

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1210212

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 Sectio					
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:	feet depth to:w/sx cmt.					
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: bbls Dewatering method used: 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 Recompletion Date Recompletion Date	Quarter Sec. Twp. S. 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 III Approved by: Date:

Page Two



Operator Name:			Lease Name:			Well #:		
Sec Twp	S. R	East West	County:					
open and closed, flow	ring and shut-in pressu	ormations penetrated. D res, whether shut-in pre ith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bott			
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log	
Drill Stem Tests Taker (Attach Additional		Yes No			on (Top), Depth an		Sample	
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum	
Cores Taken Electric Log Run		Yes No						
List All E. Logs Run:								
		CASING Report all strings set-c	RECORD Ne conductor, surface, inte		ion, 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	
	5	ADDITIONAL	CEMENTING / SQU	EEZE RECORD				
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives				
Protect Casing Plug Back TD								
Plug Off Zone								
					¬			
	ulic fracturing treatment or otal base fluid of the hydra	n this well? aulic fracturing treatment ex	ceed 350,000 gallons	Yes ? Yes		p questions 2 an p question 3)	d 3)	
		submitted to the chemical of	_	Yes		out Page Three	of the ACO-1)	
Shots Per Foot		N RECORD - Bridge Plug		Acid, Fra	cture, Shot, Cement	Squeeze Record	i	
Onots Fer Foot	Specify Fo	ootage of Each Interval Perf	orated	(Aı	mount and Kind of Ma	terial Used)	Depth	
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth	nod:					
		Flowing		Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil BI	bls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity	
DISPOSITION	ON OF GAS:	N.	METHOD OF COMPLE	TION:		PRODUCTIO	N INTERVAL:	
Vented Solo		Open Hole	Perf. Dually	Comp. Cor	nmingled			
(If vented, Sui	bmit ACO-18.)	Other (Specify)	(Submit A	(Sub	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	TRUSSEL A-5 ATU-280
Doc ID	1210212

Tops

Name	Тор	Datum
KRIDER	2385	КВ
WINFIELD	2425	KB
TOWANDA	2487	КВ
FT_RILEY	2542	КВ
FUNSTON	2665	КВ
CROUSE	2717	КВ
MORRILL	2806	KB
GRENOLA	2849	КВ

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	TRUSSEL A-5 ATU-280
Doc ID	1210212

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	726	Premium Plus Class C	455	
PRODUC TION	7.875	5.50	15.50	3111	O-Tex LowDense	435	

		IOP CUS	50 5 A F			PROJECTION	ग आ		THERET DATE		
Hamilton							TN # 590 3/23/2014				
Trussol		Linn Operating				CUSTOMER NEW OF ANALY EMPLOYEE MANY					
EMP HALIE	A5 Atu-280	Production				LAMON	T PAT	TER:	SON		
LAMONT PATTERSON				TT							
CODY GLASSGOW ROBERT BUCKMAN				-				\vdash			
NOBERT BUCKMAN								+-	-		
Form Name China Ca	mell Grove Typ	e:								5000	
Packer Type	Vict. 310 Last 100			Calle	ed Out	On Locat	iOn.	TIE	Chartes		
ottom Hole Temp	Set Pre	At	Date			03/2	3/14	1200	Started 03/23/14	Jop (Complete 03/23/14
Retainer Depth	Tota	Denth	Time			1200			4444		
Iype and Size	and Accesso	Make				Well	Data	-	1444		1700
luto Fili Tube	0	IR	Casing		New/Used New	Weight 15.5#		rade	From	To	Max. All
entralizers	5	IR	Liner		710.0	13.5#	5 1/2"	3-54	KB	3111	1000
op Plug	1	IR IR	Liner								
EAD mit clamp	1	IR	Drill Piz	D D			-	\dashv			
eld-A	1 2	IR IR	Open I	lola			-	+			- Eb-tra
exas Pattern Guide Sh	oe 1	IR IR	Perfora Perfora					\exists			Shots/
ement Basket	aterials	JR .	Perfora	tions				\dashv			
ng lybee	Density	0 Lb/Gall	Hours (λη Jo	Cation Hours	Operating	Hours		Descript	ion of Jol	0
sp. Fluid H20 pacer type LOWSTOI	Density 20	8.33 Lb/Gal	03/23/	4	5.0	Date 03/23/14	Hours 5.0		Producti		
pacer type	BBL.		IJ -	-			- 0.0		HAD GO	OD RETUR	INS THRE
	Gal	_%		_				\exists	JOB		
infactant	Gal. ——	-%		\bot				7	APPROX	78 BBLS	TO PIT
	Gal.	_In		+				\exists	77-1		
elling Agent	Gal/Lb Gal/Lb	-ln	{					\dashv	PSI	T PRESS	JRE 450
	Gal/Lb	ln		+							
	Gal/Lb	_ln	Total		5.0	Total	5.0	\dashv	DISPLACE	BACK 30	BELS INT
rfpac Balls	Qty.			_		Den	ssures	_	85 15 3		
ner			MAX		1000	AVG	4nn				
ner			MAX		3	Average R		3PM			
ner						Cement	Left in Pi	ne			
	2012		Feel	BBL		Reason		_	Shoe Jo	oint	
ge Sacks Ce	ment		Cen	ent D	Data						
435 O-TEX Low	Dense Cemen	2% Gyp: 2% Calcium Ch	Additives	- 0.4% (C-15: D 4WC 440.				W/Rq.	Yield	Lbs/Gal
0	0	LINNE IN DALS UP	LIAYMAY					_	13.29	2.25	11.5
		Take float equip. fo	r next job (1, 8 5/	8 TT.P.G.S; 1	, 8 5/8 float	nsert; 1,	8 5/8		Ö	0
								_			
lush	Type:		Summ	ary	7.00			- 12			_
kdown	MAXIM	UM		_Prei Loai	liush: d & Bkdn: (BBI ERI	20.00		Type:	FLOWS	TOP
	Lost Re	TOC	NO	_EXC(ess /Return	68)	78		Pad Bbl - Calc Disp	Bbt	
age 5 Min.	Frac. G	radient			: TOC stment: G	Sal - B8I	3,111		Actual Dis		73.00
	10 Min	15 Min		Cen	ent Slurry I	3B!	#VALUE		Disp 861		
				Tota	il Volume I	3BI	#VALUE	1			
LISTOMED DECE-	051				A	/ 1		<u> </u>			
SUSTOMER REPRE	SENTATIV	Ē			سرای	1 /					
		FOR S	- 10		S	IGNATURE	6.34	-			
						<u>ı nar</u>	K YOU	Fo	r Using		
				L		<u> </u>	TEX	Pul	mping		

