

Confide	ntiality Requested	l:
Yes	No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1167821

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:	State: Z	ip:+	Fe	eet from East /	West Line of Section			
Contact Person:			Footages Calculated from Nearest Outside Section Corner:					
Phone: ()			□ NE □ NW	V □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:	W	ell #:			
	e-Entry	Workover	Field Name:					
	_		Producing Formation:					
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:				
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:			
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet			
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No			
If Workover/Re-entry: Old Well I			If yes, show depth set:					
Operator:			If Alternate II completion, c	cement circulated from:				
Well Name:			feet depth to:	w/	sx cmt.			
Original Comp. Date:								
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan				
Plug Back	Conv. to G		(Data must be collected from to					
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls			
Dual Completion			Dewatering method used:_					
SWD			Location of fluid disposal if	hauled offsite:				
ENHR	Permit #:							
GSW	Permit #:		Operator Name:					
			Lease Name:					
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. 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 Approved by: Date:

Page Two



Operator Name:			L	ease Name: _			Well #:			
Sec Twp	S. R	East We	est C	County:						
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott				
Final Radioactivity Lo files must be submitted					gs must be ema	iled to kcc-well-log	gs@kcc.ks.go	. Digital electronic log		
Drill Stem Tests Taker (Attach Additional		Yes	No	L		n (Top), Depth an		Sample		
Samples Sent to Geo	logical Survey	Yes	No	Nam	е		Тор	Datum		
Cores Taken Electric Log Run		Yes Yes	No No							
List All E. Logs Run:										
		(CASING REC	ORD Ne	w Used					
		· ·		ıctor, surface, inte	ermediate, producti		T			
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD					
Purpose:	Depth Top Bottom	Type of Cem	ent #	Sacks Used	d Type and Percent Additives					
Perforate Protect Casing	100 20111111									
Plug Back TD Plug Off Zone										
1 lag on zono										
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski)	o questions 2 ar	nd 3)		
Does the volume of the to		•				_	o question 3)	(" 100 ")		
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill o	out Page Three	of the ACO-1)		
Shots Per Foot		ION RECORD - Bri Footage of Each Int				cture, Shot, Cement		d Depth		
	, ,				,		,			
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:					
						Yes No				
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	ther <i>(Explain)</i>				
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bl	ols. G	ias-Oil Ratio	Gravity		
DIODOCITI	ON OF CAS:		RACT!!		TION		DRODUCTIO	AN INTEDVAL.		
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PHODUCIIC	ON INTERVAL:		
	bmit ACO-18.)	Other (S	necify)	(Submit		mit ACO-4)				

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	BENTRUP A-3 ATU-32
Doc ID	1167821

Tops

Name	Тор	Datum
Krider	2423	KB
Winfield	2487	KB
Towanda	2543	KB
Fort Riley	2600	KB
Funston	2732	KB
Middleborg	2785	KB
Cottonwood	2851	KB
Grenola	2891	KB

	VO. 100 100			_			PROJECT NUMBER		T	TOKET DATE	7/25/2	013	
	J(OB SUMM	IAR)				TN # 179				112012	<u> </u>	
UNITY COMPANY					Oriando Lozano								
Editey Wei No. JOS TYPE						Eddie Pickard							
nTrup A-3 AT	บ 32	Surface		_			Eddie Fic	Kaiu		militaria.	May 12 3 /		
NAME					_				T				
die Pickard									_				
ris Lewis	\bot			┝╾╂									
eve Crocker	╂╌╂╾			-									
evin Londigan	باليا				×								1-4-4
rm. Name Council - Grove	_ iype;			Cal	ed Ou 7/25	t	On Location		Job	Started 07/26/13	170	b Com	6/13
acker Type	Set At	No. 10 and the last of the last	Date		7/25	/13	07/26/	13		0//20/13	- 1		2
ottom Hole Temp.	Press	ure		l	17:0	n	630	- 1		930		120	0
stainer Denth	_ Total i	Depth	Time	_	11,0		Well D						A . AU
Tools and A	Cty Cty	Make			N	ew/Used		Size Gr			1 To		Aax, Alloy 2500
	1	IR	Casing	1		New	24#	8.625*	146	KB		" +	2000
uto Fill Tube	1	IR	Liner					ļ			-	-+	
entralizers	5	IR	Liner		_		_	├	_		+	$\overline{}$	
op Plug	1	IR .	Tubing Drill P		-+		 						
IEAD	1	IR IR	Open					12.25	**	K.B.		?	Shots/F
imit clamp	1 2	iR I	Perfor								+-		
Veld-A exas Pattern Guide Shoe	1	IR	Perfor	ation	ns						+-	-	
ement Basket	0	İR	Perfor	ation	ns Lecchi	00	Operating	Hours		Desc	riotion o	of Job	
Maleria	ls	8.9 Lb/Gal	Hours	te	Locati	NIS.	Date	I Hou		Surfa		14 A. V. S. V.	12-13-1
NOG I THE	Density_ Density	8.9 Lb/Gal 8.33 Lb/Gal	07/2			.0	07/26/13	3,0		-			
Disp. Fluid H20 BBL									_	-			
Spacer typeBBL					┦—			+		12			
Acid Type Gal.		_%	-					1					
Acid TypeGal.		_%	-		-							-	
Surfactant Gal. NF Agent Gal.		-in								-		_	
NE AgentGal. Fluid LossGal/		in							_	2	100		
Calling Agent Gal	Lb							 					
	Lb	In In	Total		1	6.0	Total	3.0	0				
MISC. Gal	LD											_	
Perfpac Balls	Qty.		4			400	AVG.	ressure	s 200	l.			
Other			MAX			100	Average	Rates	n B	PM			
Other			MAX			4	AVG		3				
Other		2.224				100 = -0		nt Left ir	1 Pi	pe	05 101	NTE.	
Other			Feet	4	4		Reason		_	2H	OE JOI	NI	
Other								1					
		g			ment D	ata		1	_	V	V/Rq.	Yield	Lbs/G
Stage Sacks Cem			Addi	ives	<u> </u>	SEISK (Celloflake		_		6.30	1.32	14.8
1 565 Clas	s C		2/0		. 0.2	-111-0111							
2													-
3 4									_			-	+
													-
				Sum	mary	Ough	881		15.0	TVI	oe:	H	120
Preflush	Tyr				Pre	eflush: ad & Bkd	n: Gal - BB			Pac	d Bbi -C	ial	
Breakdown		XIMUM st Returns-N	0		Fx	cess /Re	turn BBI		20		lc Disp tual Dis		55.00
A1+ -	Act	ual TOC				ic TOC	Gal - BE		un		iuai Disi so Bbl	_	
Average		ic. Gradient	Min		— Ce	ment Slu			133	.0			
15/P5 Min.	10	TVINTTS		983		tal Volun			203.	.00			
	-												
		()											
CUSTOMER REPR	CENT	ATIME (V.	/ 2										
CUSTOMER REPRI	-3EN [SIGNATI				11-1-1		
						L				ou For		9	
								0 - 7	rE	X Pum	ping		
										-			-

