Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1241330

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 $\ \square$ North / $\ \square$ South Line of Section
City: St	ate: Ziŗ	D:+	Feet	from East / West Line of Section
Contact Person:			Footages Calculated from Ne	arest 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-	·Fntrv	Workover	Field Name:	
	_		Producing Formation:	
☐ Oil ☐ WSW	SWD	SIOW	Elevation: Ground:	Kelly Bushing:
☐ Gas ☐ D&A ☐ OG	☐ ENHR	☐ SIGW ☐ Temp. Abd.	Total Vertical Depth:	Plug Back Total Depth:
CM (Coal Bed Methane)	G3W	iemp. Abd.	Amount of Surface Pipe Set a	and Cemented at: Feet
Cathodic Other (Core	Expl etc.)		Multiple Stage Cementing Co	
If Workover/Re-entry: Old Well Inf				Feet
Operator:				nent circulated from:
Well Name:			, ,	w/sx cmt.
Original Comp. Date:			loot doparto.	U/ U/_
	_	NHR Conv. to SWD		
Deepening Re-perf. Plug Back	Conv. to GS		Drilling Fluid Management F (Data must be collected from the	
Commingled	Permit #:		Chloride content:	ppm Fluid volume: bbls
Dual Completion	Permit #:		Dewatering method used:	
SWD	Permit #:		Location of fluid disposal if ha	uled offsite:
☐ ENHR	Permit #:		On a water Manage	
GSW	Permit #:			L'acces II
				License #:
Spud Date or Date Rea	iched TD	Completion Date or		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 Approved by: Date:

Operator Name:				_ Lease Na	ame:			Well #:				
Sec Twp	S. R	East	West	County:								
open and closed, flow	ow important tops of for ing and shut-in pressu to surface test, along w	ires, whether	shut-in pre	ssure reache	ed statio	e level, hydros	static pressures					
	g, Final Logs run to ob d in LAS version 2.0 o					gs must be er	nailed to kcc-w	vell-logs@kcc.ks	.gov. Dig	ital electronic lo		
Drill Stem Tests Taken (Attach Additional S		Yes	No		L		ation (Top), Dep	oth and Datum		Sample		
Samples Sent to Geol	logical Survey	Yes	No		Name	Э		Тор		Datum		
Cores Taken Electric Log Run		Yes Yes	☐ No ☐ No									
List All E. Logs Run:												
		Report all	CASING		Ne	w Used	uction etc					
Purpose of String	Size Hole	Size Cas		Weigh		Setting	Type o	f # Sack	s Ty	pe and Percent		
Fulpose of String	Drilled	Set (In C	D.D.)	Lbs. / F	t.	Depth	Cemer	t Used		Additives		
		A.F.	DITIONAL	OFMENTING	2 / 0011							
Purpose:	Depth					EEZE RECOR		and Darsont Addit				
Perforate	Top Bottom	Type of Cement # Sacks U			Jsea	sed Type and Percent Additives						
Protect Casing Plug Back TD												
Plug Off Zone												
	ulic fracturing treatment or					Yes		No, skip questions				
	otal base fluid of the hydra ing treatment information	_			-	Yes Yes	_	No, skip question 3 No, fill out Page Th		ACO 1)		
vvas trie riyuraulic fractur	ing treatment information	Submitted to the	e chemical c	iisciosure regi	Suy!	ies		vo, IIII out Fage Th		400-1)		
Shots Per Foot		N RECORD - ootage of Each				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)				Depth		
							•	·				
TUDING DECORD	Cize	Co+ A+.		Do-lin A		Line: D:						
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:	Yes	No				
Date of First, Resumed	Production, SWD or ENH	IR. Pro	ducing Meth	od:								
,	,		Flowing	Pumping		Gas Lift	Other (Explain)					
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio)	Gravity		
DIODOGITI	ON OF CAS:			IETHOD OF O		TION		DDODU	CTION INT	ED\/AL:		
	ON OF GAS:	Open	_	IETHOD OF C	OMPLE Dually		Commingled	PRODU	CTION INT	EHVAL:		
Vented Sold					Submit A		ubmit ACO-4)					
(II verilea, Sul	JIIII ACO-10.)	Other	(Specify)									

