

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1201965

Form ACO-1 August 2013 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. 15
Name:	Spot Description:
Address 1:	SecTwpS. R 🗌 East 🗌 West
Address 2:	Feet from
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 SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No 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 ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite:
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. Twp. S. 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
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

Page Two



Operator Name:				Lease I	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whet vith final c	ther shut-in pre hart(s). Attach	essure reac extra shee	hed stati t if more	c level, hydrosta space is neede	tic pressures, bod.	ottom hole temp	erature, fluid re	ecovery,
Final Radioactivity Lo files must be submitte						gs must be ema	liled to kcc-well-	ogs@kcc.ks.go	v. Digital electi	ronic log
Drill Stem Tests Taker (Attach Additional		Ye	es No			J	on (Top), Depth		Samp	
Samples Sent to Geo	logical Survey	Ye	es No		Nam	e		Тор	Datum	1
Cores Taken Electric Log Run		☐ Ye								
List All E. Logs Run:										
				RECORD	Ne					
	0: 11.1					ermediate, product		" 0 1	T 15	
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Pe Additive	
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives		
Perforate Protect Casing	Top Detterm									
Plug Back TD Plug Off Zone										
1 lug 0 li 20 lio										
Did you perform a hydrau	ulic fracturing treatment of	on this well?	•			Yes	No (If No, s	kip questions 2 a	nd 3)	
Does the volume of the t			_		-		= ` `	kip question 3)		
Was the hydraulic fractur	ing treatment information	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, f	ill out Page Three	of the ACO-1)	
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Ceme			Depth
						(_	
TUBING RECORD:	Size:	Set At:		Packer A		Liner Run:				
		0017111				[Yes N	0		
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gra	avity
DIODOCITI	01.05.040			4ETUOD 05	001451	TION		DDODUCT	ONLINITED (A)	
DISPOSITION Solo	ON OF GAS: Used on Lease		N Open Hole	∥ETHOD OF ☐ Perf.			nmingled	PRODUCTION	ON INTERVAL:	
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)			

Air Drilling Specialist Oil & Gas Wells

THORNTON AIR ROTARY, LLC

Office Phone: 620-879-2073

PO Box 449 Caney, KS 67333

Date Started	1/14/2014
Date Completed	1/20/2014

Operator	A.P.I#	County	State	
Colt Energy	15-001-30835-00-00		Kansas	1.50

Well No.	Lease	Sec.	Twp.	Rge.
W11-i	Knox	23	25	19

Type	Driller	Cement Used	Casing Used	Depth	Size of Hole
Oil	Billy Thornton	4	22'4" 85/8	 961	63/4

Formation Record

		PAC PER	GUALE	706 906	CORE BOINT (1)
0-8	DIRT	549-551	SHALE	786-806	CORE POINT (1)
8-16	CLAY	551-573	LIME (PAWNEE)	795-800	SANDY SHALE
16-46	LIME	561	WENT TO WATER	800-824	SHALE
46-67	SHALE	573-576	SHALE	824-825	COAL
67-68	COAL	576-582	LIME	825-830	SHALE
68-75	SAND	582-589	BLACK SHALE	830-843	SANDY SHALE /ODOR
75-86	LIME	589~590	COAL	843-845	SANDY SHALE
86-100	SHALE	590-596	SHALE	845-872	SAND / OIL SHOW
100-146	SAND / DAMP	596-599	SANDY SHALE	849-869	CORE POINT (2)
146-150	LIME	5 9 9-606	SHALE	872-873	COAL
150-170	SOY LIME	606-618	SAND	873-914	SHALE
170-184	SAND	618-631	LIME (OSWEGO)	914-922	SANDY SHALE
184-204	LIME	631-635	LMY SHALE	922-940	SHALE
204-211	BLACK SHALE /DAMP	635-637	LIME	940-948	SAND
211-220	LIME	637-644	BLK SHALE (SUMMIT)	948-951	SANDY SHALE
220-231	SANDY SHALE	644-651	LIME	951-952	COAL
231-233	BLACK SHALE	651-654	BLK SHALE (EXCELLO)	952-961	SHALE
233-266	LIME	654-655	COAL (MULKY)	961	TD
266-3056	SANDY SHALE	655-696	SANDY SHALE		
305-340	SAND	696-724	SAND		
340-399	SHALE	724-735	SHALE		
399-403	LIME	735-737	LIME		
403-448	SANDY SHALE	737-740	BLACK SHALE		
448-463	SHALE	740-741	COAL		
463-471	LIME	741-770	SHALE	1909. 13 A. 1	
471-514	SHALE	770-771	COAL		
514-525	SAND	771-778	SHALE		
525-546	SHALE	778-782	SAND	P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
546-548	LIME	782-785	SAND / OIL ODOR		
548-549	COAL (MULBERRY)	785-795	SAND / OIL SHOW		

