

Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1209445

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:	feet depth to:w/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  Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)  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 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:

# 1209445

Operator Name:			Well #:							
Sec Twp	S. R	East West	County:							
open and closed, flow and flow rates if gas t	ring and shut-in pressu o surface test, along w	formations penetrated. Eures, whether shut-in preview of the final chart(s). Attach	essure reached stati extra sheet if more	c level, hydrosta space is neede	itic pressures, bott d.	tom hole tempe	erature, fluid re	ecovery,		
		otain Geophysical Data a or newer AND an image		gs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	<ol> <li>Digital electr</li> </ol>	ronic log		
Drill Stem Tests Taker (Attach Additional		Yes No			on (Top), Depth ar		Sampl			
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum	1		
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No								
List All E. Logs Run:										
		CASING	RECORD Ne	w Used						
		Report all strings set-o	conductor, surface, inte	rmediate, product	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 Pe Additive			
		ADDITIONAL	CEMENTING / SQU	EEZE RECORD	1					
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives						
Perforate Protect Casing Plug Back TD	·									
Plug Off Zone										
Does the volume of the t	•	on this well? raulic fracturing treatment ex n submitted to the chemical o		Yes [ Yes [ Yes [	No (If No, ski	p questions 2 and p question 3) out Page Three				
Shots Per Foot		ON RECORD - Bridge Plug Footage of Each Interval Per			cture, Shot, Cement mount and Kind of Ma			epth		
	ороси, г	ootago er <u>a</u> uor mioritai i er		(,				ори.		
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:						
					Yes No					
Date of First, Resumed	Production, SWD or EN	HR. Producing Meth		Gas Lift 🔲 0	Other (Explain)					
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gra	avity		
DISPOSITION OF GAS:    WETHOD OF COMPLETION:   PRODUCTION INTERVAL:     Vented   Sold   Used on Lease   Open Hole   Perf.   Dually Comp.   Commingled (Submit ACO-4)     (Submit ACO-18.)   Other (Specify)										

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	BEATY D-4 ATU-189
Doc ID	1209445

## Tops

Name	Тор	Datum
KRIDER	2492	KB
WINFIELD	2535	KB
TOWANDA	2603	KB
FT_RILEY	2656	KB
FUNSTON	2780	KB
CROUSE	2830	KB
MORRILL	2910	KB
GRENOLA	2959	KB

Form	ACO1 - Well Completion
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Well Name	BEATY D-4 ATU-189
Doc ID	1209445

### 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	728	Premium Class C	455	
PRODUC TION	7.875	5.50	15.50	3133	O-Tex LowDense	435	

JOB SUMMARY					8	3/3/2014					
COUNTY	COMPANY	MAIXI		TN # 538 3/3/201							
Kearny	Linn Energy	Linn Energy				Orlando					
	Surface										
	Juliace			Chris Fr							
EMP NAME Chris Fry											
Rory Morris											
Devin Londagin Miguel Murgado											
_ <del></del>											
Form. Name Chase-Council Grove Type	:	ICal	led Out	On Locatio	n Llo	Started	Job Co	ompleted			
Packer Type Set	Δ1	Date	3/2/14	03/02		03/03/14		3/03/14			
1. 201101 1 100	sure	12-1-			i		ŀ				
	l Depth	Time	1130	2030		1510	1	710			
Tools and Accesso				Well C	Data			Thá An			
Type and Size Qty	Make		New/Used		Size Grade		728	Max. Allow 1500			
Auto Fill Tube 1	IR	Casing	New	24	8.625	0	720	1500			
Insert Float Valve 1	IR	Liner		<b> </b>							
Centralizers 5	IR.	Liner	-		<del> </del>	-	<del> </del>	<del> </del>			
Top Plug 1	IR	Tubing			<del></del>	<del>                                     </del>		<del> </del>			
HEAD 1	IR IR	Drill Pipe Open Hole		<del></del>		-	<del> </del>	Shots/Ft.			
Elithr ciding	IR IR	Perforation	e			1	<del></del>	1 01101011 11			
Weld-A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	İR	Perforation									
Cement Basket 0	iR	Perforation									
Materials		Hours On I	Location	Operating	Hours	Descri	otion of Job				
Mud Type Density	0Lb/Gal	Date	Hours	Date	Hours	Surfac	e				
Disp. Fluid H20 Density	8.33 [.b/Gal	03/02/14	20.5	03/03/14	1.5	- Bu	4 405E1 U2	) obserd			
Spacer type H20 BBL 10			<b></b>	-	Pumped 10bbl H20 ahead Pumped 109bbl cmt @ 14.8						
Spacer type BBL.	- <sub>%</sub>		-				shut down/drop plug				
Acid Type Gal Acid Type Gal.	-%		<del>                                     </del>		disp. With H20 44bbl						
Acid Type	- în						Lost returns proir to disp.				
NE Agent Gal.	In							surface			
Fluid Loss Gal/Lb	In					Bumped plug @ 1070psi					
Gelling Agent Gal/Lb	ln .			Checked floats/floats			ats held				
Fric. Red. Gal/Lb	In	1/2bbl back Total 20.5 Total 1.5 614.25 cu, Ft of c						-			
MISCGal/Lb	In	Total	20.5	Total	1.5	014.20	Cu. Pt OI CII	ж			
Perfpac BallsQty.				Pr	essures						
Permac BallsQty.		MAX	1070	AVG							
Other		WAX.			Rates in Bl	N.					
Other		MAX	3	AVG	3						
Other		= _		Cemen	t Left in Pip						
Other		Feet 44		Reason		Shoe	e Joint				
			ent Data		· · · · ·			T 11 10 1			
Stage Sacks Cement		Additives				W/R					
1 455 Premium Class C	2% Calcium Chloride an	d .25 M/sk Celloftek	(8			6.3	4 1.35	14.8			
2								+			
3								+			
4								+			
		0									
		Summ	ary Preflush:	881	10.00	Type:	1	H20			
Preflush Typ	XIMUM		Load & Bkdn:		12,52	Pad:B	bi -Gal				
	t Returns-N	Yes	Excess /Retur		0	Calc C	Disp Bbl	44			
	ual TOC		Calc TOC		3	Actual		44.00			
	c. Gradient		_Treatment:	Gal - BBI	4.08.6	Disp:E	3DI				
rsiP5 Min  10	Min15 M	រោ	Cement Slurn		163.0		_				
			Total Volume	BBI	163.0						
	ATIVE Wel	00 11									
CUSTOMER REPRESENTA	ATIVE	Jon Wile									
			U.	SIGNATUR		Can 11	ina				
						u For Us					
					O TEY	Pumpi	na				

