

Co	nfiden	tiality	/ Requested:
	Yes	N	lo

### Kansas Corporation Commission Oil & Gas Conservation Division

1229513

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:	



Operator Name:			Lease Name: _	Well #:					
Sec Twp	S. R	East West	County:						
open and closed, flow	ring and shut-in pressu	ormations penetrated. Eures, whether shut-in predict final chart(s). Attach	essure reached stati	c level, hydrosta	atic pressures, bott				
		otain Geophysical Data a or newer AND an image		ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log		
Drill Stem Tests Taken (Attach Additional S		Yes No			on (Top), Depth an		Sample		
Samples Sent to Geol	logical Survey	Yes No	Nam	е		Тор	Datum		
Cores Taken Electric Log Run									
List All E. Logs Run:									
		CASING	RECORD Ne	ew Used					
			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		
		ADDITIONAL	CEMENTING / SQL	JEEZE RECORD					
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used Typ			e and Percent Additives			
Did you perform a hydrau	ulic fracturing treatment o	n this well?		Yes	No (If No, ski	p questions 2 aı	nd 3)		
Does the volume of the to	otal base fluid of the hydr	aulic fracturing treatment ex	_	= :	No (If No, ski	p question 3) out Page Three			
Shots Per Foot	PERFORATIO Specify F	N RECORD - Bridge Plug ootage of Each Interval Per	s Set/Type forated	ype Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)					
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No				
Date of First, Resumed	Production, SWD or ENH	HR. Producing Meth		Gas Lift (	Other (Explain)				
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity		
DISPOSITIO	ON OF GAS:	Open Hole		Comp. Comp.	mmingled	PRODUCTIO	ON INTERVAL:		
	bmit ACO-18.)	Other (Specify)	(Submit )	4CO-5) (Sub	omit ACO-4)				

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	FIRST NATIONAL BANK A-4 ATU-219
Doc ID	1229513

# Tops

Name	Тор	Datum
KRIDER	2317	KB
WINFIELD	2360	KB
TOWANDA	2435	KB
FT_RILEY	2475	КВ
FUNSTON_LM	2599	KB
CROUSE	2653	KB
MORRILL	2735	КВ
GRENOLA	2781	KB

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	FIRST NATIONAL BANK A-4 ATU-219
Doc ID	1229513

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
SURFACE	12.25	8.625	24	730	Premium Class C	455	
PRODUC TION	7.875	5.50	15.50	3070	O-Tex LowDense	425	

		IOD CUM	IGA A DO	V -		PHONECTRUM		TENETERIE		-	
JOB SUM Stanton   Linn Energy						TN# 1			8/16/2014		
Stanton				_							
First National Bank	k A4 ATU 21	9 Surface				Orlando	die :		200	111 72	
FINANCE		19211000		_		Infana.	JIMENEZ				
JESUS JIMENEZ	J	T									
LAMONT PATTERSO	N										
DANIEL BUSTOS											
Form. Name Chim											
rom, Name _ chia	Council Grove Ty	pe:				17 70			37		
Packer Type -	— Se	t At	Date	Caller	d Out 8-16-14	On Locati	on J	ob Started 08/16/14	Job C	ompleted 8/16/14	
Bottom Hole Temp.	Pn	essure	Date	١ '	D-10-14	DEVIE	W14	08/16/14	1	8/16/14	
Retainer Depth	To	tal Depth	Time	88	:00AM	6:00F	PM .	7:00PM		:00PM	
Type and Size	ols and Access		100			Well				-OUT MI	
Auto Fill Tube	CAY	Make IR	Casina		New/Used	Weight			To	Max. Allo	
nsert Float Valve	Ó	IR	Casing		New	24	8.625	0	730	1500	
entralizers	0	İŘ	Liner					+			
op Plug IEAD	0	IR	Tubing					<del></del> -		+	
imil clamp	0	IR	Oria Pip					1		+	
Veld-A	0	IR IR	Open H							Shots/F	
exas Pattern Guide	Shoe 0	iR	Perfora Perfora	UONS Licens							
ement Basket	. 0	İR	Perfora	ions	·			+			
ud Type	Materials  Density		Hours C	n Loc	ation	Operating	lours	Descript	ion of Jol	-	
	Density Density	0 Lb/Gal 8.33 Lb/Gal	Date 08/16/1		Hours	Date 08/16/14	Hours	Surface	BOYLOT STO		
pacer type H20	BBL1		UNITED	-	2.0	08/16/14	1.0	State			
pacer type cid Type	BBL.							_			
cid Type	—Gal. —	_% 						-			
urfactant	— Gal. —	— /n	_		[:]						
E Agent	Gal.	in .		┪					W15-737		
luid Loss Jelling Agent	Gal/Lb	In									
nc. Red.	Gal/Lb Gal/Lb	tn									
IISC.	Gal/Lb	In	Total		2.0	2					
			1003	_	2.0	Total [	1.0				
erfoac Balls	Qty.					Pre	SSures			_	
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ther			MAX		3	Average F		M			
ther			W.CAA		۵	AVG	Left in Pip				
ther			Feet 4	4		Reason	cert in Lib	Shoe J	nint		
						710124007	10 17	Oliop 3	DHR		
age Sacks	Cement			nent D	ata		2000				
	mium Ciasa C	2% Calcium Chioride an	Additives	-				W/Rq.	Yield	Lbs/Gal	
2		- A GOLDAN GARDING BY	o 15 Mar Cent	and a				6.34	1.35	14.8	
3									-		
4								+	1		
N											
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							7 LAN 1	umping			

