Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1244937

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:			Sec	TwpS. R					
Address 2:			Feet from North / South Line of Section						
City: Sta	ate: Zip	D:+	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:				. xx.xxxxx) (e.gxxx.xxxxx)					
Wellsite Geologist:			Datum: NAD27 NAD27						
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 ☐ OG	☐ ENHR	☐ SIGW	Total Vertical Depth:	Plug Back Total Depth:					
CM (Coal Bed Methane)	∐ GSW	Temp. Abd.	Amount of Surface Pipe Set a	and Cemented at: Feet					
Cathodic Other (Core	Evol etc.):		Multiple Stage Cementing Col						
If Workover/Re-entry: Old Well Infe				Feet					
Operator:				nent circulated from:					
'			, ,	w/sx cmt.					
Well Name: Original Comp. Date:			loot doptii to.						
	_								
Deepening Re-perf. Plug Back	Conv. to EN	NHR	Drilling Fluid Management F (Data must be collected from the I						
Commingled	Permit #:		Chloride content:	ppm Fluid volume: bbls					
Dual Completion			Dewatering method used:						
SWD	Permit #:		Location of fluid disposal if ha	uled offsite:					
☐ ENHR	Permit #:		On and an Name						
GSW	Permit #:								
				License #:					
Spud Date or Date Rea	ched TD	Completion Date or	QuarterSec	TwpS. R					
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 III Approved by: Date:

Operator Name:			Lease Name: _			_ Well #:			
Sec Twp	S. R	East West	County:						
open and closed, flow	now important tops of fo ving and shut-in pressu o surface test, along w	ires, whether shut-in p	essure reached stat	ic level, hydrosta	tic pressures, bo				
	g, Final Logs run to ob ed in LAS version 2.0 o			ogs must be ema	illed to kcc-well-lo	ogs@kcc.ks.go	v. Digital electronic log		
Drill Stem Tests Taker (Attach Additional		Yes No			on (Top), Depth a		Sample		
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	ie		Тор	Datum		
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No							
List All E. Logs Run:									
			G RECORD Notes Note Notes Note	ew Used	ion etc				
Durance of String	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		
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD		·			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives					
Perforate Protect Casing									
Plug Back TD Plug Off Zone									
	ulic fracturing treatment or			Yes		kip questions 2 ar	nd 3)		
	total base fluid of the hydra ring treatment information	=	_	? Yes [kip question 3) I out Page Three	of the ACO-1)		
Trae are riyaraane mastar									
Shots Per Foot		N RECORD - Bridge Plu ootage of Each Interval Pe			cture, Shot, Cemen mount and Kind of M		Depth		
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No)			
Date of First, Resumed	Production, SWD or ENH	IR. Producing Me	thod:						
3, 11332/1164	, <u>, , , , , , , , , , , , , , , , , , </u>	Flowing	Pumping	Gas Lift 0	Other (Explain)				
Estimated Production Per 24 Hours	Oil B	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity		
DISPOSITI	ON OF GAS:		METHOD OF COMPL	ETION:		PRODUCTIO	ON INTERVAL:		
Vented Solo		Open Hole	Perf. Duall	y Comp. Cor	mmingled	THODOUTIC	ZIN IINI EI IVAE.		
	bmit ACO-18.)	Other (Specify)	(Submit	ACO-5) (Sub	mit ACO-4)				

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	BEREMAN 4 ATU-290
Doc ID	1244937

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	730	Premium Plus Class C	450	
Production	7.875	5.50	15.50	3102	O-Tex LowDense	425	

JOB		TN# 1	462		1/18/2015			
lamilton Lin	CUSTOMER PERP							
Sereman 4 ATU 290 Sur	face			MARIO	ABREC	0		
IANO ABREGO				110000	201100			
HAWN COTTON								
ALBERT ARREGUN		-						
HARLES WILLIAMS		-						
orm. Name Type:		ш-						
1 20		Called O	rt -	IOn Locati	on	Job Started	Liob (Complete
acker Type Set At ottom Hole Temp. Pressure	Date	1/17/	2015	On Locati	715	Job Started 01/18/1	5	Complete 01/15/15
etainer Depth Total Depth	Time	7:00	PM	12:00	MAG	2:51AM		2.57488
Tools and Accessories	0.00 = 0 = 0			Well		2.31AM		3:57AM
	ke	N-	w/Used	Weight	Size Gr	ade From	To	Max. Al
sert Float Valve 0 II		-	Haw	24	8.625	140 0	726	200
entralizers 0					-			
pp Plug 0 III	Tubing							+
AD 0 si	Orill Pip	e					. 1	
old-A 0 B	Perforat	hone			 		100000	Shots/
cas Pattern Guide Shoe 0 (F	Perforat	tions					+	
ment Basket 0		ions			0.000			
ud Type 9 Density 0	Lb/Gall Date	n Locatio	2	Queratino	Hours Hours		iotion of Jo	b
sp. Fluid H28 Density 8.33 acer type H20 BBL 10	Lb/Gal G1/18/1	5 4.		01/18/15	2.0	Surfac		
acer type H20 BBL 10		_	_					-
id Type Gal%			-					97
id Type Gal % In				77				
Agent Gal in			-			7 ==		
id Loss Gal/I b In			\neg			-		
Hing Agent Gal/Lb In c. Red. Gal/Lb In								
SC Gel/Lb In	Total	4.6		Total	2.0	_		
		400	_	TOTAL [2.0			
rfpac Balis Qty.		405	1 = 1		ssures			
ner	MAX	102:	1	Average R	100			
er	MAX	3.5		AVG	3.5	SF-MI		
er		44		Cament	Left in P			
	Feet 4	3.		Reason		Shoe	Joint	
	Cen	nent Data						
ge Sacks Cement	Additives					W/Rd	. Yield	Lbs/Gal
450 Premium Plus Class C 2% Calchi	m Chloride, B.25 Ibraic Cellen	ake		775		6.34	1.32	14.B
0 0 0						0	0	0
							0	0
						2.01		
lush Type:	Sumn	nary Preflusi		DD: F		- 28	- 40	
MAXIMUM	W			BBI - Sal-BBI -	10.00	Type: Pad:Bb	-Cal	10
Lost Returns f	0	_Excess	Relum	881	37	Gald Di	sn Bbl	
rage Frac Gradient		_Calc_Y(_ Treatm (Sal - BBI	SURFA	Actual (Disc 8b	Disp III	43.00
5 Min 10 Min	15 Min	Cement	Slurry	BBI F	106.0			
		Total Vo	lume !	BBI	159.00			
	114 1)							
CUSTOMER REPRESENTATIVE A	100 4	77						
TO . OWER THE REGENTATIVE DI	11/2-	-		GNATURE				
	U.J				ak Voi	For Usir	10	
				177		Pumping	7	

