

### Kansas Corporation Commission Oil & Gas Conservation Division

1371212

Form ACO-1
November 2016
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.:
Name:	Spot Description:
Address 1:	
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	Producing Formation:
☐ Gas ☐ DH ☐ EOR	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW	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.):	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: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Committed Bounds the	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Location of fluid disposal if fladied offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R
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 Drill Stem Tests Received							
Geologist Report / Mud Logs Received							
UIC Distribution							
ALT I II III Approved by: Date:							

Page Two



Operator Name:					Lease Na	ıme: _			Well #:	
SecTwp	oS. F	R	East	West	County: _					
	flowing and sh	ut-in pressure	s, whe	ther shut-in pre	essure reache	ed stati	c level, hydrosta	tic pressures, t		val tested, time tool erature, fluid recovery,
Final Radioactivit files must be sub							gs must be ema	iled to kcc-wel	l-logs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests T			Ye	es No		L		on (Top), Depth		Sample
Samples Sent to	Geological Sur	vey	Ye	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run Geolgist Report / List All E. Logs R	_		<ul><li> Y€</li><li> Y€</li></ul>	es No						
			Repo		RECORD conductor, surfa	Ne	w Used	on, etc.		
Purpose of Str	ring Siz	e Hole		e Casing	Weight		Setting	Type of	# Sacks	Type and Percent
1 uipose oi oti	"' <sup>9</sup> D	rilled	Set	(In O.D.)	Lbs. / F	t.	Depth	Cement	Used	Additives
				ADDITIONAL	CEMENTING	a / SQL	JEEZE RECORD			
Purpose:		Depth Bottom	Type	of Cement	# Sacks U	sed		Type an	d Percent Additives	
Perforate Protect Case	sing									
Plug Back T										
1 lug 0 li 20										
1. Did you perform	a hydraulic fractu	ring treatment o	n this w	ell?			Yes	No (If No,	skip questions 2 an	nd 3)
2. Does the volume	e of the total base	fluid of the hydr	aulic fra	cturing treatmen	t exceed 350,00	00 gallo	ons? Yes	No (If No,	skip question 3)	
3. Was the hydrauli	ic fracturing treatr	nent information	submit	ted to the chemic	cal disclosure re	egistry?	Yes	No (If No,	fill out Page Three	of the ACO-1)
Date of first Produc	ction/Injection or F	Resumed Produc	ction/	Producing Met	hod:					
Injection:				Flowing	Pumping		Gas Lift C	ther (Explain)		
Estimated Produc Per 24 Hours	tion	Oil Bbls	S.	Gas	Mcf	Wat	er Bl	ols.	Gas-Oil Ratio	Gravity
DISPO	SITION OF GAS	:		N	METHOD OF C	OMPLE	TION:			N INTERVAL:
Vented	Sold Use	d on Lease		Open Hole	Perf.			nmingled	Тор	Bottom
(If vente	d, Submit ACO-18.	)				(Submit	ACO-5) (Subi	mit ACO-4)		
Shots Per	Perforation	Perforation	1	Bridge Plug	Bridge Plug		Acid,	Fracture, Shot, (	Cementing Squeeze	Record
Foot	Тор	Bottom		Туре	Set At			(Amount and k	Kind of Material Used)	
						-				
TUBING RECORE	): Size:		Set At:	<u> </u>	Packer At:					

Form	ACO1 - Well Completion
Operator	BEREXCO LLC
Well Name	BETHELL LEASE 2
Doc ID	1371212

### Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	12.25	8.625	24	194	Common	135	NA
Production	6.25	4.5	9.5	1870	Pozmix	500	NA
Liner	4.5	3.5	7.58	1420	60/40 poz		2% Gel, .0075% Friction Reducer, 1% Fluid loss additive

# QUALITY CILWELL CEME TING, INC.

Federal Tax I.D.# 20-2886107

Phone 785-483-2025 Cell 785-324-1041		Home Of	fice P.O. B	ox 32 Ru	ssell, KS 6766	No.	. 1933			
	Sec. To	wp. Range	е	County	State	On Location	Finish			
Date 12.3-15	V: 1			ham	K5	10 90	2:00pm			
				ion Will C	11/21/2 W	Sinto	erel eti			
Lease Rethel		Well No	2 501)	Owner	19012	N. W. Brake.				
	5/5	1 T 1 1 1 1	S Mary 1	To Quality (	Dilwell Cementing,	Inc.	ant and furnish			
Type Job LineR			iya da	cementer a	eby requested to nd helper to assist	rent cementing equipment towner or contractor to	do work as listed.			
Hole Size 41/Z	T.E	). At 17 c	+ 1 ly =	Charge Beretto						
Csg. 3'/2	De	pth /4/9	y F Res	Street						
Tbg. Size	De	pth		City						
Tool	De	pth	or early	The above w	as done to satisfact	on and supervision of own	er agent or contractor.			
Cement Left in Csg.	O Sh	oe Joint		Cement An	Tount Ordered 2	0 402/4EL	3411/CFR			
Meas Line	beautiful Black	splace 113	4BL(	USEN	1000 (5)	1	1. FL-10			
	EQUIPMEN"		row li - TIQI	Common	4	5 211.0	CAF38			
Pumptrk 5 No. Cemer				Poz. Mix	30	205 15 1122 425 . 1				
Bulktrk No. Driver		1 421		Gel.	2					
Bulktrk / 4/ No. Driver	David	)		Calcium	E. Crae	i vrijaljepšeliva	: 40-3-15			
	RVICES & R	EMARKS	1.	Hulls	Police Depth of the	ar and page of the artist				
Remarks:				Salt	و نے بیان سائد ۔		is to be the man			
Rat Hole	Trans. 4			Flowseal						
Mouse Hole	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tak with	Neo 'ozo	Kol-Seal CD110 48#						
Centralizers	ta e (g. ad. v.)			Mud CLR 48						
Baskets	4.3	5 2 1 1 1		CFL-117 or CD11 CAF 38 32#						
D/V or Port Collar			1 71 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sand > 65 #						
31/2 Se+0 14/	19. ES+	Grevet	on.	Handling	200					
Mix BSK M	DSDla	a Plus		Mileage	0.00		# 53 p b 157 **			
( Powert ()	re slate				FLOAT EQU	HPMENT				
Shut in	(3 300	泄_		Guide Shoe			A			
		1999		Centralizer	- 31/2 Ru	bber Plug				
(USEV) 7:	55K			Baskets		<u> </u>	V/III /			
				AFU Inserts	S		AHI			
				Float Shoe		A Comment				
				Latch Dowr	1		\"W//.			
avorus e i s un un un 🎢		7.4653					VV			
- 4						1 1	V			
		- 77		Pumptrk Cl	narge //wev	-/32				
				Mileage 3/	9					
						Та	ax			
			eg start uit			Discou	nt			
X Signature	del		rich. E. Gui. Han an de			Total Charg	je			