

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1205291

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 Approved by: Date:								

Page Two



Operator Name:			Lease Name:			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow and flow rates if gas to Final Radioactivity Lo	ving and shut-in pressu to surface test, along w og, Final Logs run to ob	ormations penetrated. Cures, whether shut-in pre with final chart(s). Attach otain Geophysical Data a or newer AND an image t	essure reached stati extra sheet if more and Final Electric Lo	c level, hydrosta space is needed	tic pressures, bott d.	om hole tempe	erature, fluid recovery,
Drill Stem Tests Take		Yes No	L	og Formatic	on (Top), Depth an	d Datum	Sample
Samples Sent to Geological Survey			Nam	е		Тор	Datum
Cores Taken ☐ Yes ☐ No Electric Log Run ☐ Yes ☐ No							
List All E. Logs Run:							
			RECORD Ne				
	Siza Hala	Report all strings set-o	1			# Cooks	Type and Parcent
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
		ADDITIONAL	CEMENTING / SQL	IEEZE BECORD			
Purpose: Depth Top Bottom Perforate Protect Casing Plug Back TD Depth Top Bottom Type of Cement		# Sacks Used	Type and Percent Additives				
Plug Off Zone							
Does the volume of the		n this well? aulic fracturing treatment ex submitted to the chemical o		? Yes	No (If No, ski	o questions 2 and properties of the properties o	
Shots Per Foot		N RECORD - Bridge Plugotage of Each Interval Perl			cture, Shot, Cement		d Depth
	- Cpany			, ,			23,500
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENF	Producing Meth		Gas Lift C	Other <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil B	bbls. Gas	Mcf Wate	er Bl	bls. G	as-Oil Ratio	Gravity
Vented Sole	ION OF GAS: d Used on Lease shmit ACO-18.)	Open Hole Other (Specify)	METHOD OF COMPLE Perf. Dually (Submit A	Comp. Con	nmingled mit ACO-4)	PRODUCTIO	ON INTERVAL:

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	KEARNY 4 ATU-249
Doc ID	1205291

Tops

Name	Тор	Datum
Krider	2309	KB
Winfiedl	2351	KB
Towansda	2411	KB
FtRiley	2461	KB
Funston	2577	KB
Crouse	2627	KB
Morrill	2724	KB
Grenola	2767	KB

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	KEARNY 4 ATU-249
Doc ID	1205291

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	770	Premium Plus Class C	480	
PRODUC TION	7.875	5.50	15.50	3108	O-Tex Low Dense	430	

JOB SUMMARY					TN # 488 2/8/2014				7	
Stanton	Linn Energy				CUSTOMER REP					
LEASE NAME Well No	JOS TYPE	JOS TYPE			Weldon Higgins					
Kearney 4 ATU 249	Production				Jesus Jimenez					
EMP NAME				·						
Jesus Jimenez Bezu Clem										
Danny Parker			_				 			
Anthony Relaton					-		1			
Form, Name Chase Council Grove Type		•								
			Called		On Location		b Started		ompleted	
Packer Type Set A Bottom Hole Temp. Pres		Date	2-	7-2014	02/08/	/14	02/08/14	04	2/08/14	
		lime	20	0:00	04:00		06:30	09	9:00	
Tools and Accessor					Well D				144	
Type and Size Qty Auto Fill Tube 0	Make IR	Casing		New/Used New	Weight 15.5#	Size Grad 5 1/2" H		To 3108	Max. Allow 2000	
Insert Float Valve 0		iner		14644	15.5#	3 112 7	1 -	3100	2000	
Centralizers 0		iner								
Top Plug 0		ubing								
HEAD 0		Orill Pipe			<u> </u>		-		Ch staff4	
Weld-A 0		Open Ho Perforati					+ 1		Shots/Ft.	
Texas Pattern Guide Shoe 0		erforati						•		
Cement Basket 0	IR P	erforati	ions		A			47 - 2 h 1		
Mud Type 0 Density_	0 Lb/Gall	lours O	n Loc	ation Hours	Operating Date	Hours		tion of Job		
Disp. Fluid H20 Density		02/08/1		5.0	02/08/14	3.0	Product	ilon		
Spacer type BBL 20								<u>-</u>		
Spacer type BBL. Acid Type Gal.										
Acid Type Gal.	_%									
Surfactant Gal. NE Agent Gal.	- <u>ln</u>		-							
NE Agent Gal. Fluid Loss	In		+-				┨ ───			
Gelling Agent Gal/Lb	In									
Fric. Red Gal/Lb MISC. Gal/Lb	_ <u>[n</u>			5.0	T-4-1	3.0				
MISCGal/Lb	In T	otal		5.0	Total	3.0	J			
Perfpac BallsQty.						ssures				
Other		MAX		1200	AVG.	100 Rates in B	514			
Other		ΛΑΧ		3	AVEIAGE	3	L IA1			
Other					Cement	Left in Pip				
Other	F	eel 4	4		Reason		Shoe	Joint		
		0		3 -4-						
Stage Sacks Cement	T A	ddilives	ment C	7414			W/Rq	. Yield	Lbs/Gal	
1 430 O-Tex Low Dense Ceme	n 2% Gyp; 2% Calcium Chlorie	ed; 2% C-4	5; 0.4% (C-15; 0.4%C-41F	;0.2% C-51; 0.2	5 lbs./sk Cellof	lake 13.29	2.25	11.5	
2 0 0	Take 10 gals Claymax				4 61	3 4 6	0	0	0	
3 4	Take all float equip. fo	or next j	, r) αο	Texas G.S.,	1, Float Inse	rt, 1, Stop I	king,	-		
										
