

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1214962

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:
□ Oil □ WSW □ 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: Operator: □ Well Name: □ Well Name:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: 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	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
□ Commingled Permit #:	Chloride content:ppm Fluid volume:bbls Dewatering method used: Location of fluid disposal if hauled offsite:
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name: Lease Name: License #:
Spud Date or Date Reached TD Completion Date or 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:

Operator Name:			Lease Name:			Well #:	
SecS.	R	East West	County:				
INSTRUCTIONS: Show imports open and closed, flowing and and flow rates if gas to surface	shut-in pressure	es, whether shut-in pre	ssure reached stati	c level, hydrosta	tic pressures, bott		
Final Radioactivity Log, Final files must be submitted in LA				gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional Sheets)		☐ Yes ☐ No			on (Top), Depth an		Sample
Samples Sent to Geological S	Survey	Yes No	Nam	Э		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		on etc		
2 (2)	Size Hole	Size Casing	Weight	Setting	Type of	# Sacks	Type and Percent
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives
	<u> </u>	ADDITIONAL	CEMENTING / SQL	EEZE RECORD	I	ı	
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used		Type and P	ercent Additives	
Plug Off Zone							
Did you perform a hydraulic fractu Does the volume of the total base Was the hydraulic fracturing treat	fluid of the hydrau	ulic fracturing treatment ex		Yes [Yes [Yes [Yes [No (If No, ski	p questions 2 ar p question 3) out Page Three	
Shots Per Foot		I RECORD - Bridge Plug otage of Each Interval Perf			cture, Shot, Cement		d Depth
	Spoon, 1 oc		J. C.	(, ,		onal Good	Sopa.
TUBING RECORD: Siz	re:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed Producti	on, SWD or ENHF	R. Producing Meth		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil Bbl		Mcf Wate			as-Oil Ratio	Gravity
DISPOSITION OF G	3ΔS·		METHOD OF COMPLE	TION		PRODI ICTIC	ON INTERVAL:
	Jsed on Lease	Open Hole		Comp. Cor	nmingled mit ACO-4)	FRODUCTIO	ZIN IIN I ERVAE.

Form	ACO1 - Well Completion
Operator	Barline Oil, LLC
Well Name	Breit/Bolan 1-5
Doc ID	1214962

Tops

Name	Тор	Datum
ANHY	1522	
WREF	2457	
SHAWNEE	2795	
TOP	2962	
LANS	3228	-1221
VI	3725	
SIMPS	3851	
ARB	3892	

Form	ACO1 - Well Completion
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Casing

Purpose Of String	Size Casing Set	Weight	Type Of Cement	Type and Percent Additives



CEMENTING LOG STAGE NO.

		Hureen II	Ticks	et No. 5 3 3 3 3	Spa	acer Type:			
	District_	p+ + 33 -	TICK	And the second	1020-200	Cles Viold	ft ³ /sk Densit	V	PPG
orripa	130,01		Rig _	Express.		nt Sks Yield	It / 3K DOITSIL		
ease Brite	Bolin		Well	No. 1.5					
ounty #h ill-	PI II			e <i>F S</i>		AD: Pump Time	hrs. Type	09/10 470 s	1
ocation Args	10 17	8 W W.	Field	1	LE/	AD: rump Time	Fxces	s	
			-			nt. 370 Sks Yield	- A / ft³/sk Den	nsity 13	PPG
CASING DATA:	Conductor		A STATE OF THE STA	ueeze Misc		IL: Pump Time	hrs. Type	anner of I am	DI
25/	Surface		the state of the s	uction Liner		IL: Pump Time		ss	
ize <u>8 78</u>	Type	Weigh	ıt	Collar		nt Sks Yield			
					An	ATER: Lead 8.49 gals	/sk Tail gals/sk	Total	Bbls
	1°								
				u de la companya de l	Pu	mp Trucks Used 409	Nathan D	3,74	
Casing Depths: Top			Bottom		Bu	n elm 48/- K	20.00		
		1	14		The second secon	1/20 Tr	how the	3	
		Majaht		Collars					
Orill Pipe: Size	1/8	TD /0	UO ft P	B. to	f+ Flo	oat Equip: Manufacturer			
open Hole: Size		1.0.	16. 1.		SH	noe: Type		_ Depth	
CAPACITY FACTOR	No:		Lin ft /Rh	ol	FI	nat: Type		_ Depth	
Casing:	Bbls/Lin. ft		Lin ft /Bb	ol	C	entralizers: Quantity	Plugs Top	_ Btm	
Open Holes:	Phle /Lin. ft.	î	Lin. ft./Bl	ol	St	tage Collars			
Orill Pipe:	Rble /l in ft	1	Lin. ft./Bl	ol	Ç,	pecial Equip			
Annulus:	Rhls/Lin ft		Lin. ft./Bl	ol	D	isp. Fluid Type	Amt B	bls. Weight	PP
Perforations: Fr	om	ft. to.		ft. Amt	N	flud Type	1	vveight	PP
						111/11/11	P		
						11/1/			
	CENTATIVE	Pet Bedon	KCC			CEMENTER Affect	185		
COMPANY REPRE	ESENTATIVE	Pet Bedon				CEMENTER Affect	194		
COMPANY REPRE	PRESSUI		FLU	IID PUMPED [CEMENTER THE	REMARKS		
	PRESSUE DRILL PIPE			IID PUMPED [Pumped Per Time Period	DATA RATE Bbls Min.				
TIME AM/PM	PRESSU	RES PSI	FLU		RATE	on loration is	514 mest- 29	D 9 00	
TIME AM/PM	PRESSUI DRILL PIPE CASING	RES PSI	FLU		RATE	on location is mix 300 sts con	fry meet- 19 on 100 ha 9/15	e 980)
TIME AM/PM	PRESSUE DRILL PIPE	RES PSI	FLU TOTAL FLUID		RATE Bbls Min.	on lorgeton 35 mix 300sts con	Fix meet- 99 of 100 ha 415		
TIME AM/PM 900 AM 911 AM	PRESSUI DRILL PIPE CASING	RES PSI	FLU TOTAL FLUID		RATE Bbls Min.	on location 35 mix 300 sts con wait on orders order 300 mol	fry meet- 29 of 100 ha 41s		
TIME AM/PM	PRESSUI DRILL PIPE CASING	RES PSI	FLU TOTAL FLUID		RATE Bbls Min.	on least on is mir 300 sts con wast on orders order 300 mot come and of	Fly meet- 29 m 100 ha 41s		
TIME AM/PM 900 AM 911 AM 10:30 AM	PRESSUI DRILL PIPE CASING	RES PSI	FLU TOTAL FLUID		RATE Bbls Min.	on location 35 mix 300 sts con wait on orders order 300 mol	614 med- 29 2 100 ha 415 e sts hale 255 81		
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TIME AM/PM 900 AM 911 AM 10:30 AM 130 PM 137 PM	PRESSUR DRILL PIPE CASING	RES PSI	FLU TOTAL FLUID		RATE Bbls Min.	on least on 35 mix 300 sts con want on orders order 300 mol come out of Tray coment of the 15 cm + 7 come out of mix 15 of to	e sts hale 25551		
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