		Sangara and a second				PROJECT NOOS	FW	THERE BATE				
COUNTY		JOB SUM	MARY	MARY			63	1.2.2.2.1.2	1/19/2015			
Hamilton	Hamilton Linn Energy					CUSTOMER REP						
Bernman	Sereman 4 ATU 290 Production					O DIPLOYEE NAME						
EMP HAME	4 ATO ZIV	Production		70		MARIO A	BREGO					
MARIO ABREGO			-									
SHAWN COTTON								 				
JOHNNY BLACKWOOD												
Form. Name	Тура	B:										
Packer Type	Set		Data	Called	Out	On Location 01/19	yn Jo	b Started 01/19/15	Job C	ompleted		
Bottom Hole Temp.		Sure	Date	7/1	18/2015	01/19	/15	01/19/15	- 1	1/19/15		
Retainer Depth	Tota	Depth	Time	16	0:00PM	6:00A		10:48AM	1 1	:20PM		
Type and Size	and Accesso Qty	Make	-		Marrielland	Well [
Auto Fill Tube	0	IR	Casing		New/Used New	Weight 15.5	Size Gred		To 2898	Max. Allow 2000		
Insert Float Valve	0	IR	Liner					 	2000	2000		
Centralizers Top Plug	0	IR IR	Liner									
HEAD	0	iR IR	Tubing Drill Pip	6				 				
Limit clamp	0	IR	Open H	ole		<u> </u>	l	1		Shots/Ft.		
Weld-A Texas Pattern Guide S	hoe û	IR IR	Perforat							Director to		
Cement Basket	0	iR IR	Perforat					 				
Mud Type 0	Materials		Hours O	n Loca	ntion	Operating	lours	Descrip	ion of Jol	5		
Disp. Fluid H20	Density Density	0 Lb/Gal 8.33 Lb/Gal	Date 01/19/1	E -	OUIS 4.0	Operating Date 01/19/15		Producti		OFF THE STATE OF T		
Spacer type M SILICA	IBBL. 30	LDGBI	0171311		4.0	01/18/15	2.0					
Spacer type Acid Type	BBL				- 4	493 - 38						
Acid Type	Gal	-%	0	+	—— ii							
Surfactant	Gal	_in			- 3							
NE Agent	_Gal. Gal/Lb	-ln		_								
Gelling Agent	Gal/Lb	Tin —		┪—		-						
Fric. Red	Gal/Lb	in										
	Gal/Lb	_ln	Total		4.0	Total	2.0					
Peripac Balls	Oty.					Pre	SSUMS		_			
Other			MAX	_ 1	200	AVG	250			997 97		
Other			MAX		4	Average F AVG	tates in BF 3.5	M	- 12			
Other					0 0		Left in Pip	ė	_			
Other			Feel 4	3		Reason		Shoa J	oint			
Stage Sacks (2			nent D	ata							
	Cement WDense Cemen	t 2% Gyp, 2% Calcium Ci	Additives	1000	11 044 044	0.3% C 44 6 4	Abab Cili	W/Rq.	Yield	Lba/Gai		
2 0 1	0	0		-,//		27 01, (L2)	HANNE CORONA	13.29	2.25	11.5		
3 0	0	0						0	1 6	0		
200			Sumr	mary								
Preflush	Type:	41.15.4		_Pref		вві [30.00	Type: S	ODIUM SIL	JCATE/H2O		
sreakdown	MAXII Losi R	AUM eturns-h	0		d & Bkdn: (72	Pad:BbT	Gal			
	Actual	TOC		Calc	iss /Return	nbi _	SURFAC:	Calc.Dist	SD	68.00		
verage 5 Min	Frac. (Gradient 15 Mir			tment: (Gal - BBI		Disp Bbl				
	10 Mil	15 MR			tent Slurry I Volume		162.0 260.00					
					, routing		230.00					
					1	11						
CUSTOMER REPI	RESENTATIN	/E			(Vu	15		20000		9		
						EGNATURE	4.45					
				-				For Usin	g			
						0	- TEX	Pumping				