

Co	nfiden	tiality	/ Requested:
	Yes	N	lo

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1174216

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 N	lame: _			Well #:			
Sec Twp	S. R	East	West	County:							
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ing and shut-in pressu	ires, whe	ther shut-in pre	ssure reach	ned stati	c level, hydrostat	tic pressures, bott				
Final Radioactivity Log files must be submitte						gs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log	
Drill Stem Tests Taken (Attach Additional S		Ye	es No		L		n (Top), Depth an			mple	
Samples Sent to Geol	ogical Survey	_ Ye	es No		Nam	е		Тор	Da	tum	
Cores Taken Electric Log Run		Y€									
List All E. Logs Run:											
			CASING		Ne						
				onductor, su	rface, inte	rmediate, producti			T		
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		d Percent itives	
			ADDITIONAL	CEMENTIN	IG / SQL	EEZE RECORD					
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and P	ercent Additives			
Perforate Protect Casing	10p 2010111										
Plug Back TD Plug Off Zone											
1 ag on zono											
Did you perform a hydrau	ılic fracturing treatment o	n this well?	•			Yes	No (If No, ski	o questions 2 ar	nd 3)		
	otal base fluid of the hydra		J	,	0		_ , , ,	p question 3)			
Was the hydraulic fractur	ing treatment information	submitted	to the chemical o	disclosure reç	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1	<i>)</i>	
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Cement		d	Depth	
	. ,					,		,			
TUBING RECORD:	Size:	Set At:		Packer At	:	Liner Run:					
							Yes No				
Date of First, Resumed	Production, SWD or ENH	IR.	Producing Meth Flowing	od: Pumping	e 🗆	Gas Lift O	ther <i>(Explain)</i>				
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er Bt	ols. G	as-Oil Ratio		Gravity	
DISDOSITIO	ON OF GAS:			1ETHOD OF	COMPLE	TION		PRODUCTIO	N INTEDVA		
Vented Sold			Open Hole	Perf.	Dually	Comp. Com	nmingled	THODOGHC	ZIA IIA I ELIAN		
(If vented, Sub			Other (Specify)		(Submit)	ACO-5) (Subr	mit ACO-4)				

