Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1244982

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: 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	Producing Formation:
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	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	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Paymit #:	Chloride content: ppm Fluid volume: bbls
☐ Commingled Permit #: ☐ 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	Quarter Sec 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 II III Approved by: Date:

1244982	

Operator Name:			_ Lease Name: _			Well #:			
Sec Twp	S. R [East West	County:						
INSTRUCTIONS: Show open and closed, flowing and flow rates if gas to s	g and shut-in pressur	es, whether shut-in pre	ssure reached stati	c level, hydrosta	tic pressures, b				
Final Radioactivity Log, files must be submitted				gs must be ema	iled to kcc-well	-logs@kcc.ks.gov	v. Digital electronic log		
Drill Stem Tests Taken (Attach Additional Sho	eets)	Yes No			on (Top), Depth		Sample		
Samples Sent to Geolog	gical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum		
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No							
List All E. Logs Run:									
		CASING	RECORD Ne	w Used					
		Report all strings set-c			on, 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		
	Donath	ADDITIONAL	CEMENTING / SQU	EEZE RECORD					
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used	ed Type and Percent Additives					
Plug Off Zone									
Did you perform a hydraulic Does the volume of the tota Was the hydraulic fracturing	al base fluid of the hydrau	ulic fracturing treatment ex	-	Yes Yes	No (If No,	skip questions 2 ar skip question 3) fill out Page Three			
Shots Per Foot		RECORD - Bridge Plugs otage of Each Interval Perf			cture, Shot, Ceme	ent Squeeze Record Material Used)	d Depth		
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes 1	No			
Date of First, Resumed Pr	roduction, SWD or ENHF	Producing Meth		Gas Lift C	other (Explain)				
Estimated Production Per 24 Hours	Oil Bb	ls. Gas	Mcf Wate	er Bi	ols.	Gas-Oil Ratio	Gravity		
DISPOSITION	I OF GAS:	M	IETHOD OF COMPLE	TION:		PRODUCTIO	ON INTERVAL:		
Vented Sold	Used on Lease	Open Hole		Comp. Con	nmingled				
(If vented, Subm	it ACO-18.)	Other (Specify)	(Subitill A	(SUD)	mit ACO-4)				

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	R.B. FEGAN B-5 ATU-399
Doc ID	1244982

Tops

Name	Тор	Datum
KRIDER	2402	KB
WINDFIELD	2444	KB
TOWANDA	2509	KB
FT_RILEY	2567	KB
FUNSTON_LM	2687	KB
CROUSE	2739	KB
MORRILL	2832	KB
GRENOLA	2876	KB

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	R.B. FEGAN B-5 ATU-399
Doc ID	1244982

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	3069	O-Tex LowDense	425	

	J	OB SUM	MARY		TN# 14		THEXE TO A TE	1/1/201	5
· Hamilton		Linn Energy		12 1211	CUSTOMER REP				
LEASE MADE		JOB TYPE			HALTEL HU				
	ATU 399	Surface			Chris Le	wis			
Chris Lewis	- 1 1								
Steve Crocker			700			_			A-100 Co.
Chad Norris									
Johnny Blackwood	2.4								11
Form. Name	Type:		10-	led Out	IOa l'assai	- FIS	Shedad	Uero	amaleted
Packer Type	Set A		Date	iled Odt	On Locati 12/31	714	01/01/15	3000	ompleted 1/01/15
Bottom Hole Temp.	Press	ure					PARTITION A		
Retainer Depth		Depth	Time		2300		936	1	100
Type and Size	Qty I	Meke		New/Used	Well [Weight		From	To	Max. Allow
Auto Fill Tube	0	IR	Casing	New	24	8.625 ***	KB	730	1500
Insert Float Valve	0	IR	Liner						1000
Centralizers	0	İR	Liner						
Top Plug	D	IR	Tubing					-	
HEAD	0	IR	Orill Pipe	46	W 83 5				
Limit clamp	0	IR.	Open Hole						Shots/Ft
Weld-A	0	IR.	Perforation						
Texas Pattern Guide Shoe Cement Basket	-	IR IR	Perforation Perforation				 		
Mater Mater			Hours On I	ocalion	Operation	Hours Hours	Descripti	on of Joh	
Mud Type 0	Density	0 Lb/Gal	Hours On Date 12/31/14	Hours	Date 01/01/15	Hours	Surface	WIT (7) W.	
	Density	8.33 Lb/Gal	12/31/14	12.0	01/01/15	1.5	ourrece		
Spacer type H20 BB							-		
Spacer typeBBi Acid Type Gal		%							
Acid TypeGal		%				\vdash	-		
SurfactantGal		ln							
NE Agent Gal		In					V 31-110	-0.75	
Fluid LossGal		<u>ln</u>							
Gelling Agent Gal Fric. Red Gal		In							
MISC. Gal		in	Total	12.0	Total	1.5			
Perfpac Balls	Olv.				Pre	ssures			
Other			MAX	1500	AVG.	150			
Other				727		Rales in BP	M		
Other			MAX	_3	AVG				
Other			Feet 44		Reason	Left in Pipe	Shoe J	oint	
Other			reet Th		Reason		Onde 3	OSIIL	
Stage Sacks Ceme	int		Additives	nt Data			W/Rq.	Yield	Lbs/Gal
1 450 Premium Plu		2% Calcium Chierica, I	L25 Ibisk Celefiske				6.34	1.32	14.8
2 0 0	100000000000000000000000000000000000000	0					0	0	0
3 0 0		0	111(9)		10000		0	0	0
4						Carry Control Control		1	
			Summa	ry	808			-1	
Proflush	Type:		!	Prellush:	BB! [10.00	Type:	H2	10
Breakdown	MAXIM		0	Load & Bkdn.	GSI - RRI	4	Pad Bbi -	افنا	
	Lost R: Actual			Excess /Return Calc TOC	DI.	0	Calo Disp Actual Di	sn F	44.00
Verage	Frac. G	radient		Treatment:	Gal - BBI		Disp. 8b)		
5 Min	10 Min		in(Cement Slurry	881	186.0	100	-	100-1
				Total Volume	BBI	160.00			
				73	11	/	11111		
CUSTOMER REPRES	ENTATIV	E			(1)1	<u></u>			
					SIGNATURE				
					Tha	ank You	For Using	7	
							Pumping		
				A CONTRACTOR OF	The state of the s	T SHAPE F	amping	-	