		.1	OB SUM	RAAD	v			PROJECT HOS			HEKET BATE			
Kearny			COMPANY	WIAN	_		TN # 542 3/5/2014						14	
LEASE NAME	ASE NAME Well No. JOB TYPE						Weldon Higgins							
Beaty	Seaty D4 ATU 189 Production							Jesus J						
ELAP HAME								Inesus 1	menez	-				
Jesus Jimenez Beau Clem	775									T			200	
Migel Hemandez										1-				
ander tresinguoes		_								1				
Form, Name														
		Type:												
Packer Type		Set At		Date	Call	ed C	Out 5-14	On Locati 03/05	ดก	Job	Started	Job (	Completed 03/05/14	
Bottom Hole Temp.		Pressu	re	Dare		3-1	J-14	03/05	V14	1	03/05/14	7	03/05/14	
Retainer Depth	No cod 4	Total D	epth	Time	Ĺ	3:00	)	11:00	1		13:00	l.	44.00	
Type and Size	ols and Acce							Well	Data		10.00		14:30	
Auto Fill Tube	0	<del>*  </del>	Make IR	Casina			lew/Used	Weight	Size G	rade	From	To	Max. Allow	
Insert Float Valve	0		İR	Casing			New	15.5	5.5	3.86	0	3133	2000	
Centralizers	0		İR	Liner										
Top Plug	0		IR	Tubing		-			<del> </del>					
HEAD Limit clamp	0		IR	Drill Pip		_			<del>                                     </del>				-	
Veld-A	0	+	IR	Open F	ole			<del>'</del>		-+			Shots/Ft.	
Texas Pattern Guide	Shoe 0	<del> </del>	IR IR	Perfora									Shots/Ft.	
ement Basket	0	+	- IR	Perfora Perfora										
Aud Type	Materials			Hours C	on i r	ocati	nn -	Operating	Janes .					
	0 Densi 20 Densi		0 Lb/Gal	L Date	- 1	Ho		Date	Hours			tion of Jo	b	
Spacer type dium S	ille: BBL.	20 C	.33 Lb/Gal	03/05/	4	4.	0	03/05/14	2,0	$\dashv$	Producti	on		
Spacer type	BBL.				-									
Acid Type	Gal		%		-					_				
urfaciani	Gal Gal		%				_			$\dashv$				
E Agent	— Gal. —		n n	-	$\perp$									
luid Loss	Gal/Lb		" ———	-										
elling Agent	Gal/Lb		0		+	-	<del> </del>			-				
NSC.	Gal/Lb		n							-				
<del></del>	Gal/Lb_		n	Total		4.0		Total	2.0	$\dashv$				
erfoac Balls	Q	tv												
ther				MAX		120	n	AVG.	sures					
ther						120		Average R	200					
ther				MAX		3		AVG	3		1			
ther				F	-			Cement I	eft in P	pe				
				Feet 4	<u> </u>			Reason			Shoe J	<u>oint</u>	ľ	
				C	4	D-1-								
tage Sacks	Cement			Additives		Data								
1 435 O-T	ex LowDense	27	Gyp, 2% Calcium Chi	oride, 2% C-45	. 0.4%	C-15,	0.4% C-41P.	0.2% C-51. D 25	Sick Callet	aka	W/Rq.	Yield	Lbs/Gal	
3   0	0	0							man Sentin		13.29	2.25	11.5	
4											<del>                                     </del>	<del></del>		
eflush	Tyr	oe:		Sumn	nary Da	eflus	h. r	on r			-			
eakdown	MA	XIMU	и		-[a	ad &	Bkdn: G	BBI EBI	20.00	1	Туре:	Sodium	Silicate	
	Los	t Retu	ms-l	NO	_ Ex	cess	/Return !	881	50		Pad:Bbl - Calc Disp	Gal		
erage		ual TC c. Gra			_Ca	lc T			Surfac	6	_Actual Dis	50	73.00	
5 Min		Min	15 Min		- Ce	alm	ent: G I Slumy E	ial - BBI 📜	4.72		Disp Bbl			
					To	tal V		BBI L	174.0 267.00					
						1		, <u></u>	207.01	-				
			1.111	1/										
CUSTOMER REF	PRESENTA	TIVE	Uddl.	Heen										
				<del>~~~</del>				GNATURE						
									k Vo	, E	or Using			
						_								
					- 1	l		<i>U</i> -	IEX	PU	mpina		1	