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	WELCH C-4 ATU-439
Doc ID	1241330

Tops

Name	Тор	Datum
KRIDER	2282	KB
WINFIELD	2318	KB
TOWANDA	2382	KB
FT_RILEY	2432	KB
FUNSTON_LM	2543	KB
CROUSE	2611	KB
MORRILL	2691	KB
GRENOLA	2730	KB

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	WELCH C-4 ATU-439
Doc ID	1241330

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	772	Premium Plus Class C	480	
PRODUC TION	7.875	5.50	15.50	3065	O-Tex LowDense	425	

			ISSENT THE RESERVE	1000	-	PROMETRIES	24	LEDGE LDVIE		
OMIY		JOB SUM	MAR	Υ		TN# 13	142		11/21/20	14
Stanton	CUSTOMER REP									
Extensis Welch C4		No. JOH TYPE	toH			O EMPLOYEE NAM				
EMPNAME	ATU 439	Surface				MARJO A	BREGO			
IARIO ABREGO		RICKY POLK								
SHAWN COTTON		Table 1 0.5X		\vdash						
DAVID BAGALA			0-00	-				+		-
SANTIAGO CALDITO								-		
orm. Name	Tyr	oe:								
Packer Type	Set	Δι —	Date	Calle	1 Out /20/2014	On Location	n J	ob Started 11/20/14	Job C	ompleted 1/21/14
Sottom Hoje Temp.	Pre	SSUR	Dale		12012014	11/20	N4	11/20/14	1 1	1/21/14
Retainer Depth	Tot	al Depth	Time	1	:00PM		333333	0.9930555	56 0	.04513888
Type and Size	Access Otv			100		Well				
uto Fill Tube	0	IR	Casing		New/Used NEW	Weight 24		e From	Tp	Max. Alloy
nsert Float Valve	0	iR	Liner		772.00	24	8.023	*	772	2000
entralizers	0	IR.	Liner					 		
op Plug EAD	0	IR IR	Tubing							
mit clamp	0	IR IR	Drill Pip Open H							
/eld-A	-	iR	Perfora							Shots/Fi
exas Pattern Guide Shoe	0	ir.	Perfora	ions				+		
ement Basket	0	IR	Periore	ions						
lud Type 0	Densily	0 Lh/Gall	Hours C	yn Loc	ation	Operating	lours	Descriot	ion of Jo)
isp. Fluid H20 I	Density	14.8 Lb/Gal	11/20/1	4 '	4.6	Date 11/20/14	Hours 2.0	Surface		
pacer type H2O BBL pacer type BBL										
pacer typeBBL cid Type Gal.		- ₀₄	_	_						
cid Type Gal.		- %	-	-				-		
urfectant Gal. E Agent Gal.		In		7.1						
uid Loss Gal/		in							- 100	110
uid Loss Gal/lelfing Agent Gal/lic. Red. Gal/l		-in		+						
ic. RedGal/I		In								
ISC. Gal/I	LD	In	Total		4.0	Total	2.0			
erfpac Balls	Qty.					Prov	Sures			
her	7/6		MAX	1	140	AVG.	60			
her			LIAV		4	Average R		·M		
her	11377		MAX		3	Coment	eft in Pip			
her			Feet 4	3"		Reason	en in Elb	Shoe J	olet	
						110011011				
age Sacks Cemer			Cer	nent D	ala	35.05				
