

Confidentiality Requested:

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1204921

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:							
Address 2:	Feet from Dorth / South Line of Section						
City: State: Zip:+	Feet from East / West Line of Section						
Contact Person:	Footages Calculated from Nearest Outside Section Corner:						
Phone: ()							
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:						
	Producing Formation:						
	Elevation: Ground: Kelly Bushing:						
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:						
OG GSW Temp. Abd. CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet						
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No						
If Workover/Re-entry: Old Well Info as follows:	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	Duilling Fluid Management Dian						
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						
Commingled Permit #:      Dual Completion Permit #:	Dewatering method used:						
SWD Permit #:	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	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 III Approved by: Date:									

	Page Two	1204921
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTRUCTIONS. Chain important tang of formations panetrated. De	toil all aaroa Danart all final	appiag of drill stamp tasts giving interval tastad, time task

(If No, skip questions 2 and 3) (If No, skip question 3)

(If No, fill out Page Three of the ACO-1)

Depth

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional Sheets) Samples Sent to Geological Survey		Yes No		-	n (Top), Depth an		Sample		
		Yes No	Nam	e		Тор	Datum		
Cores Taken Electric Log Run		Yes No							
List All E. Logs Run:									
			RECORD Ne						
		Report all strings set-o	conductor, surface, inte	ermediate, producti	on, 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: Depth Top Bottom Type of Ceme		Type of Cement	# Sacks Used		Type and Pe	ercent Additives			
Protect Casing Plug Back TD									
Plug Off Zone									

Did you perform a hydraulic fracturing treatment on this well?	Yes	No
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes	No
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes	No

PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record Shots Per Foot Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) TUBING RECORD: Size: Set At: Packer At: Liner Run: No Yes Date of First, Resumed Production, SWD or ENHR. Producing Method: Gas Lift Flowing Pumping Other (Explain)

Estimated Production Per 24 Hours	Oil Bb	ols.	Gas	Mcf	Water	Bbls.	Gas-Oil Ratio	Gravity		
	-				·					
DISPOSITION OF G			METHOD	OF COMPLETION:		PRODUCTION INTERVAL:				
Vented Sold Used on Lease (If vented, Submit ACO-18.)			Open Hole	Perf.	Dually Comp. (Submit ACO-5)	Commingled (Submit ACO-4)				
			Other (Specify	)						

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Form	ACO1 - Well Completion
Operator	Linn Operating, Inc.
Well Name	MOLZ C-4 ATU-172
Doc ID	1204921

Tops

Name	Тор	Datum
Krider	2324	КВ
Windfield	2367	КВ
Towanda	2432	КВ
FT_Riley	2479	КВ
Funston	2599	КВ
Crouse	2647	КВ
Morrill	2747	КВ
Grenola	2787	КВ

Form	ACO1 - Well Completion
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Doc ID	1204921

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	770	Premium Class C	480	
PRODUC TION	7.875	5.50	15.50	3108	O-Tex LowDense	430	

								_					
COUNTY	JOB SUMMARY						TN # 468			1/30/2014			
	linn Eneroy					CLISTOMER REP							
						EMPLOYEE NA	Weldon Higains						
EMP NAME	<u></u>					Jesus J	imenez						
Jesus Jimenez Beau Ciem	ŀ	Jason Jones		T									
Reggie Samanlego	+				~					_			
Miguel Murgado	┼╾┼			+									
Form. Name Chase-Council Grove	Туре	3:											
Packer Type	Set	A.		Cal	led Out	IOn Locat		Job	Started	Joh C	Completed		
Bottom Hole Temp.	Pres	sure	Date		1-29-14	01/2	9/14		01/30/14	1000	01/30/14		
Retainer Depth Tools and Ac	Tota	I Depth	Time		12:00	21:0			01:00		)2:30		
Type and Size	<u>cesso</u> 2tv	Make			Now les	Well			=		2100		
Auto Fill Tube	0	IR	Casing		New/Use	d Weight 24	Size Gr 8.625	ade Jus	From	<u>To</u> 770	Max. Allow		
Insert Float Valve	8		Liner				0.020			_//0	2000		
Top Plug	0		Liner										
	0	IR	Drill Pi										
	0		Open I	lole			<u> </u>	+			Shots/Ft.		
Texas Pattern Guide Shoe	0 -		Perfora Perfora								Chotari L		
	0	İR	Perfora	tions	s		<u> </u>	┿					
Mud Type Materials	nsity	0 Lb/Gall	Hours ( Date	<u>On L</u>	ocation	Operating	Hours		Descripti	on of Jol	J		
Disp. FluidH20Dei	nsity 🗌	Lb/Gal	01/29/	14	Hours 5.0	Date 01/30/14	Hours		Surface				
Spacer type H20 BBL Spacer type BBL	10							-					
Acid Type Gal.		%								_			
Acid Type Gal. Surfactant Gal.		_%						-		_			
NE Agent Gal													
Fluid Loss Gal/Lb				+				-					
Gelling Agent Gal/Lb Fric. Red Gal/Lb													
MISCGal/Lb		_in	Total	-+	5.0	Total	2.0						
Peripac Balls	·					TOTAL							
Jiner	ωιγ.		MAX		1000		ssures						
Other						AVG. Average 1	200 Rates in I	ı Mas					
Diher			MAX		3	AVG	3		· ·		ľ		
Other			Feet	14		Cement Reason	Left in Pi	ipe	01				
						Reason		_	Shoe Jo	oint			
Stage Sacks Cement				men	t Data				IV.				
1 480 Premium Clas	s C	2% Calcium Chloride an	Additives	ofiaka					W/Rq.	Yield	Lbs/Gal		
2									6.34	1.35	14.8		
4									-	+			
		<u> </u>											
reflush			Sum	man	/						]		
real data and the second se	Type: MAXIN	/UM		_ Pi	reflush:	BBI	10.00		Type:	H2	20		
	_ost R	etums-t	No	- E	oad & Bkdn: xcess /Retu	Gal - BBl	26		Pad:BbT-G	Sal			
verage	Actual	TOC		Ci	alc. TOC:		Surfac	:e	Calc.Disp	p. <b>/</b>	46.00		
10 F A F	10 Min	15 Min		-"	realment: ement Slum	Gal-BBI <sup>-</sup> v 881 - <b>F</b>	115.0		Disp.Bbl				
	_			Т	otal Volume		171.00						
	<u> </u>	. 1 /		;				T					
CUSTOMER REPRESEN	ΓΔΤΙΝ	$= [\lambda], 0$	0 4	ہ حسیر	,								
		/vee	a-112	ŞÇ-	<u> </u>	SIGNATURE							
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							- 158	rl	Imping				

