

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1242184

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:		
Connection Connection	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 Name	:		. Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flowing	ng and shut-in pressu	ormations penetrated. I ires, whether shut-in pre ith final chart(s). Attach	essure reached s	tatic level, hydrosta	itic pressures, bot		
		tain Geophysical Data a r newer AND an image			ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional S	heets)	☐ Yes ☐ No		-	on (Top), Depth ar		Sample
Samples Sent to Geolo	ogical Survey	Yes No	Ni	ame		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-	RECORD	New Used	ion oto		
Down and of Others	Size Hole	Size Casing	Weight	Setting	Type of	# Sacks	Type and Percent
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives
		ADDITIONAL	CEMENTING / S	QUEEZE RECORD			
Purpose: Depth Top Bottom Type of Cement Top Bottom Protect Casing Plug Back TD		# Sacks Used	# Sacks Used Type and Percent Additives				
Plug Off Zone							
	tal base fluid of the hydra	n this well? aulic fracturing treatment ex submitted to the chemical	_		No (If No, ski	ip questions 2 ai ip question 3) out Page Three	
Shots Per Foot		N RECORD - Bridge Plug ootage of Each Interval Per			cture, Shot, Cement		d Depth
	epecily is		Ioratou	(2.0)	mount and tand of ma	ionar coody	Sopa.
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed F	Production, SWD or ENF	IR. Producing Meta	hod: Pumping	Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf V	Vater B	bls.	Gas-Oil Ratio	Gravity
DISPOSITIO	N OF GAS:		METHOD OF COM			PRODUCTIO	ON INTERVAL:
Vented Sold	Used on Lease	Open Hole			mmingled mit ACO-4)		



