

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1159885

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 □ 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: Operator: □ Well Name: □ Well Name:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: 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	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)						
□ Commingled Permit #:	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	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 Na	me:			Well #:		
Sec	R	East V	Vest	County: _						
INSTRUCTIONS: Show import open and closed, flowing and stand flow rates if gas to surface	hut-in pressures	s, whether s	shut-in pre	ssure reache	d static	level, hydros	tatic pressures,			
Final Radioactivity Log, Final L files must be submitted in LAS						gs must be en	nailed to kcc-wel	I-logs@kcc.ks.go	v. Digital	electronic log
Drill Stem Tests Taken (Attach Additional Sheets)		Yes	☐ No		Lo		tion (Top), Depth			Sample
Samples Sent to Geological Su	ırvey	Yes	☐ No		Name)		Тор		Datum
Cores Taken Electric Log Run		Yes Yes	☐ No ☐ No							
List All E. Logs Run:										
		Report all s	CASING		Nev	v Used	ction etc			
Purpose of String S	ize Hole	Size Cas	_	Weight		Setting	Type of	# Sacks	Type a	and Percent
Pulpose of String	Drilled	Set (In O.	.D.)	Lbs. / Ft	t.	Depth	Cement	Used	A	dditives
	l l	AD	DITIONAL	CEMENTING	a / SQU	EEZE RECOR	 D		-	
Purpose: Depth Type of Cement —— Perforate —— Protect Casing				# Sacks Used Type and Percent Additives						
Plug Back TD Plug Off Zone										
Did you perform a hydraulic fracturi Does the volume of the total base f Was the hydraulic fracturing treatm	uid of the hydrauli	c fracturing tr			_	Yes Yes	No (If No,	skip questions 2 ar skip question 3) fill out Page Three	,	D-1)
Shots Per Foot	PERFORATION F Specify Foota	RECORD - E age of Each li					racture, Shot, Cem Amount and Kind of	ent Squeeze Record Material Used)	d	Depth
TUBING RECORD: Size		Set At:		Packer At:		Liner Run:	Yes	No		
Date of First, Resumed Production	n, SWD or ENHR.		ducing Meth	od:		Gas Lift	Other (Explain)			
Estimated Production Per 24 Hours	Oil Bbls.			Mcf	Wate	r	Bbls.	Gas-Oil Ratio		Gravity
DISPOSITION OF GA	Q.		K./	IETHOD OF C	UNDI E.	TION:		PRODUCTIO	JN INTER	/Δ1 ·
	ed on Lease	Open H	_	Perf.	Dually Submit A	Comp. C	commingled ubmit ACO-4)	FHODOGIIC	ZIN IINTEM	//AL.

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	PIPER 4 ATU-43
Doc ID	1159885

All Electric Logs Run

Compact Photo Density/Compensated Neutron/Microresistivity Log
Microresistivity Log
Array Induction/Shallow Focus/Electric Log
Spectral Gamma Ray Log
Repeat Section Log
Open Hole Well Evaluation Log

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	PIPER 4 ATU-43
Doc ID	1159885

Tops

Name	Тор	Datum
Krider	2292	КВ
Winfield	2336	КВ
Towanda	2395	КВ
Fort Riley	2447	КВ
Funston	2562	КВ
Middleborg	2645	КВ
Cottonwood	2698	КВ
Grenola	2739	КВ