		OB SUN	MAD	1	-	PAGET NO		-	TICKETONTE		
Stanton			TN# 1081			8/18/2014					
BEASE MAKE	Well No					Weldon	<u>Hiagin</u> :	3			
First National Bank A4	ATU 219	Production				Steve C	m rocker		,		
Steve Crocker	7										22-02-
Tony Lewis				-							
Adam Morris				-							
				1							4 2 10
Form Name	Type:		10000000		Made = Cor						
Packer Type	Set A	_	2-1-	Calle	d Out	On Locati	on T	Job	Started	Llob (	Ompleted
Bottom Hole Temp.	Press	ure	Date			08/18	V14		Started 08/18/14	900	Completed 08/18/14
Retainer Depth	Total I	Jenih	Time			730			915		4400
Type and Size	Oty	Make	1000	100		Well	Data	_	313		1100
Auto Fili Tube	0	IR IR	Casing		New/Used	Weight	Size Gr	_	From	To	Max. Allow
Insert Float Valve	0	IR	Liner		New	15.5	5.5	140	0	3070	2500
Centralizers Top Plug	0	IR	Liner					-			
HEAD	0	IR IR	Tubing					-+			+
Limit clamp	0	IR IR	Orifl Pipe Open Ho								<del>                                     </del>
Weld-A	D	iR	Perforati					$\exists$			Shots/Ft.
Texas Pattern Guide Shoe Cement Baskel	0	IR	Perforati	ons				-			
Materia		IR	Perforati	pns				+	<del></del>		<del></del> -
viud Type 0	Pensity	0 Lb/Ga	Hours O	1.600	ation Hours	Operating Date 08/18/14	lours	_	Descript	on of Jo	b.
Disp. Fluid H20 BBL		B.33 Lb/Gal	Date 08/18/14		3.5	08/18/14	Hours	4	Production		
Spacer type RRI	10			1					Pump 301	bbls Sodi	um Silicate
Acid Type Gal.		%	4	╁				7	Pump 171	ibble CM	Tet 11 Sono
urfactant Gal.		%	1					-11	Pump Dis	placeme	nt 72bbis
IE Agent Gal		In In	-	-					CMT to S	urface:	30bbls
Relling Agent Gal/L		In		╁╌				4	7:	5aks	
nc. Red Gal/L		ln						-			
IISC. Gal/L	<u></u>	in	Total	$\vdash$	3.5			1			
		4.7	TOIGI	_	3.5	Total	1.8				
ther	Qiy.					Pres	Sures				
ther			MAX	1	1400	AVG.	265				
therther			MAX		3.5	Average R	ates in B	PM			
ther						Cement t	eft in Pic	149			
			Feet 44	_		Reason		_	Shoe Jo	int	
tage Sacks Cemen	WS:		Cemi	ent D	ata						
1 425 O-Tex LowD		% Gyp., 2% Calcium Chi	Additives						W/Rg.	Yield	Lbs/Gal
2 0 0	0		ormer, 274 6-43,	A7. C	-15, 0.4% C-41P,	0.2% C-51, 0.25	Stat Cellofts	ko .	13.29	2.25	11.5
4									0	0	0
		-								-	
-Durat	-0.0		Summa	804							
eflush cakdown	Type:			Pref	lush: E	BBI 🗀	10.00		Туре:	***	
	MAXIMU Losi Reti			Load	d & Bkdn: G	al - BBI 🚾		_	Pad BbT -C	H2	0
erage	Actual To	00		Calc	SS /Return E TOC	381	30		Calc Disp	вы	
5 Min.	Frac. Gra	Idient 15 Min		Trea	tment G	al - BBI 🔙	U		Actual Dist	p	72.00
W	- Se ivini	15 Min		Cem	ent Slumy 🛭	BI 🗀	170.0		500 00		
				1 UCA	Volume 8	BI	252.00			-0.7	200
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