age Sacks Cemer 1 480 Premium Plus		2% Calcium Chloride, 8.	Additives	-1				W/Rq.	Yield	Lbs/Gal
2 0 0	CIBSQ (0	LI IUI CENOR	ZOU)				6.34	1.32	14.8
3 0 0		0				_		6	1 0	0
									1	
4										
4										
4 Indiana Indi	Type		Sumi		leeb 1	201 [40.00	7		_
		MUM		Pref	Rush: I	BBI C	10.00	Type:	H2	0
eflush	MAX	MUM Returns t	Sum	_ Pref _ Load _ Exict	d & Bkdn C ess /Return	Sal - BB!	46	Pad:Bhi -	Gal	
eflush	KAX _Lost (MUM Returns t		Prel Load Exco	d & Bkdn; C ass /Return t : TOC	Sal - BB!		Pad;Bbl - Calc Disp Actual Dis	Gal Bbl	46.00
eflush pakdown	KAX _Lost (MUM Returns t TOC Gradient	0	Pref Load Execu Calc Trea Cerr	d & Bkdn; Gass /Return TOC atment; Gasting 1	Sal - BBI BBI Sal - BBI	46	Pad:Bbl - Calc Disp	Gal Bbl	
eflush pakdown erage	MAX Lost I Actua Frac.	MUM Returns t TOC Gradient	0	Pref Load Execu Calc Trea Cerr	d & Bkdn: (d ass /Return l TOC atment: G	Sal - BBI BBI Sal - BBI	46 SURFAC	Pad;Bbl - Calc Disp Actual Dis	Gal Bbl	
eflush pakdown erage	MAX Lost I Actua Frac.	MUM Returns t TOC Gradient	0	Pref Load Execu Calc Trea Cerr	d & Bkdn; Gass /Return TOC atment; Gasting 1	Sal - BBI BBI Sal - BBI	46 SURFAC	Pad;Bbl - Calc Disp Actual Dis	Gal Bbl	
eflush pakdown erage 5 Min	MAX Lost I Actura Frac. 10 Ma	MUM Returns 1 TOC Gradient 0 15 Mm	0	Pref Load Execu Calc Trea Cerr	d & Bkdn; Gass /Return TOC atment; Gasting 1	Sal - BBI BBI Sal - BBI	46 SURFAC	Pad;Bbl - Calc Disp Actual Dis	Gal Bbl	
eflush pakdown erage	MAX Lost I Actura Frac. 10 Ma	MUM Returns 1 TOC Gradient 0 15 Atm	0	Pref Load Execu Calc Trea Cerr	d & Bkdn: G ass /Return TOC stment: G ment Sturry I I Volume I	Sal - BBI	46 SURFAC	Pad;Bbl - Calc Disp Actual Dis	Gal Bbl	
eflush pakdown erage 5 Min	MAX Lost I Actura Frac. 10 Ma	MUM Returns 1 TOC Gradient 0 15 Mm	0	Pref Load Execu Calc Trea Cerr	d & Bkdn: G ass /Return TOC stment: G ment Sturry I I Volume I	Sal - BBI BBI Sal - BBI BBI BBI	46 SURFAC 113.0 169.00	Pad;Bbi - Cale Disp Aqtual Disp Disp Bbi	Gal Bbl sp	
eflush pakdown erage 5 Min	MAX Lost I Actura Frac. 10 Ma	MUM Returns 1 TOC Gradient 0 15 Mm	0	Pref Load Execu Calc Trea Cerr	d & Bkdn: G ass /Return TOC stment: G ment Sturry I I Volume I	Sal - BBI Sal - BBI SBI SBI SBI SBI SBI SBI SBI SBI SBI	46 SURFAC 113.0 169.00	Pad;Bbl - Calc Disp Actual Dis	Gal Bbl sp	