COUNTY	WARY			TN # 108			5/27/2013				
Stanton II inn Energy						CUSTOMER REP	Higgies	,			
EASE NAME	Well N	IO JOB TYPE	Weldon Higgins								
Piper 4 AT	J 43	Surface	Jessie McClain								
EMP NAME											
Jessie McClain	\rightarrow										
Jason Jones	\bot										
Steve Crocker	+										
Lamont Patterson								L			
Form, Name	Typ	e;		4				555			
Backer Tree	Co4	44	Date C	alled.	Out /27/13	On Locatio 05/27	n l	Job S	Started	Job C	ompleted
Packer Type Set At Bottom Hole Temp. Pressure		At	Date 5/2//13		27713	U3/2//13			05/27/13	0	5/27/13
Retainer Depth		al Denth	Time	14	100	1810	- 1		2100		230
Retainer Depth Tools and A	ccesso	ories	THIE		-	Well D)ata	300	2100	01.00	230
Type and Size	Qty.	Make			New/Used			ade	From	To	Max. Allo
Auto Fill Tube	1	IR	Casing		New	24#	8.625"		KB	765	1500
Insert Float Valve	1	İR	Liner								
Centralizers	5	JR IR	Liner								
Top Plug	1 1	IR IR	Tubing								
HEAD Limit clamp	+	IR IR	Drill Pipe					4			-
Weld-A	2	IR IR	Open Ho Perforation				 	+			Shots/
Texas Pattern Guide Shoe	1	iR I	Perforation		·			\dashv			+
Cement Basket	0	iR	Perforation				-				+
Materia	s		Hours O	1 Loca		Operating			Descript	ion of Job	<u> </u>
Mud Type WBM D	ensity_	8.9 Lb/Gal	Date		lours	Date	Hours	ì	Surface		
Spacer type H2O BBL.	ensity 10	8.33 Lb/Gal	05/27/1	3	5.0	05/27/13	1.5	_			
Spacer type H25 BBL.		<u> </u>		+-						d approx	40 bbls
Acid Type Gal.		%	<u> </u>	+-				\dashv	Cmt		
Acid Type Gal.		— ¾ ———					 	\dashv			
SurfactantGal.		-% -In					İ	\neg			
NE Agent Gal. Fluid Loss Gal/L	. —	!n									1000
Fluid Loss Gal/L Gelling Agent Gal/L	<u> </u>	— <u>!n</u> ———						9/	100		
Gelling Agent Gal/L Fric. Red. Gal/L	բ—	In I									
MISC. Gal/L	<u> </u>		Total 5.0 Total 1.5								
			1014	_		TOTAL	1.0	_			
Perfoac Balls	Qty.					Pn	essures				
Other			MAX		900	AVG.	50	3			
Otrici			LIAV			Average			1		
Other Other		§ 5	MAX		4	AVG	t Left in F				
Other	-		Feet 4	4		Reason	Lett IN t	ING	Shoe J	loint	
			I COL Y	•		1/692011			GHUC J	, Jiiit	
			Cer	nent D	Data						
Stage Sacks Cemer			Additives					-	W/Rq.	Yield	Lbs/G
1 450 Class (;	2% C.C. + 0.25#/SIC. Calls	offake						6.30	1.32	14.8
2											
3											
4											
	13.70										
Preflush	T T	•	Sumi		fluebr	DDI	48.	00	7		lan.
Breakdown	Type	KIMUM ———			flush: id & Bkdn:	BBI Gala BBI	10.	ψU	Type: Pad Bbl		120
	Lost	Returns-N	0		ess /Retun		40)	Pad Bbi Calc Dis		46
			Surface	Cal	c TOC:		Surf	ace	Actual D	ISD	45.80
Average 5 Min.		Gradient			atment:	Gal - BBI	7,1		Disp Bbl		
J IVIID,	_ 10 N	/lin15 Min			ment Slurry		106				
				101	al Volume	BBI	161.	.du			
		A A A	. 1								
OURTONICS STORES		TO 100		•							
CUSTOMER REPRES	=NTA	HVE _ // Clean	n Heg	24-		SUCCESS OF THE SECOND					
			-	/		SIGNATURE			C		
									For Usir		
				- 1	O - TEX Pumping						
								_		7	