AUTHORIZATION

#263322

CEMENT FIELD TICKET AND TREATMENT REPORT

Description		1. 80-				r	1
200 1969 1967 2019 1967 2019 1967 2019 2	Customer	Arbuckle Enteracise	State, County	Chautauqua , Kansas		CI	
Content		Long String	Section	18	Excess (%)		
View No. Voor Merveich #10 RGE 12E View Frequency 175		#1033		345		L	
Mains Permation Yeld 1.77 1.76 1			RGE	12E	Water Required		
Care		Volt Workstate					
Control Cont					Sacks of Cement		
Casing Size Casing Size Casing Casin					Slurry Volume	4	3.3 bbl
Note Size				A 1/2"			18.3
Comment Chambrids and Water Comment Chambrids and Water Comment	Contact						
Depart D	Email					 	
Dispatch Control Con	Cell		Casing Depth	1150′		ļ	
Content Cement Promp Charges and Missage		BARTLESVILLE	Hole Depth		Rate	L	4 bpm
CRIMENT PLANE PLANE MANO			Quantity	Unit	Price per Unit		
Section						\$	1,085.00
Section						\$	264.50
Selic							168.00
Set							
0		MIN. BULK DELIVERY (WITHIN 50 MILES)	 				
O S000 \$							
Cerement, Chemicals and Wester	0		<u> </u>				
Cement, Chemicals and Winder \$ 1,985.50	0		<u> </u>				
O S0 00 S 1,855.50	0						
Cement, Chemicals and Water S 1,895.50			1	0	\$0.00		
11/28						\$	1,885.50
11/28		Compat Chambala and Water					
11/26 WH. DEMAIL (SEME) (S	1100		140	0	\$19.75	\$	2,765.00
1105							44.00
1107A							
1110							
1111	1110A						
0 0 0 0 0 0 0 0 0 0	1111	GRANULATED SALT (50#) SELL BY #	900				
0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 0 0 50.00 \$ - 1123 CITY WATER (PER 1000 GAL) 5400 Per 1000 Gal 517.30 \$ 33.42 Cement Winter Transports 5502C 50 BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM 5100.00 \$ 300.00 5502C 50 BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM \$100.00 \$ 300.00 5502C 50 BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM \$100.00 \$ 300.00 50 0 50.00 \$ 3 0 Cement Floating Equipment (TAXABLE)	0						
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0 0			1		\$0.00	\$	-
0			 				
123							-
Cement Water Transports							93.42
Certerit Water Transports S502C 80 BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM \$100.00 \$ 300.00 \$	1123	CITY WATER (PER 1000 GAL)	5400	Per 1000 Gar			
S502C 80 BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM \$100.00 \$ 300.00 \$ 0 0					Chemical I ota	1 3	3,132.42
S502C 80 BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM \$100.00 \$ 300.00 \$ 0 0		Coment Water Transports		1			
Stock So BBL VACUUM TRUCK (CEMENT) 3 BL VACUUM TRUCK (CEM \$100.00 \$ 300.00	5502C		3	BL VACUUM TRUCK (CEN	A \$100.00		
O SO.00 S G00.00				BL VACUUM TRUCK (CEM	\$100.00	\$	300.00
Transports Total \$ 600.00 Cement Floating Equipment (TAXABLE)		SO BBE VACCOM TROCK (CEMENT)	† 			\$	•
Cement Floating Equipment (TAXABLE) Cament Besket 0 \$0.00 \$	\	<u> </u>	J		Transports Tota	ıl S	600.00
Centralizer			·		1	1	
O S0.00 S					1		- 7
Centraliper 0 \$0.00 \$		Cement Basket			T \$0.00	Te	
O S0.00 S O S0.00 S O O	0			_1	\$0.00		
0 0 \$0.00 \$		Centralizer		The state of the s	1	T =	
O S0.00 S	0						
Floet Shoe 0 \$0.00 \$ -				0	\$0.00	12	
O S0.00 S	}	Floet Shoe					
Float Collers 0 \$0.00 \$ -				0	\$0.00	\$	
O S0.00 S C	<u>Y</u>	Elect College					
Guide Shoes 0 \$0.00 \$		I New College	T	0	\$0.00	\$	
O So.00	<u> </u>	Crude Shoes					
Description	<u> </u>	Guide Olives	T	0	\$0.00	\$	
O S0.00 \$ O \$0.00 \$ O \$ O \$ O O O O O	0	Defferent Flores Photos			<u> </u>		
Packer Shoes		Same and hispper mates	T	1	\$0.00	\$	-
O DV Tools O \$0.00 \$	0				, ,,,,,,		
DV Tools		Packer Shoes			90.00	\$	
O SUB TOTAL Substitution Sub	0		<u> </u>		L	- L T	
Bail Velves, Swedges, Clamps, Misc. 0 \$0.00 \$		DV Tools			60.00	Te	
Beil Velves, Swedges, Clamps, Misc. 0 \$0.00 \$	0		_ <u>L</u>		\$ 0.00	1.	_
0 \$0.0		Ball Valves, Swedges, Clamps, Misc.			1 40.00	T-	
0 \$0.00 \$ Plugs and Bail Sealers 4404 4 1/2" RUBBER PLUG 1 PER UNIT \$47.25 \$ 47.2 Downhole Tools 0 \$0.00 \$ CEMENT FLOATING EQUIPMENT TOTAL \$ 47.2 SUB TOTAL \$ 6,285.1 577 Kirk Sanders Bryan Scullawl 579 Jonathan Fullwood 55% (-DISCOUNT) \$ 314.2 H20 Xpress 80 vac x 2 DISCOUNTED TOTAL \$ 6,265.11	0						
O SUB TOTAL Subscription Sub							
Plugs and Bail Scalers 4404				0	\$0.00	1 5	
Add	 	Plune and Roll Seplers					
Downhole Tools	4404		1	PER UNIT	\$47.25	\$	47.2
0 \$0.00 CEMENT FLOATING EQUIPMENT TOTAL \$ 47.2 CEMENT FLOATING EQUIPMENT TOTAL \$ 6,285.1 Strick Sanders Sulface Sulfac	4404		· · · · · · · · · · · · · · · · · · ·				
CEMENT FLOATING EQUIPMENT TOTAL \$ 47.2		COWNERS LOCAS		0	\$0.00	\$	
DRIVER NAME 0 SUB TOTAL 5 (28.1 8.30% SALES TAX 1.24	0			CEMENT FLOATING	EQUIPMENT TOTAL	L \$	47.2
577 Kirk Sanders		DOWED NAME			n SUB TOTAL	LIS	6,285.1
398 Strain Schillwood 5% (-DISCOUNT) \$ 314.2				8.30	% SALES TA	X S	<u>`````````````````````````````````````</u>
579 Jonathan Fullwood H2O Xpress 80 vac x 2 DISCOUNTED TOTAL 6,2(6,1)			7		TOTA	1L S	6597.5
H2O Xpress 80 vac x 2 DISCOUNTED TOTAL \$ 6,2(5.11							314.2
	3/8			DIS	COUNTED TOTA	L \$	6,2/6 .ll
0 - 0			_	2			
() 0			-	^			
				() n			