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		JOB SUM	MAR	Y	TN # 472 1/31/2014						
Stanton						CUSTOMER REP					
LEASE NAME	Well	No. JOS TYPE	JOB TYPE			Weldon Higgins					
	ATU 172	Production				Jesus Ji	menez				
ELEP NAKE											
Beau Clem	_	Jason Jones						-			
Chris Layton		<u> </u>			_						
Eric Poole											
Form. Name	Тур	e:						_			
Baakaa Turaa				Called		On Locatio		Job Starte			mpleted
Packer Type Bottom Hole Temp.	Set	At	Date		-31-14	01/31	/14	01/31	/14	01	1/31/14
Retainer Depth	Tot	al Depth	Time	0	6:00	13:00	)	15:30	1	17	7:30
Tools and						Well [			`		
Type and Size Auto Fill Tube	Oty	Make IR	Casina		New/Used New	<u>Weight</u> 15.5	Size Gra 5.5	ade Fror		<u>To</u>	Max. Allow
Insert Float Valve	ō	IR	Casing		New	19.9	9,9	<u>, 100   010</u>		3108	2000
Centralizers	0	IR	Liner								
Top Plug	0	IR	Tubing								
HEAD Limit clamp	0	<u>IR</u>	Drill Pip Open H			1		_			05-1-15
Weld-A	0		Perfora								Shots/Ft.
Texas Pattern Guide Shoe	0	IR	Perfora	tions							
Cement Basket Mater	0		Perfora	tions							
Mud Type 0	Density	0 Lb/Gail	Hours (		Hours	Operating Date	Hours Hours		scription	OI JOD	
Disp. Fluid H20	Density	8.33 Lb/Gal	01/31/		5.0	01/31/14	2.0		duction		
Spacer type dium Silic: BBL Spacer type BBL		<u> </u>									
Acid Type Gal		~~~~				<b>├</b> ──					
Acid Type Gal		%									
SurfactantGal NE Agent Gal		In		+							
Fluid Loss Gal					·						
Gelling Agent Gal		In									
Fric. Red Gal. MISC Gal.	/LD	in	L		5.0	L Total	2.0			_	
			TOTAL	<u> </u>	3.0	TORE	2.0				
Peripac Balls	Qty.						essures	_			
Other			MAX		1000	AVG. Average	200				
Other			MAX		3	AVErage	rates in 1	DEIN			
Other					Cement Left in Pipe						
Other			Feet	44		Reason	-	S	hoe Joir	nt	
			- C-	ment	Data						
Stage Sacks Ceme	ent		Additive:						N/Rg.	Yield	Lbs/Gal
1 430 O-Tex Low	Dense	2% Gyp, 2% Calcium C			C-15, 0.4% C-41	P, 0.2% C-51, 0.	25 \$/sk Cello		13.29	2.25	11.5
2 0 0		0							0	0	0
4								<u> </u>			
Desfloreb			Sun	nmary							
Preflush Breakdown		e: KIMUM			eflush:	BBI	30.0				Silicate
		Returns-h	NO		ad & Bkdn: cess /Retur		50		1:86 -Ga c.Disp B		
A		ial TOC	_	Ca	Ic. TOC:		Surfa	ce Act	ual Diso		73.00
Average ISIP5 Min		Ain 15 Mi	n		atment: ment Slumy	Gal - BBI / BBI	172.	Dis	p:Bbt	-	
					tal Volume	BBI	275.0				
· · · · · · · · · · · · · · · · · · ·											
		1,10	$0$ $\overline{L}$	/							
CUSTOMER REPRES	ENTA	rive <u>Wel</u>	In H	44	<u> </u>						
						SIGNATURE	1.10				
					ļ			u For L			
						0	- TEX	Pump	oing		

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