

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1198204

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:			Sec.	TwpS. R	East _ West
Address 2:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □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:	W	ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:	
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
Spud Date or Date R	eached 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
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

Page Two



Operator Name:				Lease N	Name:			_ Well #:		
Sec Twp	S. R	East	West	County	:					
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo			
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No			3	on (Top), Depth a			Sample
Samples Sent to Geol	ogical Survey	Ye	es 🗌 No		Nam	9		Тор	L	Datum
Cores Taken Electric Log Run		☐ Y€								
List All E. Logs Run:										
			CASING	RECORD	│ Ne	w Used				
		Repo				rmediate, producti	on, etc.			
Purpose of String	Size Hole Drilled		e Casing : (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
									<u> </u>	
Purpose	Depth					EEZE RECORD				
Purpose: Perforate	Top Bottom	Туре	of Cement	# Sacks	Used		Type and I	Percent Additives		
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau	ilic fracturing treatment or	n this well?	·			Yes	No (If No, sk	ip questions 2 ar	nd 3)	
	otal base fluid of the hydra		•		•			ip question 3)		
Was the hydraulic fractur	ing treatment information	submitted	to the chemical of	disclosure reg	gistry?	Yes	No (If No, file	out Page Three	of the ACC)-1)
Shots Per Foot			ID - Bridge Plug Each Interval Perl				cture, Shot, Cemen		d	Depth
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or ENH	R.	Producing Meth Flowing	nod:	g 🗌	Gas Lift C	other (Explain)			
Estimated Production Per 24 Hours	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio		Gravity
DIODOCITIO	ON OF CAS:			AETLIOD OF	COMPLE	TION		BDODUOTIO	או ואודכטי	
Vented Sold	ON OF GAS: Used on Lease		Dpen Hole	METHOD OF Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	YN INTEK	/AL.
(If vented, Sub			Other (Specify)		(Submit A	ACO-5) (Subi	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	Kansas Energy Company, L.L.C.
Well Name	Lowe 15-5
Doc ID	1198204

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	11.25	8.625	20	63	portland	20	none
Production	6.75	4.50	9.5	1012	oil well cement	110	phenoseal , kol seal

