## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Plug Back Total Depth   Packer Set at	Type Test:	Elou			(	(See Instruc	tions on Re	verse Side	9)				
Comparison   County											00		
County		Moratio	n Inc					attle I Init			<del></del>	Well Nu	ımber
Reservoir   Gas Gathering Connection   Superior Pipeline	County	NOTATIO	Loca				TWP	ittle Offit		N)	- F1		Attributed
Completion Date   Debt   Deb	Field	<u> </u>			Reservoi				Gas Gath		ection		<del></del>
Casing Size	Completion [				Plug Bad		th		· · · · · · · · · · · · · · · · · · ·				
Tubing Size	Casing Size				Internal I	Diameter							
Type Completion (Describe)   Type Fluid Production	Tubing Size		Weig	ght	Internal I	Diameter	Set a	at					<del></del>
Producing Thru (Annulus / Tubing)	Type Comple	etion (De			Type Flui		n			it or Traveling	g Plunger? Yes	/ No	
Vertical Depth(H)   Pressure Taps   (Moter Run) (Prover) St   5152'   Flange   3.068"   3.068"   3.068"	Producing Th	hru (Anı	nulus / Tubi	ng)	% C			y	% Nitroge	en			G <sub>g</sub>
Pressure Buildup: Shut in 09-12 20 13 at 11:00 AM (AM) (PM) Taken 20 at (AM) (PM) Well on Line: Starled 09-13 20 13 at 11:00 AM (AM) (PM) Taken 20 at (AM	Vertical Depti	th(H)			0.053		-		9.389		(Meter	Run) (P	rover) Size
Well on Line:   Started   Og-13   20   13   at   11:00 AM   (AM) (PM)   Taken   20   at   (AM) (PM)		ildun:	Shut in 09	9-12	13 <sub>at</sub> 1			Taken		20			(AM) (PM)
Static / Orifice Dynamic Property (inches) Property Pressure paig (Pm)  State   Property Property Pressure paig (Pm)  Shut-in   Flow						1.00 484							
Static   Ortflice					_	OBSERVE	D SURFACE	E DATA			Duration of Shut	-in	Hours
Shut-in   125   131   90   94   24	Dynamic :	Size	Meter Prover Pres	Differential in	Temperature	Temperature	Wellhead (P <sub>w</sub> ) ∝ (P	Pressure	Wellhes (P <sub>e</sub> ) or	d Pressure (P <sub>t</sub> ) or (P <sub>e</sub> )	1		
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>a</sub> ) (F <sub>p</sub> ) Meter or Prover Pressure psia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P <sub>a</sub> ) <sup>2</sup> = (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub>	Shut-In		pag (i iii	inches H <sub>2</sub> O			1				24	<u> </u>	
Plate Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) (F <sub>p</sub> ) Mcfd Prover Pressure psia Press (Cubic Feet) P <sub>m</sub> x h	Flow												
Coefficient (F <sub>b</sub> ) (F <sub>b</sub> )   Meter or Prover Pressure psia   Extension   Factor   F <sub>a</sub>   Extension   F <sub>a</sub>   F <sub>b</sub>						FLOW STR	EAM ATTRI	IBUTES					
P <sub>c</sub>   <sup>2</sup> = : (P <sub>w</sub>   <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub>   <sup>2</sup> =	Coefficient (F <sub>p</sub> ) (F <sub>p</sub> )		Meter or over Pressure	Extension	Fac	tor	Temperature Factor	Fa	ctor	R	(Cubic Fe	eet/	Flowing Fluid Gravity G <sub>m</sub>
(P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =													
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>2</sup> chylded by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Open Flow  Mcfd © 14.65 psia  Choose formula 1 or 2: 1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> 1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> 1. OG or formula 1. or 2. end divide by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Deliverability  Mcfd © 14.65 psia	(D )2		(P )?		-		·						.07
Open Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia	(P <sub>a</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>	(P		Choose formula 1 or 2  1. P <sub>c</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>2</sup>	LOG of formula 1. or 2.		Backpres Slop  Ass	ssure Curve 06 = "n" 06signed	n x 1	og		Op Dell Equals	iverability R x Antilog
				divided by: Pc2 - P	by:		Standa	ard Slope				<u> </u>	(мста)
	Open Flow			Mcfd @ 14	65 peia		Delivershi	ility			Mcfd @ 14 65 55	ia .	
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of	•	ersianer	d authority			states that h		<del></del>	o make the				ledge of
the facts stated therein, and that said report is true and correct. Executed this the 16th day of September , 20 13											wre that HO H		-
Witness (if any) For Company KCC - W			Witness	: (if any)			_			For (	Company	KC	<del>C WIC</del>
For Commission Checked by SFP 1			For Corr	nnission			-			Che	cked by	SI	EP 19
												J	RECEI

