

Confidentiality Requested:

Yes No

## Kansas Corporation Commission Oil & Gas Conservation Division

1207975

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 North / South Line of Section					
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: Producing Formation:					
Oil WSW SWD	SIOW	Elevation: Ground: Kelly Bushing:					
☐ Gas ☐ D&A ☐ ENHF☐ OG ☐ GSW	SIGW Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:					
CM (Coal Bed Methane)	remp. Abd.	Amount of Surface Pipe Set and Cemented at: Feet					
Cathodic Other (Core, Expl., etc.):		Multiple Stage Cementing Collar Used? ☐ Yes ☐ No					
If Workover/Re-entry: Old Well Info as follows:		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: Origina		social appart to:					
	DENHR Conv. to SWD						
☐ Plug Back ☐ Conv. to		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)					
Commingled Permit #:		Chloride content:ppm Fluid volume: bbls					
Dual Completion Permit #: _		Dewatering method used:  Location of fluid disposal if hauled offsite:					
SWD Permit #:							
☐ ENHR Permit #: _		One water News ex					
GSW Permit #:		Operator Name:					
		Lease Name: License #:					
Spud Date or Date Reached TD	Completion Date or	QuarterSecTwpS. R East West					
Recompletion Date	Recompletion Date	Countv: 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:						

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Operator Name:			Lease N	Lease 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 Yes (Attach Additional Sheets)			es No	Log Formation (Top), Dept			on (Top), Depth a			
Samples Sent to Geological Survey			es 🗌 No		Name			Тор	L	Datum
Cores Taken Y			es No							
List All E. Logs Run:										
			CASING	RECORD	│ Ne	w Used				
		Repo				rmediate, producti	on, etc.			
Purpose of String	Size Hole Drilled			Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
Purpose	Depth					EEZE RECORD				
Purpose: Perforate	Top Bottom	Type of Cement		# Sacks Used		Type and Percent Additives				
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau	ilic fracturing treatment or	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, fil	out Page Three	of the ACC	)-1)
Shots Per Foot  PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)					d	Depth				
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:				
☐ Yes ☐ No										
Date of First, Resumed Production, SWD or ENHR.  Producing Method:  Flowing			nod:	g 🗌	Gas Lift C	other (Explain)				
Estimated Production Per 24 Hours  Oil Bbls. Gas Mcf Water		er Bl	ols.	Gas-Oil Ratio		Gravity				
DIODOGITI	ON OF CAC			ACTUOD OF	COMPLE	TION		DDODUGT		
Vented Sold	ON OF GAS:  Used on Lease		N Open Hole	NETHOD OF $\Box$ Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	λιν ιίΝ Ι ΕΚ\	/AL:
(If vented, Sub			Other (Specify)		(Submit A		mit ACO-4)			



## **CEMENTING LOG**

STAGE NO.

Date "% - 1 - 1	4	cidizing Services	Bend -	ket No. 387		CEMENT DATA:  Spacer Type:
Date_s_s_				Mauricu		Amt Sks Yield ft <sup>3</sup> /sk Density PPG
D. C.				13.40	AIRL Six Figure TO yet buristy TO	
c.1	the eath			ite U.S		
-m	7-24-	12		ld Sain 43	Calal.	LEAD: Pump Time hrs. Type C1455 A
Location	TAT 281			A Resonal	t. Fay. 30	0 10% Salt + 2%601 Excess
						Amt. 175 Sks Yield 1, 31 ft <sup>3</sup> /sk Density 14, 8 PPG
CASING DATA:			eeze 🗆			TAIL: Pump Time hrs. Type
Surface	Intermediat		ction 🗆	Collar 7		Excess
Size 5	_Type	A CONCER Mei	ght /J·v·	Collar	Pic Lot	Amt Sks Yield ft³/sk DensityPPG
						WATER: Lead gals/sk Tail gals/sk Total Bbls.
						WATER: Lead gais/ sk Tall gais/ sk Total bbis.
	, a		. U	villa		Pump Trucks Used 366 - 6 - 5
Casing Depths: Top	p		Bottom	31142		7111 / 7 3/
						Bulk Equip.
Drill Pipe: Size	4			Collars		
Open Hole: Size	78	T.D	Wile ft. P	.B. to	ft. F	Float Equip: Manufacturer  Shoe: Type Packer Shot Depth 4273
CAPACITY FACTO				10 m 4 t		Float: Type haten Danie Depth 4244.91
				1. 42.01		Centralizers: Quantity Plugs Top Btm
				ol. 16 . 599		
Drill Pipe:	Bbls/Lin. ft	0.00	Lin. ft./Bl	ol		Stage Collars
	Bbls/Lin. ft.			ol. 32.4061z		Special Equip. 180 SYEAT Disp. Fluid Type 1-51 with Amt. 101 Bbls. Weight 813 PPG
	Bbls/Lin. ft		Lin. ft./Bl	ol		그들은 그는 그들은 그를 하지 않는 아이를 가고 있는 아이들은 아이들은 아이들은 그들이 하는 것이 없는 것이 없는 것이 없었다면 하는데 없어 없는데 없어 없었다면 하는데 없어 없다.
Perforations: Fr	om	ft. to	7	ft. Amt		Mud Type Weight PPG
		-/-/				
COMPANY REPRE	SENTATIVE	La Ke	-			CEMENTER WILLY TO DUDIES
TIME	PRESSU	REC DCI	FILI	ID PUMPED I	ΡΑΤΑ	
	DRILL PIPE	ANNULUS	TOTAL	Pumped Per	RATE	REMARKS
AM/PM)	CASING	ANNOLOS	FLUID	Time Period	Bbls Min.	A 6 311
						Had Saffly meeting
						22
		- 1				Risup
						Circulated Ball Thew.
700 PM						Circulated Ball Thew.
	The second					THE COLUMN TO SERVE
			10	10		Mix 500 Gallow WART
						Shut Dawn
75						Ol Chivle 11 2458
TIMPM			17.24	7.24		Plus Rathale with 303%
712011		2 75 2 2	20.89	3.63		plus mouse with 155%
	1					10 1 12 54 11 15 0 40, S. 13 4 76 10
7.15 PM				31.48		MIX /30 SX Class A /096 Salt +286+
			57.37	5		wash pumpard live out.
		100 mg				Shut Dawn Release Plus
7.45pm			158.37	101		Displace 101 BBLS
						hand plus at 15hops.
						GOBBLS Displace ment Alway
						60 BBAS UN PIECE WIND TO BIOMY
						Thew soops To lose Psi
						15 2 121
						Rispaun
3						
					8 7	

 PSI BUMP PLUG TO \_\_\_\_\_

PSI BLEEDBACK \_

\_ BBLS.

THANK YOU