COUNTY	JOB SUMMARY					TN#	588	3/22/2014			
Hamilton LEUSENIME	Linn Operating						Orlando				
Trussel	15 ATU-280	Surface				CALCASE	O AME				
END HAVE		Journace				Chris F	rv				
Chris Fry	1 1			-		14.00			. 100		
Rory Morris				+				1			
Danny Parker				┵┵						_	
Angei Garcia				╂━╂							
orm, Name Chair Council	сточе Туре	- N									
2000				IO-D-							
Packer Type Bottom Hole Temp.	Set 7		Date	Lane	d Out 3/21/14	On Locat	ion Jo	b Started	Job	Complete	
Retainer Depth	Pres]	l	0,51,14	03/2	1/14	03/21/14		03/21/14	
	I ofai I Accessor	Depth	Time	_ 1	1430	2000	· [2240			
Type and Size	L Oty					Well		2219		2335	
uto Fill Tube	1 211	Make IR			New/Used	Weight	Size Grade	From	-		
sert Float Valve	1 1	IR IR	Casing		New	24#	8.625		<u>To</u> 726	Max. A	
entralizers	5	IR IR	Liner					t	720	200	
op Plug	1	IR	Liner					 			
EAD	1	IR	Tubing Drill Pip		-					+	
nit clamp	1	iR -	Open H							+	
ekj-A	2	IR	Perforat	ione						Shots	
cas Pattern Guide Shoe		IR	Perforat	ions						9.1010	
A Section	0	R	Perforat	Ons							
in lane Mani	Density	0 Lb/Gall	Hours C	n Loc	ation	Operation	House	Constitution		200	
sp. Fluid H20	Density	B.33 Lb/Gal	Date 03/21/1	<u> </u>	lours	Date	Hours	Descript	ion of Joh		
acer type H20 BB	L. 10	LI Call	03/2 (/	4	4.5	03/21/14	1.5	Surface			
d Type BB								pressure	testline	s 2K	
G		%		_				pump h2	0 ahead 1	Obbl	
rfactant Gal		%						pump lea	d cmt 10	7bbl	
Agent Gal		In —		\neg				14.8 ppg shut dow	-14-		
id Loss Gal	/ь —	In —		-	[displace	TVGTOD DI	UC	
lling Agent Gal		(n		+				bump plu	g 1200ps	i	
~~		In						check flo	ats/floats	held	
Gal/	ть	in	Total		4.5	Total	4.5	1/2 bbl ba	ck		
fpac Balls						rua [1,5	53.5 bbls	cmt to pi		
er	uiy					Pre	ssures			F 15 7	
er			MAX	1	200	AVG	200				
er			MAX			Average R	ates in RPM				
er			SIMA	_	3	AVG	3	Lanca and the			
er er			Feet 44			Cement	eft in Pipe				
	-Cr-svenkika					Reason		Shoe Jo	int		
e Sacks Cemer	at I		Cem	ent Da	ta				2		
455 Premium Plus		% Calcium Chloride; 1M a	A chalistin and					W/Rg.	I Varia I	11	
0 0)	or Cidotale					6.34	Yield 1.32	Lbs/Ga 14.8	
	· ·	Take Float equip fo	r nevt ich	(4 66	0.0			0	0	0	
		Take Float equip. fo	HEAT JOD	(1, 5.3	G.S. 1, Floa	t insert 1, S	top ring 2, T	h			
70 A 100 A 1								-			
ish	Type		Summ					7.500.0000			
down	MAXIML	м ——		Prefit	ısh B	81	10.00	Type:	H2	n	
	Lost Ret	Jms-N	VO.	Fyres	& Bkdn: G	al - 881 🗀		Pad Bbi -G	al	-	
qe	_Actual Te		Ö	Calc.	TOC		54	_Calc Disp 8	3bl	44	
5 Min	_ Frac. Gra _ 10 Min.	-		Treati	ment: G:	al - BBI -	V	Actual Disc		43.50	
ACTIVITY OF THE PARTY OF THE PA		15 Min	1 1 2 1 SML	Ceme	nt Slumv: B	BI 🗀	107.0	Disp Bbl			
			100	Total	Volume B	BI	160,50				
					7						
USTOMER REPRESE	NTATIVE				1)	11					
					<u> </u>	NATURE					
		2.0	- 39 - 637.5-	T	30		L Van F	-11 -			
						riali	n TUU FO	or Using			
						<i>U -</i>	TEX Pu	mping			