I ACKNOWLEDGE THAT THE PAYMENT TERMS, UNLESS SPECIFICALLY AMENDED IN WRITING ON THE FRONT OF THE FORM OR IN THE CUSTOMER'S ACCOUNT RECORDS, AT OUR OFFICE, AND CONDITIONS OF SERVICE ON THE BACK OF THIS FORM ARE IN EFFECT FOR SERVICES IDENTIFIED ON THIS FORM.

Air Drilling Specialist Oil and Gas Wells



M.O.K.A.T. DRILLING Office Phone: (620) 879-5377



P.O. Box 590 Caney, KS 67333

Operator _	ADDITIONAL DENIE	EDDDICEC DIC	Well No.		Lease		Loc.		1/4 1/4	1/4	S	ec. Tw	/p. 34	Rge,	
	ARBUCKLE ENTERPRISES INC.		10 VON MERVELDT				T			1		10		J4 12	
			County		State		Type/Well		Depth	Hour	s D	ate Started	Date	Completed	
12			CHAUTA	UQUA		KS			1167'			10-11-13		10-15-13	
Job No.		Casing Used		T	В	it Record	d			Coring Record					
			8 5/8"	Bit No.	Туре	size	From	То	Bit No.	type	Size	From	То	% Rec.	
Driller		Cement Used					2								
	TOOTIE					6 3/4"									
Driller		Rig No.													
Driller		Hammer No.													

Formation Record

rom	To	Formation	From	To	Formation	From	То	Formation	From	То	Formation
0	42	SURFACE							1.		
42	145	SANDY SHALE									
45	160	SAND						1)-			•
60	175	SANDY SHALE							4		
75	190	LIME							1.		7.
90	360	SAND						1	4		4
60	495	SHALE						4	Su		-
95	556	SAND			1.7			平,	+1		1
56	610	SHALE							11		
10	720	SANDY SHALE							1		
20	745	SHALE							9		<
45	816	SAND(WATER)									
16	825	SANDY SHALE						12			
25	875	SHALE					1				
75	900	SANDY SHALE									
000	910	SAND									
910	1048	SHALE									
048	1055	LIMEY SHALE									
055	1064	LIME									
064	1077	SAND (OIL ODOR)	1								
077	1082	SANDY SHALE									
082	1121	SHALE									
121	1155	LIME (ALTAMONT)									
155	1167	SHALE									
		T.D. 1167'									