		Sum	mary							
Preflush Type			— Pre	eflush:	BBI	20.00	Type: Pad:Bb	Cal		
		10	Exc	ad & Bkdn: cess /Return	n BBI	50	Pad:60 Calc.Di			
Actua	I TOC		Cal	Ic. TOC:		surfac	Actual I	Disp	73.00	
Average Frac.	Gradient 15 Min			eatment: ment Slurry	Gal - BBI	172.0		Disp Bbl		
10 10				lal Volume	BBI	265.00				
	1,111	- / /	•							
CUSTOMER REPRESENTAT	VE Will	Her	< <u> </u>							
			0 7		SIGNATURE	amia Ma	. En-11-1			
							For Usi			
					C	- TEX	Pumping	9	ı	

JOB SUMMARY				TN # 484 2/6/2014							
Stanton Linn Energy				CUSTOMER REP							
EASE NAME WILLIAM TYPE					Weldon Higgins						
Kearney #4 ATU-249 Surface						SEITH	LEE				
SEITH LEE		<u></u>						,			
MARIO ABREGO	+							+			
ANTHONY RALSTON								+	-		
MIGUEL MURGADO				Н	• •						
Form, Name Chase Council Grove	Type:	:									
Barbara -				Cal	ed Out	On Loc		Job	Started		mpleted
Packer Type Bottom Hole Temp.	Set A Press		Date		2/6/14	02	06/14	1	02/06/14	1 02	2/06/14
Retainer Depth	Total	Depth	Time		1600			1		_	
Tools and A	ccessori	es					l Data				
Type and Size	Qty	Make	0 1		New/Use			Stade	From	To	Max. Allow
Auto Fill Tube	0	IR IR	Casing Liner		New	24#	8 5/8"	346	0	770	800
Centralizers	0	iR IR	Liner				+				-
Top Plug	0	İR	Tubing		1.		-j				
HEAD	0	IR	Drill Pi	pe							
Limit clamp	0	IR :	Open I								Shots/Ft.
Weld-A Texas Pattern Guide Shoe	0	IR IR	Perfora				_				
Cement Basket	0	IR IR	Periora					-	-		2
Materia			Hours	On L	ocation	Operati	na Hours		Descrip	tion of Job	
	ensity lensity	9 Lb/Gal 8.33 Lb/Gal	02/06	a a	Hours 10.0	Date 02/06/			Surface		
Spacer type H20 BBL.		C.33 LU/Gai	02/00	12	10.0	021001	1.1	' —			
Spacer type BBL,				一			\neg				
Acid Type Gal.	4	%									
Acid Type Gal. Surfactant Gal.		_%									
NE Agent Gal.		j'''				-	+	-			
Fluid Loss Gal/I		_in									
Gelling Agent Gal/l		_in									
Fric. Red. Gal/I	-b	_ln	Total		10.0	Total	1.0				
Misc. Galit	-D	_ln	1 Oran	L	10.0	Total	1.0				
Peripac Balls	Qty.						Pressures				
Other			MAX		2000	AV(50			
Other			мах		5	Avera	e Rates i	n BPI	VI		
Other			140.00				ent Left in				
Other			Feel	44		Reaso			Shoe	<u>Joint</u>	
Stoce Seeke					nt Data				14115	1 30-13	1 1 1 1 1 1 1 1
Stage Sacks Cemer 1 480 Premium Plus		2 % Calcium Chloride; 6	Additive		1	<u> </u>			W/Rg. 6.34	. Yield 1.32	Lbs/Gal
2 0 0	01835 0	0							0.54	0	0
3		Take float equip. f	or L.S. (1.	G.S.	, 1. F.C. w/A	uto fill inser	t, 1. S.R. 2	6. Cen	tra		
4											
		1	0.								<u> </u>
Preflush	Туре:		501	mma	ry Preflush:	BBI	11	0.00	Type:	н	20
Breakdown	MAXI	MUM			Load & Bkd	n: Gal - Bl	31		Pad:Bbl	-Gal	
		Returns-1	0		Excess /Rei	lum BBI		50	Calc.Dis		47
Average		I TOC Gradient			Calc. TOC: Treatment:	Gal - Bl		0	Actual C		47.00 47.00
ISIP5 Min	10 Mi		n		Cement Slu	my BBI	1	3.0	3,30,00	·	
					Total Volum	e BBI	17	00.0			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
		VE Will	1/								
CUSTOMER REPRESI	ENTATI	VE <u>Wille</u>	- Me	5-		815					
<u> </u>						SIGNATU		· ·	Earlin's		
									For Usi		
							O - TE	EX I	Pumpind	כ	I