		JOB SUM	MAD	v		TN# 14		TEXAT DATE	1/3/201	E
Hamilton Linn Energy				-		CASTOWARD REL		untala		
LEASE HASE	Wei	No. JOB TYPE				O CONTRACTOR				VI
R.B Fegan	B5 ATU 399	Production				Chris Le	wis			
Chris Lewis										
Stave Crocker						-				
Tyler Lee	1 1									
		STATE OF THE STATE OF								
Form Name	- Tyr	oe:		Cala	d Out	IOn I month	on Hab	Charles	Lieb	- Triangle of
Packer Type	— Sei	At —	Date	Case	d Out	On Location 01/02	on (Joc	Started 01/03/15	1300 (ompletec 1/03/15
Sottom Hole Temp.	Pre	SPLITE	2 200			ı				
Retainer Depth	ools and Access	al Depth	Time			2130 Well I	Note	154		2
Type and Siz					New/Used	Weight		From	To	Max. Alle
Auto Fill Tube		IR	Casing		New	15.5	\$.5 AM	KB	3069	2000
nsert Float Valve Centralizers	0	IR IR	Liner							
op Plug	0	IR IR	Liner		-	-	-		_	-
EAD	0	iR	Orill Pic	oe .	-					+
imit clamp	0	- IR	Open I	lole						Shots/F
Veld-A exas Pattern Guid	a Shoe 0	IR	Perfora	tions						
ement Basket	9 3/108	IR IR	Perfora							-
	Materials	The state of the state of	Hours C	On Loc	cetion	Operating	Hours	Descript	ion of Jo	6
Mud Type Disp. Fluid	6 Density H20 Density	0 Lh/Gal 8.33 Lh/Gal	01/02/	18	Hours 4.5	Operating Date 01/03/15	Hours	Producti	on	
pacer type dium	Silic BBL 3		O MOZ	10	4.5	01103112	2.0			
pacer type	BBL.	- Table 1							0.75	
cid Type	Gal. —	=% %	-	+						
urfactant	Gal			+				_		
IE Agent	Gal.	in						- 100		
fluid Loss Selling Agent	Gal/Lb	In	-	-			-			
ric, Red.	Gal/Lb	in —		_						
lisc.	Gal/Lb	In	Total		4.5	Total	2.0			
erfpac Balls	Otv					Dre	ssures			
ther			MAX		2000	AVG	100			
other					2		tales in BPI	M.		
ther			MAX		3	Coment	Left in Pipe			
ther			Feet 4	44		Reason	cent in Filpa	Shoe J	oint	
		1967	100		D-1-	-				H:02 -
tage Sacks	Cement	1	Additives					W/Rq.	Yield	Lbs/Gal
		rnt 2% Oyp, 2% Calcium C	Moride, 2% C-4	15, 0.4%	C-19, 8.4% C-41P	, 0.2% C-51, 0.2	5 Yo/sk Collectute	13.29	2.25	11.5
3 0	0	0						0	0	0
4		-						- 0		0
				-						
reflush	Туре		Sum	mary	eflush	poi F	30.00	Turne	Carles.	. Citi
reakdown		IMUM			enusn: ad & Bkdn: (BBi [Gal - BBi	30.00	Type: Pad Bbl -		Silicate
100	Los	Return 1	0	Exc	cess /Relum		70	Calc Dist	Bbl	
erage egengy		al TDC Gradient			lc TOC latment: (Gal - BBI	Ū.	Actual Di Disp Bbl	sn 🖟	72.08
5 Min	10 M		ri	Cei	ment Slurry	BBI	170.0	(ASD DIS	-	
		-7-1-1-1	18 1		al Volume		272.00		-/3	
CHETOMER		11.7				11	Li.			
CUSTOMER RI	EPRESENTAT	IVE				IGNATURE				
							nk You l	or Using	1	
							- TEX P		2	
				2.0			* IEA P	umpima		