JOB SUMMARY						TN # 110			5/29/2013			
Stanton		COMPANY				CUSTOMER REP						
LEASE NAME	Well No.	JOB TYPE				Weldon Higgins						
Piper	4 ATU 43	Production				Jessie McClain						
EMP NAME Jessie McClain				T 7								
Jason Jones				\vdash								
Brian Hackett		· · · · · · · · · · · · · · · · · · ·		\vdash								
Form, Name	Type								To As			
Packer Type	Set Al		Date	Called	d Out 5/29/13	On Location 05/29	n Job /13	Started 05/29/13	Job Co	mpleted 5/29/13		
Bottom Hole Temp.	Press	иге	1									
Retainer Depth	Total	Depth	Time		0600	1115		1530	17	730		
Type and Si	ools and Accessorie	Make		-	New/Used	Well [-	100	100 00		
Auto Fill Tube	0	IR	Casino		New	Weight 15.5	Size Grade	From KB	<u>To</u> 3132	Max. Allo 2000		
insert Float Valve	0	İŘ	Liner	٠		10.0	3.5	7.0	3132	2000		
Centralizers	0	IR	Liner			-						
Top Plug	0	IR	Tubing							T -		
HEAD	0	<u>IR</u>	Drill Pi									
imit clamp	0	IR.	Open I							Shots/F		
<i>Neld-A</i> Fexas Pattern Guid		IR.	Perfora									
Cement Basket	e Shoe 0	IR IR	Perfora Perfora									
	Materials		Hours		cation	Operating	House	Decoriet	ion of Job			
	WBM Density	8.9 Lb/Gal	Date	e I	Hours	LDate	Hours	(The Control of the				
Disp. Fluid	H20 Density	8.33 Lb/Gal	05/29	13	7.0	05/29/13	2.0	Producti	on			
	20 BBL 10							Approx.	40 bbls re	turned		
Spacer type Acid Type	BBL Gal.	- _%		-								
Acid Type	Gal	-%						-				
Surfactant	Gal	-in		_				1000				
NE Agent	Gal	In								100		
Fluid Loss	Gal/Lb	ln							-			
Gelling Agent Fric. Red.	Gal/Lb	_In								3		
MISC.	Gal/Lb Gal/Lb	In In	Total		7.0	Tatal						
		-"'	1 Olai	Ц.,.	7.0	Total	2.0					
Perípac Balls	Qty.					Pre	essures					
Other			MAX		1100	AVG.	50					
Other						Average	Rates in BPI	M				
Other			MAX		4	AVG				-		
Other Other				45			Left in Pipe					
20161	THE RESERVE OF THE		Feet	45		Reason		Shoe J	loint			
Stage Sacks	Cement		Additive	ement	Data	5 to		1		1.0		
1 205	Class C	0.2% C-41P, + 5% GYP,						W/Rq. 23.49	Yield 3.65	Lbs/Gal		
2 95	Class C	2% GEL + 0.2%	C-16A + 2	% C.C				10.4	1.90	10.8		
3		DO NOT PUMP O	VER 4 B.F	.M. W	ATCH FOR C	IRC. WHILE	PUMPING J	OB.	1.50	13.0		
4								1				
reflush	Type		Sur	nmary Pr	reflush:	BBI	10.00	Type:	н	20		
Breakdown	MAXIM			<u> —</u> Lo	ad & Bkdn:	Gal - BBI		Pad:Bbl	-Gal			
	Lost R Actual	eturns-N	0 Surface		cess /Return	n BBI	40	Calc Dis	р ВЫ	73		
Verage		Gradient	aurace		alc. TOC: eatment:	Gal - BBI	Surface	Actual D		73.40		
5 Min.	10 Mir		п		ement Slurry:		165.0	Disp Bbl	_			
			2.4		otal Volume	BBI	248.40					
				<u> </u>								
		6) 1		>		-						
CUSTOMER	REPRESENTATI	VE (()1)	/			SIGNATURE						
			Thank You For Using									
					 	1110	TEV	r ur USIII	<u> </u>			
						U	- IEX I	Pumping		_		

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

September 25, 2013

Shawn Hildreth Linn Operating, Inc. 600 TRAVIS STE 5100 HOUSTON, TX 77002-3018

Re: ACO1 API 15-187-21226-00-00 PIPER 4 ATU-43 NW/4 Sec.06-28S-39W Stanton County, Kansas

Dear Production Department:

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Shawn Hildreth