHANGE STREET	ment PSI 650		Bump Plug to		A51		PM	
										THE RESERVE
Remarks: JA	Fety Mes	ting: Kig	up to 41/2 0	CASING 6	w/ wash	Head.	WAS	sh down	J TO A TO	of 188
higup to	Cement 1	Pump 6 sk	Gel Flush	w/ Hul	LS, 5 Obl	WAY	ec S	DAGGE.	Mixed 110	SKE
THICK Set	Conent	w/ 2 Men	oseAL ISK &	2 13.8	Trac yiel	d 1.6.	3 - 3-	C66 5	lunny, wash	out
Fump & Lin	es. Shut	down Rela	ase Mug. D	ISPLACE	Plue to	GAT	w/ 15	7776	Fresh auster	FINAL
Pumpun Pa	cessure 6	So AST Por	me Play to	1000 0	of west	2 000	1 7	Char	Proces	FART
Held Do	et enco	PEL Cal	Coment Re	1	4 5000		1 00		. 4 04	1
C //	7 1	751. Sood	Capitali NE	TUKAN	70 30/1-11	CC =	6 686	21677	y To lit.	0.0
Camplete.	My down	4	100000							
					2 20011	1				

Code	Qty or Units	Description of Product or Services	Unit Price	Total
102	1	Pump Charge	00100	00000
107	25	Mileage		0000
201	110 SKS	THICK Set Coment	(Maga	The D
208	220 "	Pheno Seal 2º/sk		
206	.700	Gel Flush	1000	
- 214	40 "	Holls	(C) E)	New
108 A	6.05 Tous	Ton Mileage	8800	Olcie a
403	ı	41/2 Top Rubber Play	000	
		THANK YOU	Sub Total	- CONTRACT
		-A1 /	Less 5%.	
Authoriza	ation a	R Allock Title Shamper	Sales Tax Total	Y

DRILLERS LOG

API NO: 15 - 003 - 26586 - 00 - 00

OPERATOR: COLT ENERGY, INC.

ADDRESS: P.O. BOX 388, IOLA, KS 66749

LEASE NAME: MARTIN

FOOTAGE LOCATION: 1012 FEET FROM

WELL#: 1-14

(N)

LINE

3120 FEET FROM

GEOLOGIST: REX

T. 22

<u>(E)</u>

<u>E.</u>

LINE (W)

CONTRACTOR: FINNEY DRILLING COMPANY

SPUD DATE:

6/13/2017

TOTAL DEPTH: 1000

S. 29

P.B.T.D.

DATE COMPLETED:

6/16/2017

OIL PURCHASER: COFFEYVILLE RESOURCES CRUDE TRANSPORTATION

R. 19

LOCATION: SW SE NE NW

COUNTY: ANDERSON ELEV. GR.: 1099 EST

CASING RECORD

REPORT OF ALL STRINGS - SURFACE, INTERMEDIATE, PRODUCTION, ETC.

PURPOSE OF STRING	SEE HOLE	SZE CASING SET (in O.D.)	WEIGHT LBS/FT	SETTING DEPTH	TYPE CEMENT	SACKS	TYPE AND % ADDITIVES
SURFACE:	12.2500	8.6250	28	20.50		10	
PRODUCTION:	6.7500					1	

(S)

WELL LOG

CORES: #1-860 - 884

CORES: #2-884 - 904

RAN:

RECOVERED: **ACTUAL CORING TIME:**

FORMATION	TOP	BOTTOM
TOP SOIL	0	2
CLAY	2	15
RED BED	15	16
LIME	16	50
SHALE	50	69
LIME	69	139
SAND & SHALE	139	174
LIME	174	175
SAND & SHALE	175	214
LIME	214	215
SHALE	215	248
LIME	248	256
SHALE	256	257
LIME	257	285
SHALE	285	291
LIME	291	295
SHALE	295	316
UME	316	318
SHALE	318	347
LIME	347	350
SHALE	350	365
KC LIME	365	375
SHALE	375	376
KC LIME	376	426
SHALE	426	431
KC LIME	431	434
SHALE	434	439
KC LIME	439	451
SHALE	451	457
KC LIME	457	473
SHALE	473	649
LIME	649	655
SHALE & SAND	655	665
LIME	665	667
SHALE	667	669
LIME	669	682
SHALE	682	691
LIME	691	693
SHALE	693	746
LIME	746	752
SAND & SHALE	752	766

FORMATION	TOP	BOTTOM
LIME	786	771
SHALE	771	787
LIME	787	795
SHALE	795	826
LIME	826	831
SHALE	831	858
SAND & SHALE	858	929
LIME	929	930
SAND & SHALE	930	936
LIME	936	939
SAND & SHALE	939	1000 T.D.
0.110 0.011.100		
	_	
		_
		+1
	_	_
THE RESERVE OF THE PERSON OF T	E 100 100 100 100 100 100 100 100 100 10	1000
		-
		+
		+
		+
		-
	_	+
		++
	_	-
		-