## Form G-2 (Rev 8/98)

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

(See Instructions on Reverse Side)

Type Test:	:			100	o manacho	//3 O// /\C	V6136	Gidey					
	Open Flor	w		<b>-</b>	4.0.10.00								
X	Deliverab	ility WHSE	P	Test Date:	10/27/	12				API No.	15-07	5-20593 <i>-</i>	. 0003
Company					1	Lease				· <u>-</u>		W	'ell Number
	LINN OF	PERATING	, INC.				HC	CU				•	2421-C
County		Location		Section		TWP			RNG (E/	N)	T-11	Ad	res Attributed
HA	MILTON		NW NW		24	2	228			41W			
Field				Reserve		,				athering Co			
	RADSHAV	<u> </u>			Winfie	eld				Oneok Fie	ld Servic	es	
Completion 6/1	n Date 18/96		PI	ug Back Total 2791'	I Depth				Packe	r Set at			
Casing Siz	:e	Weight	Int	ernal Diamete	er S	Set at				Perforation	s	То	
	1/2"		9.50	4.090"	· · · · · · · · · · · · · · · · · · ·	. 2	2836	·			2653'		2720'
Tubing Siz		Weight		ernal Diamete	er S	Set at				Perforation	s	То	
2-3			4.7	1.995		2	2762'	•				,	
Type Com		scribe)	Τν	pe Fluid Prod					Pump	Unit or Trav		nger?	Yes / No
Single Gas Producing Thru (Annulus/Tubing)			9/1	Gas - Water  %Carbon Dioxide							Pump % Nitrogen		Yes
An	nulus	ulus/Tuping)	70'	Carbon Dioxid	1e				% Nitro	ogen		Gas	Gravity - G <sub>a</sub> 0.785
Vertical De					Pressure T Flang	<del>-</del> -		-				(Meter R	un)(Prover) Size 2.067"
Pressure E	Suildup:	Shut In	10/26	20 <u>12</u> at				Taken	10/0	7 00	10 -1	0.45	
	· ·									720			
Well on line	e. 	Started		_ 20at				Taken		20	at		(AM)(PM)
	ı	1		1	OBSERVE	D SURFA			1		Duration	of Shut-li	1 24.0
Static/	Orifice	Circle on Meter o		Flowing	Well Head	Welli	Casir head F	ng Pressure		ubing ad Pressure	Dur	ation	Liquid Produced
Dynamic	Size	Prover Pres	ss <i>ur</i> e in (h)	Temperature				) or (P <sub>C</sub> )	1	(P <sub>1</sub> ) or (P <sub>c</sub> )	(Ho		(Barrels)
Property	Inches	psig	Inches H <sub>2</sub> 0	t	t	psig		psia	psig	psia			
Shut-In						40.0	0	54.4	Pump		2	4.0	
Flow												·	
<del></del>		<u> </u>	<u> </u>	<u> </u>	I FLOW STR	EAM ATT	RIBL	JTES	<u> </u>	-			
Plate		Meter	Press.	Gravity		wing				····	T		
Coefficie		Pressure	Extension	Factor	Temp	erature		eviation	Met	ered Flow	GO		Flowing
(F <sub>b</sub> )(Fp) Mcfd	'	psia	√P <sub>m</sub> ×H <sub>w</sub>	Fg		ctor ft		Factor F <sub>pv</sub>		R (Mcfd)	(Cubic Barr		Fluid Gravity
								- pr	5	250-	]	~''y	G <sub>m</sub>
					ļ	-				ECEIVE	7		
				(OPEN FLC	OW) (DELIV	ERABILI	TY) C	ALCULA	TIONSDE	^ ^ .			
		^								C 31 21	012	$(P_a)^2 =$	0.207
(P <sub>c</sub> ) <sup>2=</sup>	(F	P <sub>w</sub> ) <sup>2</sup> =	P <sub>d</sub>		_%	(P <sub>c</sub> - 14.4) + 14.4 =			_KCC	Min.	- <u> </u>	$(P_d)^2 =$	
$(P_e)^2 - (P_a)^2$	)²   (P	$(P_w)^2 - (P_w)^2$	P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>		<sub>c)</sub> <sup>2</sup> -(P <sub>a</sub> ) <sup>2</sup>	Backpres	sure C	Curve		(P.) (P.)	TA		Open Flow
			(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	log  -			ope = "n"		n x LOG	Antilog	- 1	Deliverability	
			(P <sub>c</sub> ) - (P <sub>w</sub> )	[P	(P <sub>w</sub> ) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>	Siopi	e=″n		1	(P <sub>c</sub> )*-(P <sub>w</sub> )*	]	'	Equals R x Antilog
									,	•	1		
													,
									<u> </u>		-		<u>-</u> -
Open Flow	· · · · · ·		Mcfd @ 14.65 ps	sia		Deliverabili	lity		.L.,	Mcfo	 d @ 14.65	b psia	
T'											-		
			n behalf of the Co rt is true and corre					_			hat he ha		
JIAICU IIIEI	eni, and th	аг закі (СРОІ	it is true and com	o. ⊏xecuted	i uns the	26th	_ a	ay of 🥳		cember	- A		12
		14114	ess (if any)		<del>-</del>				MAC	$\mathcal{W}_{\mathcal{N}}$	DIE	1	
		AAIUI	oss (ii dily)							Fo Comp	oany		
		For C	Commission							Checked	Ъу		
											•		

	·	y under the laws of the State of K 4 on behalf of the operator LINN (						
•		tements contained in this applica						
		elief based upon available produ						
	•	of completion or upon use being						
• •		emption from open flow testing for						
	grounds that said well:	inplient from open flow teeting for	1100 2121 0					
25 Well off the	•							
	(Check one)							
	is a coalbed methane pro	oducer						
	is cycled on plunger lift due to water							
	is a source of natural ga	s for injection into an oil reservoir	undergoing ER					
	is on vacuum at the pres	ent time; KCC approval Docket N	lo					
X	is incapable of producing	at a daily rate in excess of 250 r	mcf/D					
further agree		ability any and all supporting doc m for exemption from testing.	uments deemed by Commission					
further agree			uments deemed by Commission					
further agree	ary to corroborate this clai		uments deemed by Commission					
further agree	ary to corroborate this clai		uments deemed by Commission					
further agree	ary to corroborate this clai		uments deemed by Commission					

## 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 obtain exempt status for the gas well.

At some point during the succeeding 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.