

Confidentiality Requested:

☐ Yes ☐ No

Kansas Corporation Commission Oil & Gas Conservation Division

1208916

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
Address 2:	Feet from North / South Line of Section
City:	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. xxx.xxxxx) (e.gxxx.xxxxxx)
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 Permit #:	Chloride content: ppm Fluid volume: bbls
<pre>Commingled Permit #:</pre> 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	QuarterSecTwpS. R East West
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:

Page Two



Operator Name:				Lease N	Name:			_ Well #:			
Sec Twp	S. R	East	West	County	:						
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo				
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log	
Drill Stem Tests Taken (Attach Additional S		Ye	es No			3	on (Top), Depth a			Sample	
Samples Sent to Geol	ogical Survey	Ye	es 🗌 No		Nam	9		Тор	L	Datum	
Cores Taken Electric Log Run	☐ Y€										
List All E. Logs Run:											
			CASING	RECORD	│ Ne	w Used					
		Repo				rmediate, producti	on, etc.				
Purpose of String	Size Hole Drilled		e Casing t (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		and Percent additives	
Purpose	Depth					EEZE RECORD					
Purpose: Perforate	Top Bottom	Туре	of Cement	# Sacks	Used	Type and Percent Additives					
Protect Casing Plug Back TD											
Plug Off Zone											
Did you perform a hydrau	ilic fracturing treatment or	this well?	?			Yes	No (If No, sk	aip questions 2 ar	nd 3)		
	otal base fluid of the hydra		•		•			rip question 3)			
Was the hydraulic fractur	ing treatment information	submitted	to the chemical of	disclosure reg	gistry?	Yes	No (If No, fil	out Page Three	of the ACC	D-1)	
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Cemen		d	Depth	
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:					
							Yes No	1			
Date of First, Resumed	Production, SWD or ENH	R.	Producing Meth Flowing	nod:	g 🗌	Gas Lift C	other (Explain)				
Estimated Production Per 24 Hours	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio		Gravity	
DIODOGITI	ON OF CAC			ACTUOD OF	COMPLE	TION		DDODUOTI		\/AL.	
Vented Sold	ON OF GAS: Used on Lease		N Open Hole	NETHOD OF \Box Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	λιν ΙΙΝ Ι ΕΚ\	VAL	
(If vented, Sub			Other (Specify)		(Submit A	ACO-5) (Subi	mit ACO-4)				

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	RIDER A-4 ATU-275
Doc ID	1208916

Tops

Name	Тор	Datum
Krider	2387	KB
Winfield	2432	KB
Towanda	2494	KB
Ft_Riley	2542	KB
Funston	2673	KB
Crouse	2723	KB
Morrill	2809	KB
Grenola	2847	KB

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	RIDER A-4 ATU-275
Doc ID	1208916

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 Plus Class C	455	
PRODUC TION	7.875	5.50	15.50	3126	O-Tex LowDense	435	

	1	OB SUMN	AARY	7		TN# 52		TICKET UATE	2/24/201	4	
COURTY	- 0	COMPANY		_		CUSTOMER REP					
Grant		Linn Energy					Oriando				
Rider 4 ATU 2		Surface					Jesus Jimenez				
EMP NAME	13	Guilace				Tocada on	1101191				
Jesus Jimenez	1 1										
Beau Clem	1			-							
Miguel hernandez	\vdash			-							
Danny Parker	 										
Form, Name Chase Council Grove	Type							110			
Politi, Name	. i ypo.			Cal	led Out	On Location		Started		ompleted	
Packer Type	Set A		Date		2-24-14	02/24	14	02/24/14	1 0	2/24/14	
Bottom Hole Temp.	Press		I_			40.00		21:00		2:30	
Retainer Depth	Total		Time		8:00	19:00 Well C		21:00		2.30	
Tools and Ac	cesson	es Make			New/Use			From	To	Max. Allow	
	tv 0	IR	Casing	_	New	24#	8 5/8" 14		728	2000	
TAGO I III 1000	。	iR	Liner			-					
	 	IR	Liner			1					
0011000000	ö	İR	Tubing								
HEAD	0	IR	Drill Pi	pe						1	
Limit clamp	0	IR	Open						<u></u>	Shots/Ft.	
44610-73	0	IR	Periora								
LICKES LOUGHT COIGO SINOS	0	IR	Perfora							+	
Cement Basket Materials		IR	Perform	On	Location	Operating	Hours	Descrip	otion of Ja	b	
Mud Type 0 De	nsity	0 Lb/Gall	Date	e	Hours	Date	Hours_	Surface			
	nsity	Lb/Gal	02/24	/14	4.0	02/24/14	2.0	301100	<u> </u>		
Spacer type H20 BBL.	10										
Spacer typeBBL.											
Acid Type Gal.		%			 						
Acid Type Gal. Surfactant Gal.		_%	—								
NE Agent Gal.		in —									
Fluid Loss Gal/Lt		ln									
Gelling Agent Gal/Lt		In I									
Fric. Red. Gal/LL		In	L		4.0	Total	2.0	·			
MISC. Gal/Lt	·—	In	Total		4.0	I Oldi	2.0	J			
Peripac Balls	Otv					Pr	essures				
Other	_ ~		MAX		960	AVG	50				
Other							Rates in B	PM ==			
Other			MAX		3	AVG	3 t Left in Pip				
Other			Cool AA				r reit ib Lib	Shoe Joint			
Other			Feel	44		Reason		0,106			
			_		net Date						
Stone Section Comment			Additive		ent Data			W/R	q. Yiek	Lbs/Gal	
Stage Sacks Cemen	Class C	2 % Calcium Chlorida;	0.25 lb/sk Ce	riloffa	ke			6.34			
2 0 0 0	Steam C	Take all Float equ	uip for nex	rt lo	b (1, 5 1/2 G.S	.; 1, 5 1/2 Float	collar Inse		0	0	
3				- 4-51							
4											
			Su	ımm		-	44.44	7		H30	
Preflush	Туре				_Preflush:	BBI In: Cal. BBI	10.00		bl -Gal	H20	
Breakdown		MUM Returns N	NO	_	_Load & Bkd Excess /Re	In: Gal - BBI	40		iso Bbl —		
		Returns-1			Calc. TOC:		SURFA	CE Actual	Disp.	44.00	
Average		Gradient			Trealment:	Gal - BBI		Disp:B	bl _		
isii) 5 Min.		in15 M	lin		Cement Slu		107.0				
					Total Volun	ne BBI	161.0	,			
						A .		<u></u>			
						\mathcal{L}	/)				
CUSTOMER REPRESE	NTAT	IVE				UM	1				
						SIGNATUR		p=1	•		
								u For Us			
						(O - TEX	Pumpin	ng		
						`					