10	declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
exem	ot status under Rule K.A.R. 82-3-304 on behalf of the operator Ritchie Exploration, Inc.
	nat the foregoing pressure information and statements contained on this application form are true and
correc	et to the best of my knowledge and belief based upon available production summaries and lease records
-	ipment installation and/or upon type of completion or upon use being made of the gas well herein named.
11	nereby request a one-year exemption from open flow testing for the Ford Cattle Unit #1
gas w	ell on the grounds that said well:
	(Check one)
	is a coalbed methane producer
	is cycled on plunger lift due to water
	is a source of natural gas for injection into an oil reservoir undergoing ER
	is on vacuum at the present time; KCC approval Docket No
	is not capable of producing at a daily rate in excess of 250 mcf/D
l f	urther agree to supply to the best of my ability any and all supporting documents deemed by Commissic
	is necessary to corroborate this claim for exemption from testing.
Jato.	09-16-2013
Jaic.	<u></u>
	Signature

Instructions:

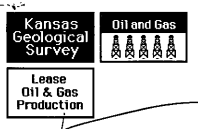
If a gas well meets one of the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under **OBSERVED SURFACE DATA**. Shut-in pressure shall thereafter be reported yearly in the same manner for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption **IS** denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.

KCC WICHITA

SEP 19 2013



## Yearly and monthly production



Ford Cattle Unit Lease

Lease: Ford Cattle Unit

Operator: Ritchie Exploration, Inc. Location: T278, R22W, Sec. 32

KS Dept. of Revenue Lease Code: 232278

Field: Lamb North

**County:** Ford

**Producing Zone:** 

Well Data:

T27S R22W, Sec. 32, W2 SE

Lease: Ford Cattle Unit 1

**Operator:** Ritchie Exploration, Inc.

**KCC WICHITA** 

SEP 19 2013

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15-057-20623

## Annual Gas Production, (mcf)

Year	Production	Wells					
Pro	<b>Production Charts</b>						
Complex	Flash Chart						
2010	74,638	1					
2011	134,914	1					
	46,109	1					
2013	11,778	1					

Updated through 4-2013. Note: bbls is barrels; mcf is 1000 cubic feet.

## Sample Monthly Gas Production, (mcf)

(Complete production available in file saved using blue button at top of page.)

<b>X</b> 7	N/L 41.	D 1 4	XX7.11.	D
Y ear	Month	Production	wells	Purchaser
2010	7	8600	1	Superior Pipeline Co LCC (100%)
2010	8	11029	1	Superior Pipeline Co LCC (100%)
2010	9	11069	1	Superior Pipeline Co LCC (100%)
2010	10	15378	1	Superior Pipeline Co LCC (100%)

http://chasm.kgs.ku.edu/apex/oil.ogl5.MainLease?f lc=1043061... 8/24/2013

		• •		
2010	11	13679	1	Superior Pipeline Co LCC (100%)
2010	12	14883	1	Superior Pipeline Co LCC (100%)
2011	1	21377	1	Superior Pipeline Co LCC (100%)
2011	2	15339	1	Superior Pipeline Co LCC (100%)
2011	3	15737	1	Superior Pipeline Co LCC (100%)
2011	4	19233	1	Superior Pipeline Co LCC (100%)
2011	5	13936	1	Superior Pipeline Co LCC (100%)
2011	6	11060	1	Superior Pipeline Co LCC (100%)
2011	7	9355	1	Superior Pipeline Co LCC (100%)
2011	8	8018	1	Superior Pipeline Co LCC (100%)
2011	9	6018	1	Superior Pipeline Co LCC (100%)
2011	10	4380	1	Superior Pipeline Co LCC (100%)

2011	11	6184	1	Superior Pipeline Co LCC (100%)
2011	12	4277	1	Superior Pipeline Co LCC (100%)
2012	1	5380	1	Superior Pipeline Co LCC (100%)
2012	2	3990	1	Superior Pipeline Co LCC (100%)
2012	3	3633	1	Superior Pipeline Co LCC (100%)
2012	4	4827	1	Superior Pipeline Co LCC (100%)
2012	5	4412	1	Superior Pipeline Co LCC (100%)
2012	6	2962	1	Superior Pipeline Co LCC (100%)
2012	7	2677	1	Superior Pipeline Co LCC (100%)
2012	8	4384	1	Superior Pipeline Co LCC (100%)
2012	9	4487	1	Superior Pipeline Co LCC (100%)
2012	10	3528	1	Superior Pipeline Co LCC (100%)

2012	11	3138	1	Superior Pipeline Co LCC (100%)
2012	12	2691	1	Superior Pipeline Co LCC (100%)
2013	1	2679	1	Superior Pipeline Co LCC (100%)
2013	2	2652	1	Superior Pipeline Co LCC (100%)
2013	3	3294	1	Superior Pipeline Co LCC (100%)
2013	4	3153	1	Superior Pipeline Co LCC (100%)

Pre-1987 cumulative data and monthly volume data is provided under license agreement to the KGS by IHS Energy. As such, it may be reviewed and used for public service and research purposes. It may not be downloaded or used for purposes of re-packaging, reselling or dissemination to third parties.

Kansas Geological Survey
Comments to webadmin@kgs.ku.edu
URL=http://www.kgs.ku.edu/Magellan/Field/lease.html
Programs Updated May 23, 2005
Data from Kansas Dept. of Revenue files monthly.

		Production		8
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