

Confiden	tiality Requested:
Yes	No

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1224728

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
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 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:	Producing Formation:  Elevation: Ground: Kelly Bushing: Feet  Total Vertical Depth: Plug Back Total Depth: Feet  Multiple Stage Cementing Collar Used? Yes No  If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name: Original Total Depth: Original Total Depth:	feet depth to: w/ sx cmt.  Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled         Permit #:           Dual Completion         Permit #:	Chloride content: ppm Fluid volume: bbls  Dewatering method used:
☐ SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec.         TwpS. 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 #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	ing and shut-in pressu	ormations penetrated. Dures, whether shut-in preith final chart(s). Attach	ssure reached stati	c level, hydrosta	itic pressures, bott		
		otain Geophysical Data a or newer AND an image t		gs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional S		Yes No			on (Top), Depth an		Sample
Samples Sent to Geol	ogical Survey	Yes No	Nam	Э		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING	RECORD Ne	w Used			
		Report all strings set-			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
_	5 "	ADDITIONAL	CEMENTING / SQU	EEZE RECORD			
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used		Type and P	ercent Additives	
	ılic fracturing treatment or	n this well?		Yes	No (If No, ski	p questions 2 aı	nd 3)
Does the volume of the to	otal base fluid of the hydra	aulic fracturing treatment ex submitted to the chemical of	=		No (If No, ski	p question 3) out Page Three	
Shots Per Foot	PERFORATIO Specify Fo	N RECORD - Bridge Plug potage of Each Interval Perl	s Set/Type forated		cture, Shot, Cement mount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENH	IR. Producing Meth		Gas Lift (	Other (Explain)		
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:	N Open Hole		Comp. Cor	mmingled	PRODUCTIO	DN INTERVAL:
(If vented, Sub	omit ACO-18.)	Other (Specify)	(Submit A	(Sub	mit ACO-4)		

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	BAUGHMAN E-5 ATU-121
Doc ID	1224728

# Tops

Name	Тор	Datum
KRIDER	2328	KB
WINFIELD	2375	KB
TOWANDA	2453	KB
FT_RILEY	2493	КВ
FUNSTON_LM	2622	KB
CROUSE	2677	KB
MORRILL	2758	КВ
GRENOLA	2801	KB

Form	ACO1 - Well Completion
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## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
SURFACE	12.25	8.625	24	729	Premium Plus Class C	455	
PRODUC TION	7.875	5.50	15.50	3067	O-Tex LowDense	425	

	JOB SUM	MAR	Y		TN# 10	50	TERETORTE	8/7/201	4
Stanton		14		CUSTOMER REP					
Baughman E5 ATU 121		JESUS JIMENEZ						2XX 1.85 X.6	
END MANE	Surface	7 7 7 7 7	- 5.	0	Jacaco a	HV24-1VI-4-	1,017		
JESUS JIMENEZ									
LAMONT PATTERSON									
JOHNNY BLACKWOOD				35 / 10	The same of				_
	De:								
			Calle	Out	On Location	n Job	Started	Job (	ompleted 8/07/14
	t At	Date		-7-2014	08/07	114	08/87/14	1	18/07/14
	al Deoth	Time		MA00:	7:00F	M	8:00PM		9:30PM
Tools and Access	ories				Well I	ata			
Type and Size Oty		Coninn		New/Used New	Weight	Size Grade 8,625 H		To	Max. Allov
Auto Fill Tube 0 Insert Float Valve 0	IR IR	Casing	_	Hew	24	8,023 24	- 0	129	1300
Centralizers 0	iR	Liner							
Top Plug 0	IR	Tubing							
HEAD 0	IR	Drill Pip	96	33					Fit at 1 100
Limit clamp 0 Weld-A 0	IR IR	Open F Perfora	tions						Shots/Ft
Texas Pattern Guide Shoe 0	IR	Perfora	tions						-
Cement Basket 0	IR	Perfora	bons						
Materials	0 Lb/Gall	Date 08/07/	On Lo	cation	Operating Dale 08/07/14	Hours	Descrip	tion of Jo	b d
Mud Type Density Disp. Fluid H20 Density		08/07/	14	2.5	08/07/14	1.5	Surface		
Spacer type H20 BBL	10				-			27.57.7.80	
Spacer type BBL.									
Acid Type Gal. Gal.	<del>%</del> <del></del>	-							
Surfactant Gal.	/n		_				-		
NE Agent Gal.	In								
Fluid Loss Gal/Lb	In		_	-				9.00	
Golling Agent Gal/Lb Fric. Red Gal/Lb	In In		+				-		
MISC Gal/Lb	in	Total		2.5	Total	1.5			
Peripac BallsQt	, = ===		-			essures			
Other		MAX		950	AVG		901		
Other		MAX		3		Rates in BP	TVI		
Other		171/4/4				Left in Pipe		-	
Other		Feet	44		Reason		Shoe	Joint	
				Data	41 ACOM (51)		w/. + 50019C	100 Ka 1100	
Stage Sacks Cement		Additive	5	Data			WIRe		
1 455 Premium Plus Class		0.25 libraik Celli	offalte		10000		6.34		
2 0 0	0		-	90004			0	10	0
3 6 0	-			TYSEL			-	1	1
Preflush Ty	ne'	Sur	nman	rofluch:	BBI	10.00	Type:		H20
Breakdown M/	XIMUM			ad & Bkdn:	Gal - BBI	14-4	Pad:Bb	-Gel	
Lo	I Returns-1	NO	E	coss Retun	n 881	44	Calc.Di Actual	sn Bh	AA NO
	tual TOC ic. Gradient			alc. TOC: reatment:	Gat - BBI	BUKFAU	Actual Disp Bl		44.00
	Min 15 M	in	c	ement Sturry	BBI	107,0	Jan. St	(4)	949 P
		- 20	To	otal Volume	BBI	161.00		388-mg	
					1				
					611	/			
CUSTOMER REPRESENTA	TIVE				41				-
			-	T	SIGNATURE	ank You	For Hel	00	
						· TEX	Pumpin	q	