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

Cementing & Acidizing of Kansas, LLC



Cement or Acid Field Report Ticket No. 1048

Foreman <u>ห้องเพ Macoy</u>

Camp EURGKA

		/7/24 /.	5 + 00/ + . <u>308.35</u>				ETA.				
Date :	Customer ID #	Leas	e & Well Number		Section	То	wnship	Range	County	Sta	ite
1/20/14	1003	KN0X	#w11-1		- 23	-25	- بح	195	ALLEN	Ks	
Customer				Safety	Unit#		Driv	/er	Unit#	Driver	
	COLY ENERGY	WC.		Meeting	102		ShANINI				
Mailing A	ddress // .	, , , , , , , , , , , , , , , , , , , ,		KM	///		Rudy		// W.C./LP/L.W.C.W.C.A.W.L.W.C.A.W.L.W.C.A.W.C.W.C.A.W.C.W.C.A.W.C.W.C.A.W.C.W.C		
	P.o. Zox 388			-5/=						- IFMAN POOTTS PAGNISONA	
City	The second secon	State	Zip Code	1	arero						
	TOLA	15	66749							1	

Job Type

Remarks: SAFETY Meeting: Rig up to 41/2 CASING. BREAK CIRCULATION W/ 20 EGG FRESh WATER.

PUMP 6 SKS GEL Flush ON/ Hulls 10 BBG WATER SPACER MIXED 115 SKS THICK SET CEMENT W/ 2#

Phenoseal ISK @ 13.7 # GAL, YIELD 1-85 = 38 BBG STURKY. WASh OUT PUMP & Lines, Shot down. Release

Plug. Displace Plug to SEAT W/ 15 BBG FRESH WATER. FINAL PUMPING PRESSUR. 500 PSh. Bump Plug to

1000 PSI. WAIT 2 MINS. Release Fressure, Float Held. Shot Casing IN @ 0 PSI. Good Cement

Returns to Sukface = 5 BBG STURRY to Pit. Job Complete. Rig down.

Code	Qty or Units	Description of Product or Services	Unit Price	Total
3 /OZ		Pump Charge	1050.00	1050.00
. 107	- 0	Mileage /N Field		W/c
201	//5" sks	THICK SET CEMENT	19.50	2242.50
208	-230 fr	Phenoseal 2 /sk	1.25 #	287.50
206	.700 ₹	Gel Flush	.20 #	60.00
214	40 *	Halls.	. 4/5° #	18.00
108 B	6-32 75-15	Ton Mikaye more management	1.35	426.60
4/03	-	41/2 Top Rubber Plug	4/5.00	45.00
		——————————————————————————————————————		
	NATIONAL INCLUSION AND INCLUSI			
——————————————————————————————————————	·*************************************	V-PANTHANAA NAPOH METABANANA ALI		71
	on the same transfer of the contract of the co	THOUS YOU	Sub Total.	4129.60
	·	THANK YOU 7.4%	Sales Tax	196.32
uthoriza	ation -	Title	Total	4/325.92