271170

TICKET NUMBER	4 8186
LOCATION D++G	was
FOREMAN Alan	Made

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT CEMENT

	CUSTOMER#	WELL NA	ME & NUMI	BER	SECTION	TOWNSHIP	DANCE	
9-12-14	4448	Centur	1024	KR 12	1/E 22	TOVINSHIP	RANGE	COUNTY
CUSTOMER	1	= 477	3	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$				
Kansa MAILING ADDR	s hesogra	es Edl			TRUCK #	DRIVER	TRUCK #	DRIVER
9393	14) 11 75				7.30	AlaMad	Sufe)	Meer
ITY	W //OZZ	ATE ZIF	CODE		368	AIMED		
Duenlar	1 1 1				369	M:K Fox		
OB TYPE OV	, ,		5718]	510	Be: Car		
ASING DEPTH	2-11-0-	LE SIZE ILL PIPE	0 1/8	HOLE DEPTH	580	CASING SIZE 8	WEIGHT 3	18
LURRY WEIGH		URRY VOL		TUBING			OTHER 6	541.45
SPLACEMENT		PLACEMENT PS	800	WATER gal/s			in CASING1/0	5
EMARKS: #	1 1	ins. L	2 5 1	MIX PSI_2	0	RATE	pm	
00#9	el Jallan	1 6 b	0 /96	11: shed	rate	Nix	d of pu	mpred
and	11 - 11	no seal	y 0	1 55	30/30	t many	- p/13	890 91
flush		1	111/20	2 39	CK. C	, rcula	red &	pmen
Well	held	800 45	T	501	9 10	C95,4	bass	le,
				JEF /	loor.			
70	KK Jack	May 1					11	A
		- 04// 1				10	Mio	
					k	A am		
CODE	QUANITY or U	NITS	DES	CRIPTION of	SERVICES or PR	ODUCT	T	THE VICTOR OF
-		1						
401	1	PLIA					UNIT PRICE	TOTAL
406	20		IP CHARGE			368	ONIT PRICE	1085 00
401 406 402	20 571.9	MILE	IP CHARGE	0		368 368	ONIT PRICE	1085-00
401 406 3402 407	20 571.9	MILE	IP CHARGE	0	tase	368	ONIT PRICE	108500
406 402 407	20 571.90 Min	MILE	IP CHARGE	0		368 368 368 510	ONITPRICE	84.00
406 402 407	20 571.9 m:n [1/2	MILE	IP CHARGE	0		368 368	ONITPRICE	108500
406 402 407 5026	min 1/2	O C	EAGE GS! 4 Hen BD V	s foo miles ac	tase	368 368 368 510	ONITPRICE	84.00
406 402 407 5026	min 1/2 87	O C	EAGE GS! 4 Hen BD V	s foo miles ac	tase	368 368 368 510		84.00
406 402 407 5026 124 1186	87 246#	O C	EAGE GS! 4 Hen BD V	0	tase	368 368 368 510	/100050	84.00
406 402 407 5026	min 1/2 87	O C	P CHARGE EAGE GSIN BD VI D150	s foo niles ac	tase	368 368 368 510		84.00
406 402 407 5026 124 118B	87 246#	O C	P CHARGE EAGE GSIN BD VI D150	s foo niles ac cene	tase	368 368 368 510 369		84.00
406 402 407 3026 124 118B	87 246#	O C	P CHARGE EAGE GSIN BD VI D150	s foo niles ac cene sea ma	tage at	368 368 368 510 369		84.00
406 407 5026 124 1186	87 246#	MILE C	P CHARGE EAGE GSIN BD VI D150	s foo niles ac cene sea ma	tase int less 3	368 368 368 510 369		1085 00 84.00 368 00 150
406 407 5026 124 1186	87 246#	O C	PCHARGE AGE AGS! AGN BO V D150 CEI Phen	s foo niles ac cene sea ma	tage at	368 368 368 510 369		1085 00 84.00 368 00 150 00
106 102 107 5026 124 1186	87 246#	MILE C	PCHARGE AGE AGS! AGN BO V D150 CEI Phen	s foo miles ac- cene sea ma	tase int less 3	368 368 368 510 369		1085 00 84.00 368 00 150
406 407 5026 124 1186	87 246#	MILE C	PCHARGE AGE AGS! AGN BO V D150 CEI Phen	s foo miles ac- cene sea ma	tase int less 3	368 368 368 510 369	1000,50 54.12 59.40 1114.02 - 334.21	1085 00 84.00 368 00 150
406 407 5026 124 1186	87 246#	MILE C	PCHARGE AGE AGS! AGN BO V D150 CEI Phen	s foo miles ac- cene sea ma	tase int less 3	368 368 368 510 369		1085 00 84.00 368 00 150
406 3402 3026 124 118B 107A	87 246# 44 ±	o C	PCHARGE EAGE -QS! M -QS	s foo miles ac- cene sea ma	tase int less 3	368 368 368 510 369	1000.50 54.12 59.40 (114.02 -334.20	1085 00 84.00 368 00 150 00
406 3402 3026 124 118B 107A	87 246# 44 #	Q C	PCHARGE EAGE -QS! M -QS	s foo miles ac- cene sea ma	tase int less 3	368 368 368 510 369	100050 54.12 59.40 (114.02 - 334.20 21 SALES TAX ESTIMATED	1085 00 84.00 368 00 150 00
406 3402 3602 C 124 118B 107A	87 246# 44 ±	Q C	PCHARGE EAGE -95! M -95! M -90 V -90	s foo miles ac- cene sea ma	tase int less 3	368 368 368 510 369	100050 54.12 59.40 (114.02 -334.20 218.00	1085 00 84.00 368 00 150 00

account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

RECEIVED SEP 1 6 2014

Jackman Oilfield Services 1 West Mulberry St. Colony, KS 66015 620-852-3350

WELL LOG Kansas Resource Exploration & Development, LLC Cartwright KR-13

September 11, 2014

Thickness of Strata	<u>Formation</u>	<u>Total</u>	
17	soil/clay	17	
22	lime	39	
17	shale	56	
6	lime	62	
41	shale	103	
15	lime	118	
9	shale	127	
29	lime	156	
9	shale	165	
27	lime	192	
5	shale	197	
11	lime	208	
166	shale	374	
7	lime	381	
2	shale	383	
3	lime	386	
12	shale	398	
4	grey sand	402	
21	shale	423	
2	coal	425	
6	lime	431	
14	shale	445	
4	lime	449	
1	coal	450	
12	shale	462	
15	lime	477	
10	shale	487	
1	lime	488	
3	coal	491	
2	lime	493	
2.50	lime/oil sand	495.50	good bleed
1.00	lime	496.50	

2	lime/shale	498.50	
3.50	grey sand	502	
1	broken sand	503	light bleed
3	oil sand	506	light bleed
1	broken sand	507	light bleed
2.50	oil sand	509.50	medium bleed
0.50	lime	510	
3	very broken sand	513	medium bleed
5	grey sand	518	
62	shale	580	TD

Drilled a 9 7/8" hole to 19'7" Drilled a 5 7/8" hole to 580'

Set 20' of 7" surface casing cemented with 5 sacks of portland cement Set 571.90' of 2 7/8" round upset tubing. Baffle @ 541.45'

Cartwright KR-13