IOD OURSEADY						. H	FICKET DATE				
					TN# 18			7/28/2013			
The state of the s					Customer REP						
LEASE NAME Well No. JOB TYPE					Oriando Lozano						
BenTrup A-3			Jason Jo				- 1				
EMP NAME				Vicinia (Co.)							
Jason Jones											
Lamont Patterson											
Mario Abrego											
Form. Namecouncil - Grove	Type:				1000		× ×				
Backer Turn	0-4-44		Called	Out 728/13	On Locatio	n J	ob Started	Job Co	mpleted		
Packer Type Bottom Hole Temp	Set At		Date 7	728/13	07/28	713	07/28/13	07	7/28/13		
Retainer Depth	Total I	Depth	Time 1	4;00	0		830	1 4	021		
Tools and	Accessorie	S	Libria I	-1	Well C	ata	000		-		
Type and Size	Qty	Make		New/Used		Size Grad	de From	To	Max. Allow		
Auto Fill Tube	1	IR	Casing	New	15.5	5,5	M KB	3067	2500		
Insert Float Valve	1 26	IR	Liner								
Centralizers Top Plug	1	IR 10	Liner								
HEAD	1	IR IR	Tubing Drill Pipe	_	_		-	-	-		
Limit clamp	1	İR	Open Hole			7.875"	K.B.		Choto (C)		
Weld-A	0	iR	Perforations			7.070	I.B.		Shots/Ft.		
Guide Shoe	1	IR	Perforations								
Cement Basket	0	IR	Perforations								
Mud Type WBM		8.9 Lb/Gall	Hours On Loc	ation	Operating	Hours	Descri	ption of Job			
Disp. Fluid H20	Density Density	8.33 Lb/Gal	Date 07/28/13	Hours 12.0	Date 07/28/13	Hours 3.0	Produc	ction			
Spacer type H20 BB	L 6	0.00	01/2010	12.0	07720713	3,0	Goods	eturns thru	ioh		
Spacer type dium Silic BB	L 20								Cement to		
Acid TypeGa		%					Floats	Held	ocincia to s		
Acid Type Ga		%					Job wa	as Complete	d Safely		
Surfactant Ga NE Agent Ga		-ln			<u> </u>				and the same		
	угр ——	In -					7				
	VLb	in						-			
Fric. Red. Ga	/Lb	_in									
MISC. Ga	/Lb	_tn	Total	12.0	Total	3.0		1101705			
Perfpac Balls	Obt				Des		-30				
Other	C2(y)		MAX	1260	AVG.	ssures 500	1		1		
Other					Average	Rates in B	PM	76.55	-30 ×		
Other			MAX	4	AVG	3					
Other			l			Left in Pi					
Other			Feet 44		Reason		Shoe	Joint			
				200							
Stage Sacks Cem	ont		Cement Additives	Data	100		1	1 2 2 2 2			
1 205 Clas		0.2% C-41P, + 5% GYP, -					W/R 23.4		Lbs/Gal		
2 95 Clas		2% GEL. + 0.2%					10.4		10.8		
3		DO NOT PUMP OVER 4			PING JOB. 2 B.F	.M. HRN. IF NO		1.30	13.0		
4											
Danger Prince			Summary	27		24		12000			
Preflush Breakdown	Type: MAXII	ALIKA		eflush:	BBI	5,00	1100	William Comments	20		
		eturns-N	C	ad & Bkdn cess /Return	਼ੁਰਗ - 881 1881		Pad:Bl	ol-Gal Iso Bbi	72		
	Actual	TOC	Surface Ca	ic TOC		Surfa			72.00		
Average 5 Min	Frac, 10 Mir	Gradient		eatment:	Gal - BBI		Disp B				
S Will	TO WILL	15 101		ment Slurry: Ital Volume		165.					
			10	l voiume	BBI	242,4					
CUSTOMER REPRE	CENTAT	VE (i)	/								
	JENIAI!	VE			SIGNATURE						
Thank You For						u Farilla	ina				
					C	- IEX	Pumpin	ig .			

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

November 15, 2013

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

Re: ACO1

API 15-093-21888-00-00 BENTRUP A-3 ATU-32 NW/4 Sec.18-24S-35W Kearny 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