KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test:	:									,					
	Open F		·ID		Test Date:	08/05/	/14					API No.	15-095-	-00907	-0000
Company	Deliver	ability WHS					Le	ease		•				V	/ell Number
	LINN (OPERATIN [®]	G, INC					LVKI	3EF	₹					1
County Kli	NGMAN	Location		SW SE	Section	27	ΤV	WP 3	08		RNG (E/	W) 8W		Α	cres Attributed 640
Field		GRABS-BAS	211		Reservo	oir ssissip	ni Ch	ot .				athering Co		ATION	
Completio		אס-פטראוני) I L	Dlu	g Back Total	•	pi Cili	<u> </u>				Set at	-XI LOIV	TION,	LLO.
08,	/16/00	-		1 10	4285'	Depui					1 doke				
Casing Size Weight 7" 23		Internal Diameter				Set at 4424'				Perforations 4282			То 4360		
Tubing Siz		Weight		Inte	rnal Diamete	r	Se	et at				Perforation	S	То	
	375	56.5		T	a Florid Dead			4332			D	Heit as Tass	-U Di		V /N-
Type Completion (Describe) SINGLE GAS		Type Fluid Production GAS								Pump Unit or Traveling Plunger? Yes / No PUMP YES					
Producina	Thru (A Annuli	nnulus/Tubin Is	a)	%C	arbon Dioxid	е					% Nitro	ogen		Gas	Gravity - G _n
Vertical De	epth (H)					Press	ure Ta	aps					- 1	(Meter F	Run) (Prover) Size
Pressure E	Buildup:	Shut In		18/04	20 <u>14</u> at	8:00	(A	-M)(PM)		Taken	08/0	5 20	14_ at	8:00	(AM)(PM)
Well on lin	ıe:	Started			at		(A	M)(PM)		Taken		20	at _		_ (AM)(PM)
				•		OBSE	RVEC	SURFA	CE	DATA			Duration	of Shut-	n 24.00
Static/	Orific	Circle Met		Pressure Differential	Flowing	Well	Head		Casi ead	ing Pressure		ubing ad Pressure	Dura	tion	Liquid Produced
Dynamic Property	Dynamic Size		ressure g	in Inches H₂0	Temperature t	Tempe t					(P _W) or (P ₁) or (P _C) psig psia		(Hours)		(Barrels)
Shut-In	 			-				186.	0	200.4	pump	`	24.	.00	
Flow															
		•			•	FLOW	STRE	AM ATT	RIBL	JTES			_		
Plate		Circle one:		Press.	Gravity		Flow							-	
Coefficient (F _b)(Fp) Pro		Meter or rover Pressure psia		Extension P _m x H _w	Factor F _g		Tempei Fact F _f	tor Fa		Deviation Factor F _{pv}		ered Flow R (Mcfd)	GOR (Cubic F Barre	eet/	Flowing Fluid Gravity G _m
					(OPEN FLO	ום) (wc	ELIVE	RABILIT	Y) C	CALCULA	rions		ı	(P _a) ² =	0.207
(P _c)²=		(P _w) ² =		.: P _d =		<u>_</u> %		(P _{c.} - 14	.4) +	14.4 =		:		(P _d) ² =	
(P _c) ² - (P	a) ²	(P _c) ² - (P _w) ²	- 1	$P_c^2 - P_a^2$ $P_c)^2 - (P_w)^2$	LOG of formula F 1. or 2. and divide, by	P _c ² - P _w ²		Assi	e = "r or ianec	n"	nxLOG	-	Antik	og	Open Flow Deliverability Equals R x Antilog (Mcfd)
			+				.i						 	<u> </u>	
Open Flow Mcfd @ 14.65 psia [De	Deliverability Mcfd @ 14.65 psia								
The u	ndersion	ed authority	on beh	alf of the Co	mpany, state	s that h	e is di	uly author	rizer	to make t	the above				dge of the facts
					ect. Executed			29th		day of	Decen			. 201	
<u>O</u> lo	محکم	K Cly	itness (i	n QO _o			_	Ĭ	$ \mathcal{O} $	ela	iio.	ForjComj	S) Q	<u>4</u>	·
,							_		_				$\overline{}$		
		Fo	r Comm	ission			_					Checked	by		

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exempt status of and that the for correct to the b	are under penalty of perjury under the laws of the State of hunder Rule K.A.R. 82-3-304 on behalf of the operator LINN egoing information and statements contained in this applicatest of my knowledge and belief based upon available produstallation and/or upon type of completion or upon use being	OPERATING, INC. ation form are true and action summaries and lease records									
• •	by request a one-year exemption from open flow	L V KIGER 1									
	as well on the grounds that said well:	L V NIGER									
	(Check one)										
片	is a coalbed methane producer										
님	is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER										
H	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.										
X	is not capable of producing at a daily rate in excess of 25										
_	o supply to the best of my ability any and all supporting doc ary to corroborate this claim for exemption from testing.	cuments deemed by Commission									
Date:	12/29/2014	,									
· · · · · · · · · · · · · · · · ·	Signature: <u>MODALLO</u> Title: Regulatory Compliance S	Saulad Specialist II									

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 measued 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 from 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.

It was a verified report of test results.

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