Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1217374

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

	••••••			•••••	
WELL HISTORY	- DESCF	RIPTION	OF W	/ELL &	LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	S. R East West
Address 2:	Feet from D North / D South Line of Section
City: State: Zip:	+ Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	
Name:	(e.g. xx.xxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Worko	ver Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD ☐ ☐ Gas ☐ D&A ☐ ENHR ☐	SIGW Elevation: Ground: 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.):	
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	
Well Name:	
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR C	
Plug Back Conv. to GSW C	
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	
Dual Completion Permit #:	Ŭ
SWD Permit #:	
ENHR Permit #:	Operator Name:
GSW Permit #:	License #: License #:
	Quarter Sec TwpS. R [] East [] West
	on Date or 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	1217374
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTOLICTIONS. Chave important tang of formations panetrated	Datail all aaroa Bapart all final	agniag of drill atoms tools giving interval toolad, time tool

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken		Yes No	L	og Formatio	on (Top), Depth an	d Datum	Sample
(Attach Additional S Samples Sent to Geol	,	Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		ion, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQL	JEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydrau	lic fracturing treatment of	on this well?		Yes	No (If No, skip	o questions 2 an	nd 3)
Does the volume of the to	otal base fluid of the hyd	raulic fracturing treatment ex	ceed 350,000 gallons	?		question 3)	
Was the hydraulic fractur	ing treatment information	n submitted to the chemical	disclosure registry?	Yes	No (If No, fill o	out Page Three	of the ACO-1)
	PERFORATIO	ON RECORD - Bridge Plug	s Set/Type	Acid Fra	cture Shot Cement	Squeeze Becord	4

Shots Per Foot		Specify For		Each Interval P			(Amount and Kind of Material Used)			
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner F		No	
Date of First, Resumed	Producti	ion, SWD or ENHF	ł.	Producing Me	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	s.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF G	GAS:			METHOD	OF COMPLE	TION:		PRODUCTION IN	ITERVAL:
Vented Sold	<u> </u>	Used on Lease		Open Hole	Perf.	Dually (Submit A	Comp.	Commingled (Submit ACO-4)		
(If vented, Sub	omit ACO)-18.)		Other (Specify)		(000)	,	(000/1)		

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202



CEMENT FIELD TICKET AND TREATMENT REPORT

ustomer	Legand Oil & Gas	State: County	Woodson, Kansas	Centendative	CLASS A
ob Type	Long String	Section TVVP		Excessive set	30%
usioner Acct #		TVVP		Density	13.6/14
Vell No.	Orth #10	RGE		Water Required	7.29/7.93
lailing Address		Formation		Yelld	1.48/1.74
ity & State		Tubing.		Sacks of Cement-	50/55
ip Code		DallBipe		SlumyWolume	13.1/17
ontact		Casing Size	2 7/8	Displacement	4.9
		Hole Size		Displacement PSI	
mail			5 5/8		500/1000
ell		Casing Depth	858	MIXINSE	200
ispatch Location	EUREKA	HIG (CODE) HIGH	875		3
ode	Comon Pump Charger a how interests and a second				
5401C	SINGLE PUMP (CASING JOB) 0-2000	1	PER JOB		\$ 925.
5407	MIN. BULK DELIVERY (WITHIN 50 MILES)	2 .	PER LOAD	a second s	\$ 736.
0			0	and the second sec	\$.
0			0		\$
0			0	and the second sec	\$
0			0		\$.
0			0		\$
0			0		\$
0			0	\$0.00	\$.
		:		EQUIPMENT TOTAL	\$ 1,661.
5.2	Cement, Chemicals and Water	an Salar	19. A. S.		
1131	60/40 POZMIX CEMENT W/ NO ADDITVES (40% POZ)	50	0	\$13.18	\$ 659.
1118B	PREMIUM GEL/BENTONITE (50#)	200	0		\$ 44
1107A	PHENOSEAL	20	0	and the second s	\$ 27.
	WC. CEMENT (CAL SEAL) 6%OWC. 2% CAL.CLORIDE 2% GE	55	0		\$ 1,086
1110A	KOL SEAL (50 # SK)	350	0		\$ 161.
1111	GRANULATED SALT (50# SELL BY #	350	0		\$ 136.
1107A	PHENOSEAL	20	0		\$ 27.
11188	PREMIUM GEL/BENTONITE (50#)	200	0		\$ 44.
0	30% Discount	200	0		\$ (655.
0	CON Discourt		0		\$.
1123	CITY WATER (PER 1000 GAL)	3	0		\$ 51.
					\$ 1,581.
		NA POST OF AND A		CHEMICAL TOTAL	a 1,001.
	Water Transport				
5502C	80 BBL VACUUM TRUCK (CEMENT)	2			\$ 180.
0			0	and the second se	<u>s</u> -
0			0		\$ -
		Electronic and the second		TRANSPORT TOTAL	\$ 180
	Cement Floating Equipment (TAXABLE)	and the second se			
	Cement Basket	<u> </u>			
0	Controlling	The second second	0	\$0.00	\$
	Centralizer	1.1.2.2.2.2.2			
0	Centralizer		0	\$0.00	\$
			0 0	\$0.00 \$ \$0.00 \$	
0	Centralizer Float Shoe		0 0	\$0.00 \$ \$0.00 \$	\$ \$
0	Float Shoe		0 0	\$0.00 \$ \$0.00 \$	\$
0 0 0			0 0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$	<u>\$ </u>
0	Float Shoe Float Collars		0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$	\$ \$
0 0 0	Float Shoe		0 0 0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$ <u> </u>
0	Float Shoe Float Collars Guide Shoes		0 0 0 0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	<u>s </u>
0 0 0 0	Float Shoe Float Collars		0 0 0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$ \$ \$ \$ \$
0 0 0 0	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates		0 0 0 0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$ <u> </u>
0 0 0 0	Float Shoe Float Collars Guide Shoes		0 0 0 0 0	\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$\$ \$\$ \$\$ \$\$ \$\$
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes			\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$ \$ \$ \$ \$
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates			\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools			\$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$ \$0.00 \$	\$\$ \$\$ \$\$ \$\$ \$\$
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes			\$0.00 \$ \$0.00	\$ <u>-</u> \$ <u>-</u> \$ <u>-</u> \$ <u>-</u> \$ <u>-</u> \$ <u>-</u>
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools			\$0.00 \$ \$0.00	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools			\$0.00 \$ \$0.00	\$ \$_ \$
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc.			\$0.00 \$ \$0.00	\$ \$_ \$
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers			\$0.00 \$ \$0.00	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers 2 7/8* RUBBER PLUG			\$0.00 \$ \$0.00	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers			\$0.00 \$ \$0.00	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers 2 7/8* RUBBER PLUG			\$0.00 \$0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$0 \$0.00 \$00 \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
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0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Float Shoe Float Collars Guide Shoes Baffle and Flapper Plates Packer Shoes DV Tools Ball Valves, Swedges, Clamps, Misc. Plugs and Ball Sealers 2 7/8* RUBBER PLUG Downhole Tools DRIVER NAME		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$ \$0.00	\$
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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 FFFECT FOR SERVICES IDENTIFIED ON THIS FORM