Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1353690

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:	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.xxxxxx) (e.gxxx.xxxxxx)				
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 ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:				
☐ OG ☐ GSW ☐ Temp. Abd.	Amount of Surface Pipe Set and Cemented at: Feet				
CM (Coal Bed Methane)  Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No				
	If yes, show depth set:Feet				
If Workover/Re-entry: Old Well Info as follows:					
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 ENHR Conv. to SWD	Drilling Fluid Management Plan				
Plug Back Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)				
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls				
Dual Completion Permit #:	Dewatering method used:				
SWD Permit #:	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	QuarterSecTwpS. 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 Approved by: Date:				

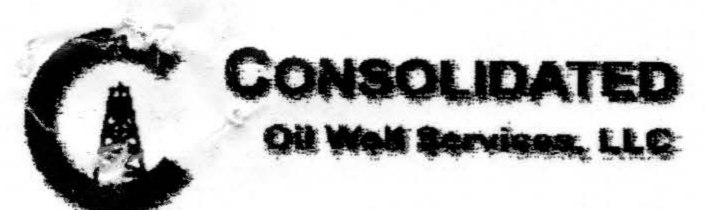
1353690	

Operator Name:			Lease Name: _			_ Well #:		
Sec Twp	S. R [	East West	County:					
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, files must be submitted				ogs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital electronic log	
Drill Stem Tests Taken (Attach Additional She	eets)	Yes No		· ·	on (Top), Depth a		Sample	
Samples Sent to Geolog	gical Survey	☐ Yes ☐ No	Nan	ne		Тор	Datum	
Cores Taken Electric Log Run		Yes No						
List All E. Logs Run:								
				ew Used				
	Size Hole	Report all strings set-o	Weight	Setting	Type of	# Sacks	Type and Percent	
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives	
		ADDITIONAL	CEMENTING / SQ	UEEZE RECORD				
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives				
Perforate Protect Casing								
Plug Back TD Plug Off Zone								
Flug Oli Zolle								
Did you perform a hydraulic	fracturing treatment on	this well?		Yes	No (If No, sk	kip questions 2 ar	nd 3)	
Does the volume of the total	· ·		ceed 350,000 gallons	= =		kip question 3)	,	
Was the hydraulic fracturing	treatment information s	submitted to the chemical	disclosure registry?	Yes	No (If No, fil	l out Page Three	of the ACO-1)	
Shots Per Foot	Shote Per Foot PERFORATION RECORD - Bridge Plugs Set/Type				Acid, Fracture, Shot, Cement Squeeze Record			
Official Controls	Specify Fo	otage of Each Interval Per	forated	(Ar	mount and Kind of M	aterial Used)	Depth	
TUBING RECORD: Size: Set At: Packer At: Liner Run:  Yes No								
Date of First, Resumed Production, SWD or ENHR.  Producing Method:  Flowing Pumping Gas Lift Other (Explain)								
Estimated Production Per 24 Hours	Oil Bb	ols. Gas	Mcf Wa	ter Bl	ols.	Gas-Oil Ratio	Gravity	
DISPOSITION	DISPOSITION OF GAS: METHOD OF CO					PRODUCTION	ON INTERVAL:	
Vented Sold	Used on Lease	Open Hole	Perf. Duall	y Comp. Con	nmingled			
(If vented, Subm	it ACO-18.)	Other (Specify)	(Submit	ACO-5) (Subi	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	S & B Operating LLC
Well Name	ABC SB-4
Doc ID	1353690

# Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	22	Portland	4	N/A
Production	6.25	2.875	6.5	359	50/50 Poz	59	Phenoseal