				-		Tallos derricos	-		EDIET DATE		
		IOB SUM	MAR	Y		TN# 1		- 1		11/22/20	14
DA - 4-		COMPANY				CUSTOMER REP				111222	1-4
Stanton		Linn Energy				0					
Welch	C4 ATU 439	Production				CHARGEE					
EMPRANE	04710498	Production				Chris Le	WIB				_
Chris Lawis				_				_			
Tony Lewis				\vdash				\Box			
Chad Norris											
CUSS MOUTH				 	_						
								Ш			
Form Name	Түре	-								- 935	
Packer Type	Sel A		10-11	Caller	d Out	On Locati	on	Job :	Started 11/22/14	Job C	ompleted 1/22/14
Bottom Hole Temp.	Press		Date	l		11/22	714	1	11/22/14	1	11/22/14
Retainer Depth		Depth	Time	1		700		l	1305		454
	and Accessor	ies	THIE	_	and the second	Well	Series		1303		434
Type and Size	Qty	Make			New/Used	Weight		rade	From	To	Max. Alio
Auto Fill Tube	0	IR	Casino		New	15.5	5.5	144	KB	3065	2000
nsert Float Valve	0	IR	Liner	-	1.30.00		- 5.5		UD	4463	2000
Centralizers	0	IR.	Liner	-	 			-			+
op Plug	0	R	Tubing		1			_			+
EAD	0	İR	Drill Pir			-		_	-		+
imit clamp	0	İR	Open I					-			Shots/F
Veld-A	0	R	Perfora								Gilosair
exas Pattern Guide Sh		IR	Perfora	tions							
ement Basket	0	IR	Perfora	tions							
Mud Type M	aterials	6 17.670	Hours (n Loc	ation	Operating	Hours		Descrip	lion of Jol	5
isp. Fluid H20	Density	0 Lb/Gal	11/22/		Hours	11/22/14	Hour 1.5	5	Producti	on	
pacer type dium Sylic		CD/G8	11122	14	8.0	11/22/14	1.5	-			
	BBL:		1					-	-		
	Gal.	-%	1								
	Gal.	%	1	-		-		-			
	Gal.	ln						-(
	Gad	in									200
luid Loss	Gal/Lb	_In						\neg			
	Gal/Lb	_ln		_				li.			
	Gal/Lb Gal/Lb	_ln	-								
	Ganro	_ln	Total		8.0	Total	1,5				
erfpac Balls	Otv	-				Dec	ssures				A CHESPORE
ther			MAX		2000	AVG.	35ures 15	n			
ther			1		2000	Average F					
ther			MAX		3.	AVG	3				
ther		. 000				Cement					
ther			Feet	14		Reason			Shoe J	oint	
				7						1-0.3%	20000
			Cer	ment C	lata						
	ment		Additives						W/Rq.	Yield	Lbs/Gal
1 425 O-Tex Low		2% Gyp. 2% Calcium Ch	loride, 2% C-4	5, 0.4% C	-15, 0.4% C-41P.	D.2% C-81, 0.25	lb/sk Cell	offake	13.29	2.25	11.5
2 0	Ò	0							0	0	0
3 0	0	0				_			0	Ö	0
4										1	
	520 97										
		- 3/3 1 - 1 - 1	Sum		A		120000000000000000000000000000000000000		V21		
eflush	Type.			_ Pre		BBI [30.0	0	Type:	Sodium :	Sylicate
eakdown	MAXIM				d & Bkdn. C				Pad Bbl -	Gal	
	Lost Re		ų		ess /Return	H#I	25		Calc Dist	i Bbl	-
erage		Gradient	9210		c TOC: atment: C	Sal . POI 🐣	0		Actual Di	5p	72.00
5 Min	10 Min		1		nent Slurry I	Sal - BBI 🖺 RBI	170.	0	Disp Bbl	-	
22.00		137 1414			Volume i		272.0				
		-		T	ar voiding 1	اباد	614.1	<u> </u>			
		1150	11		-	12430					
CHETOHER REED	COPUS AND	E Wille	4.								
CUSTOMER REPRI	ESENTATIV	E COSKI	Nº30	4		100000 mm m	22				(27.01)
			-	D-7		IGNATURE		_			
						Tha	nk Ya	u Fo	or Using	7	
									mping		
				- 1		4.1	- 164	- ru	mpilli		