	JOB SUMMARY			TN # 52		2/26/2014					
Grant		COMPANY Linn Energy				CUSTOMER REP					
Rider A	SE NAME Well No. 108 TYPE						Weldon Higgins				
EMP NAME	HAID 2/3	Intonnerson				Jesus Ji	menez				
Jesus Jimenez								T			
Beau Clem											
Tony Lewis								1			
Form, Name •	ــــــــــــــــــــــــــــــــــــــ										
ronn. Name	Тура	·	_	I/Caila.	Trans.	10:1:-					
Packer Type	Set 7	<u> </u>	Date	Called	2-26-14	On Location 02/26	on Jo	b Started 02/26/14	10p C	ompleted 2/26/14	
Bottom Hole Temp.	Pres	sure		1			•••	0220114	١, ١	2/20/14	
Retainer Depth	d Accesso	Depth	Time	0	2:00	08:00		11:00	1	3:00	
Type and Size	Qty	Make			New/Used	Well [Weight	Data Size Grade	J 5	7-		
Auto Fill Tube	0	IR	Casing		New	15.5	5.5 A		To 3126	Max. Allow 2000	
Insert Float Valve	0	IR	Liner						0.120		
Centralizers Top Plug	0	IR	Liner								
HEAD	10	IR IR	Tubing Orill Pir		-	-	 			-	
Limit clamp	0	IR	Open I	lole		L	 	 		Shots/Ft.	
Weld-A Texas Pattern Guide Shoe	0	IR	Perfora	tions						GROLENT'L.	
Cement Basket	0	IR IR	Perfora Perfora								
Mat	erials		Hours (ation	Operating	Hours	Descrio	tion of Jol		
Mud Type 0 Disp. Fluid H20 ClayMax	Density	0 Lb/Gal	Date		Hours	Operating Date		Product			
Spacer type dium Silic: A	Density 30	8.33 Lb/Gal	02/26/	14	5.0	02/26/14	2.0	Product	1011		
Spacer type B	BL.			-		<u> </u>					
	al	_%									
Surfactant G	al al.	_%	-	-							
NE Agent G	al.	In						 -			
	al/Lb al/Lb	_In									
	al/Lb	-ln	<u> </u>								
	al/Lb	İn	Total	_	5.0	Total	2.0				
Perfpac Balls	Qty.								_		
Other	Сцу.		MAX		1180	Pre AVG.	Ssures				
Other					1100		100 Rates in BF	М			
Other			MAX		3	AVG	3				
Other			Feet	45			Left in Pip				
			reet	43		Reason		Shoe .	Joint		
0			Ce	ment [Data						
	nent_	204 49 - 201	Additives					W/Rq.	Yield	Lbs/Gal	
1 435 O-Tex Lo		2% Gyp, 2% Calcium Ci	nloride, 2% C-	15, D.4% (C-15, 0.4% C-41P	, 0.2% C-51, 0.2	5 #/sk Celloflak		2.25	11.5	
3		† 						0	0	0	
4											
Preflush	Туре:		Sum	mary	· (1	no. F	64.44	— -			
Breakdown	MAXII				flush: id & Bkdn; =	BBI [Gal - BBI	30.00	Type: Pad:Bbl		Silicate	
	Lost R	etums-h	NO	Exc	ess /Return		30	Calc.Dis	p Bbl		
Average	— Actual Frac. (TOC Gradient			c TOC atment:	Gal. BDI T	Surface	Actual D	isp.	73.00	
5 Min	10 Mir		n		nent Slurry	Gal - BBI BBI [174.0	Disp:Bbl			
						BBI	277.00				
CHETOMER RESS	OF L	_ 1,) 00	1)								
CUSTOMER REPRE	SENTATI	/E <u>Will</u>	- tec	حم		17.1112				Ģ	
				1		SIGNATURE	- le 1/-	F			
				-				For Usin			
				l l		0	- TEX	Pumping			