79108/800

TICKET NUMBER 50179

LOCATION 0+ 1949

FOREMAN Alan Mader

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

# FIELD TICKET & TREATMENT REPORT

19W014 #810057

620-431-9210	or 800-467-8676		CEMEN	T	1.1AC	10 m	
DATE	CUSTOMER#	WELL NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
4-12-17	7.381	BABC	3B-4	5E 22	17	22	M:
CUSTOMER	100-1						
MAILING ADDRI	perating			TRUCK#	DRIVER	TRUCK#	DRIVER
9393	11/1/2/4	Cla ton		130	Mariad	Ugtery	Meet
CITY	W IIV	ATE ZIP CODE		368	ANDA		
Overland	2			369	Mik Hag		
		5 66310		804	Ke: Car		
	AFA		HOLE DEPTH	382	CASING SIZE & V	VEIGHT_27	78
CASING DEPTH	UN DR	ILL PIPE	TUBING			OTHER	
SLURRY WEIGH	2	URRY VOL	WATER gal/s	k 200	CEMENT LEFT In		-5
DISPLACEMENT				100	RATE	en	
1'11	eld meet	ing Establis	hed ra	te. Mir	est par	npra 1	00 # ge
to lowe	2 by 5	SK POZIOLA	end I:	A plans	do gel	7 124	Pheno
sect p	er socki	Liranates	cem	ent. E	Jushall	pump	
fump	ed plus	to casing	TD. W	rell he	d 800	PSI.	
Set 7	logit		-3	*			
	1						4
	NICCON,	2 Vrilling				/	
					1	11/00	w
					Num	1	
ACCOUNT	QUANITY or U	JNITS DES	SCRIPTION of	SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
LED450	. 1	PUMP CHARGE			217	- 02	
C60002		MILEAGE	7	^ 4	368	1500	
CEDTIC	. 1/9	. 4	. 1	30	200	22.000	
LE 0853	703.1	0	1:185		804	10000	
WE DOW		- DU U	GL		369	100-	
					16	182000	21.40
				hes.	5 38%	1055	76450
				······································			
C. +040	TO	1- 0- 21	. 7	1		-04 5B	<i>•</i>
00 5870	270	515 1021014	nd I'm	14	83 - T. C T. T T T T T T	196	
CC 3965	199	sel				3910	
Cc 6079	307	Phen	2,500			4020	
CP 8176		2120	lug			4500	
	** ***	7			565	94170	
				has.	5 58%	54619	39331
	2.515.6963-000-0					SALES TAX	3/62
Ravin 3737	,					ESTIMATED	1101 35
ALITHORIZTION	1		TITI F			TOTAL S	97704)



# Operator:

S&B Operating, LLC Overland Park, KS

# ABC #SB-4

Miami Co., KS 22-17S-22E API: 121-31337

Spud Date: 4/11/2017
Surface Casing: 7.0"
Surface Length: 22.5'
Surface Cement: 4 sx

Surface Bit: 9.875"
Drill Bit: 5.875"
Longstring: 359.7'
Longstring Date: 4/12/2017

Longstring: 2 7/8 EUE

# **Driller's Log**

			9
Тор	<b>Bottom</b>	<b>Formation</b>	Comments
0	10	Lime	
10	26	Shale	
26	32	Sandy Shale	
32	35	Shale	
35	38	Lime	
38	76	Shale	
76	91	Lime	
91	100	Shale	
100	131	Lime	
131	134	Bl. Shale	
134	155	Lime	
155	159	Shale	
159	179	Lime	
179	307	Shale	
307	308	Bl. Shale	
308	312	Red Bed	
312	317	Sandy Shale	w/broken sand
317	343	Sand	318-325 Very laminated, mostly shale
343	344.5	Shale	325-329 Good sand, slight bleed back
344.5	353	Lime	329-332 Lime w/sand streak but no oil
353	382	Shale	332-333.5 Sand w/fair bleed back, gassy
382		TD	333.5-335 Sand with no bleeding oil
			335-338 Good sand, good bleed, gassy
	Core		338-343 Samples - good bleed to pit,
Run	Depth	Rec.	good show in the samples
1	318-338	20'	