CEMENT FIELD TICKET AND TREATMENT REPORT

	JBD	State, County	Chautauqua , Kansas	Cement Type		CLASS A
ob Type	Long String	Section	15	Excess (%)		30
ustomer Acct #	zong owng	TWP	34	Density	1	14
Vell No.	Lowe #15-5	RGE	12	Water Required		7.9
lailing Address		Formation		Yeild		1.74
ity & State		Tubing		Sacks of Cement		110
ip Code		Drill Pipe	1	Slurry Volume		34 bbl
ontact		Casing Size	4 1/2"	Displacement		16.1
mail		Hole Size	6 3/4"	Displacement PSI		500
ell		Casing Depth	1012'	MIX PSI	-	
	DADTI FOVULLE				-	200
ispatch Location	BARTLESVILLE	Hole Depth	1038'	Rate		4 bpm
ode	Cement Pump Charges and Mileage	Quantity	Unit	Price per Unit		
5401	CEMENT PUMP (2 HOUR MAX)	1	2 HRS MAX	\$1,085.00	\$	1,085.0
5402	FOOTAGE	1012	PER FOOT	\$0.23	\$	232.7
5406	EQUIPMENT MILEAGE (ONE-WAY)	40	PER MILE	\$4.20	\$	168.0
5407	MIN. BULK DELIVERY (WITHIN 50 MILES)	1	PER LOAD	\$368.00	\$	368.0
5621	4 1/2 INCH PLUG CONTAINER	1	PER UNIT	\$215.00	\$	215.0
0		2 E 2 E 5 E 7 E	0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	-
				EQUIPMENT TOTAL	\$	2,068.7
	Cement, Chemicals and Water	A STATE OF STREET		L GOII MILITY TO THE		2,000.1
1126	WC. CEMENT (CAL SEAL) 6%OWC. 2% CAL.CLORIDE 2% GEI	110	0	\$19.75	\$	2,172.5
1118B		200	0	\$0.22	\$	2,172.3
	PREMIUM GEL/BENTONITE (50#)	40	0			
1107A	PHENOSEAL			\$1.35	\$	54.0
1110A	KOL SEAL (50 # SK)	650	0	\$0.46	\$	299.0
1111	GRANULATED SALT (50#) SELL BY #	700	0	\$0.39	\$	273.0
0			0	\$0.00	\$	
0		Line Hawking I	0	\$0.00	\$	e company be
0			0	\$0.00	\$	-
0			0	\$0.00	\$	
0	STANDON CONTRACTOR AND		0	\$0.00	\$	
0			0	\$0.00	\$	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
0		22 23 3 3 3 3	0	\$0.00	\$	15 /
0			0	\$0.00	\$	
U			0	\$0.00	\$	_
0	(Table)		0	\$0.00 Chemical Total	\$	The second second second second
U	Coment Water Transports		0	\$0.00 Chemical Total	-	2,842.5
	Cement Water Transports			Chemical Total	\$	2,842.5
0	Cement Water Transports		0	Chemical Total	\$	2,842.5
0	Cement Water Transports		0 0	Chemical Total \$0.00 \$0.00	\$ \$ \$	2,842.5 - -
0	Cement Water Transports		0	\$0.00 \$0.00 \$0.00	\$ \$ \$ \$	2,842.5 - -
0			0 0	Chemical Total \$0.00 \$0.00	\$ \$ \$ \$	2,842.5 - -
0	Cement Floating Equipment (TAXABLE)		0 0	\$0.00 \$0.00 \$0.00	\$ \$ \$ \$	2,842.5 - - -
0 0 0		7.300	0 0	\$0.00 \$0.00 \$0.00	\$ \$ \$ \$	2,842.5 - - -
0	Cement Floating Equipment (TAXABLE)		0 0	\$0.00 \$0.00 \$0.00	\$ \$ \$ \$	2,842.9
0 0 0	Cement Floating Equipment (TAXABLE)		0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 Transports Total	\$ \$ \$ \$	2,842.\$ - - - - -
0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket		0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 Transports Total	\$ \$ \$ \$	2,842.\$ - - - - -
0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket		0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 Transports Total	\$ \$ \$ \$ \$	2,842.5
0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket		0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 Transports Total \$0.00	\$ \$ \$ \$ \$	2,842.\$
0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer		0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 Transports Total \$0.00	\$ \$ \$ \$ \$	2,842.8
0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe		0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer		0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars		0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe		0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes		0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars		0 0 0 0	\$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates		0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes		0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.\$
0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes		0 0 0 0	\$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
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0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools		0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.\$
0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes		0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.5
0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools			\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.\$
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0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc.			\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.\$
0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc.		0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.\$
0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc.	1	0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 Transports Total \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.9
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0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers 4' 1/2" RUBBER PLUG	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.9
0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers 4' 1/2" RUBBER PLUG Downhole Tools	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.9
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers 4' 1/2" RUBBER PLUG Downhole Tools	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,842.\$
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AUTHORIZATION

5000000850

CEMENT FIELD TICKET AND TREATMENT REPORT

Customer	JBD	State, County	Chautauqua , Kansas	Cement Type	CLASS A
Job Type	Long String	Section	15	Excess (%)	30
Customer Acct #	0	TWP	34	Density	14
Well No.	Lowe #15-5	RGE	12	Water Required	7.9
Mailing Address	0	Formation	0	Yeild	1.74
City & State	0	Tubing	0	Sacks of Cement	110
Zip Code	0	Drill Pipe	0	Slurry Volume	34 bbl
Contact	0	Casing Size	4 1/2"	Displacement	16.1
Email	0	Hole Size	6 3/4"	Displacement PSI	500
Cell	0	Casing Depth	1012'	MIX PSI	200
Dispatch Location	BARTLESVILLE	Hole Depth	1038'	Rate	4 bpm
Time:	Description	Rate (bpm)	Volume (bbl)	Pressure	Notes
	Amount of Cement Left in Casing				
	, o o o o o o o o o o o o o o o o o o	Remarks:			
Ran gel / LC	M to establish circ., ran 110sx of cement w/ 6% OWO	10 TO THE RESIDENCE OF THE PARTY OF THE PART	eal, 10% salt, .40# pheno @ 1	4 ppg. Flushed pump and	lines, dropped
	plug and displaced to set. Landed plug @	1000#, plug held. Circulated	cement to surface, shut dow	n and washed up.	
	and the second s		to the second	764	
	Control III				
				-	
				Walter State of the State of th	