JOB SUMI				MARY			TN# 1051			8/9/2014			
Stanton   Linn Energy					CUSTOMER REP								
Baughman		Well No. (A	Production	EMPONE HAR									
EN-MIE REGORDINISTI	ES ATU 1	21 (1	roducuon				JESUS JIMENEZ						
JESUS JIMENEZ	T	1			Т							T	
MIGUEL MURGADO								- C					
DANIEL BUSTOS								200					
Form, Name		Type: _		-	Colle	od On d	IOn Land	-	TEE 8	Standard	TIAL C		
Packer Type	<b>–</b> .	Set At		Date	Cone	8-9-14	On Location 08/09	/14	J00 3	Started 08/09/14	100 C	ompleted 8/09/14	
Bottom Hole Temp.		Pressure			ı						ļ		
Retainer Depth	s and Acce	Total De	pth	Time	_	12:00AM	5:00/ Web I			6:00AM	8	:00AM	
Type and Size		y V	Make		-	New/Used	Weight		ade	From	To	Max. Allow	
Auto Fill Tube	0		IR	Casing		New	15.5	5.5	346	0	3067	2000	
Insert Float Valve	0		IR	Liner					2003				
Centralizers Top Plug	0	-	IR IR	Liner		-			_				
HEAD	0	-	IR	Tubing Drill Pi		-	-	-					
Limit clamp	0		IR	Open								Shots/Ft.	
Weld-A	0		IR	Perfora	tions		200000					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Texas Pattern Guide : Cement Basket	Shoe 0	-	IR	Perfora									
Centers Dasker	Materials		IR.	Perfora Hours	On Lo	cation	Operating	Hours.	-	Doscrin	tion of Jo	<u> </u>	
Mud Type 0	Dens		Lb/Gal	Date		Hours	Operating Date 08/09/14	Hour	3	Product			
Disp. Fluid Ha Spacer type HUMSIL	io Dens	ity 8.	33 Lb/Gal	08/09	14	3.0	08/09/14	2.0	_	1100000	, and		
Spacer type	BBL				-				-	-			
Acid Type	Gal.	<b>%</b>		1									
Acid Type Surfactant	Gal				-			- 1		- 22			
NE Agent	—Gal –	—— ii			+			-					
Fluid Loss	Gal/Lb	lr											
Gelling Agent Fric. Red.	Gal/Lb Gal/Lb	ln		-	-				_		W 20.0		
MISC.	Gal/Lb	—— <u>"</u> "		Total	$\pm$	3.0	Total	2.0	-				
				7.55									
Peripac Balis	°	2ty _		MAX		4400		essures					
Other				MUALA	_	1100	Average						
Other	70% 85			MAX		3	AVG	3					
Other				2 0000000	4.4			Left in F	ipe				
Other				Feet	44		Reason			Shoe .	Joint		
				C	mont	Data							
Stage Sacks	Cement			Additivo	S					W/Rg	Yield	Lbs/Gal	
1 425 Q-Tex L	owDense C		Oyp. 2% Calclum C			6 G-15, B.4% C-416	P. 0.2% C-61, 0.3	25 RVsk Cell	offake	13.29	2.25	11.5	
2 0	0	0								0	0	0	
4	U	- 0			-					U	0	0	
								7.00					
	6.77	N.V.	2-1-12.1	Sur	nman			BVV					
Preflush Breakdown		ype: (AXIMU)			P	reflush: oad & Bkdn:	BBI DBI	20.	10	Type:		SILICATE	
		ost Retu		NO		xcess /Relum		72		Pad Bbl Calc Dis	in Abl		
	A	ictual T0	)C		C	aic TOC	E 18	SURF	ACE	Actual D	Disp.	72.00	
Average 5 Min.		rac. Gra 0 Min	dient 15 M	in	— <u>T</u> r	reatment: ement Slurry	Gal - BBI	170		Disp Bb			
J 1980		-	13 10			otal Volume		262.					
						I			T				
							1	1	1	6030 ENV			
CUSTOMER RE	PRESENT	ATIVE					W.	1 -		102.000			
						1	SIGNATURE						
										or Usir			
							0	- TEX	( P	umpino	7		