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

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

(See Instructions on Reverse Side)

Type Test:															
	Open Flow	w ility WHSI	P		Test Date:		10/5/12					API No.	15-075-202	227-	00-00
Company							Le	ease						W	ell Number
	LINN OF	PERATING	INC.	•						HCU	<del></del>				0621-B
County	LUI TOLL	Location	0.01	A	Section	_	TV	NΡ	000		RNG (E			Ac	res Attributed
Field	MILTON		CSI	N NW	Posone	6			228		Cool	41W Sathering Cor			
	ADSHAV	/			Reserv	OII	Winfiel	d			Gas	Oneok Field			
Completion	n Date 3/79			PI	ug Back Tota 2819'	-	oth				Packe	er Set at	<del>v. n. c</del>		
Casing Siz		Weight		ln:	ternal Diamet		Se	et at				Perforations	<del></del>	То	
	1/2"	Vicigin	9.50		4.090"		0.		<b>284</b> 9	<b>)</b> '		· Onoradiona	2764'		2770'
Tubing Siz	e	Weight		In	ternal Diamet	er	Se	et at				Perforations	}	То	
2-3	3/8"		4.7		1.995				2760	)'					
Type Comp	pletion (De ngle Gas	scribe)		Τ\	pe Fluid Prod Gas -						Pump	Unit or Trave Pun	eling Plunger? 1p		Yes / No Yes
Producing	Thru (Ann	ulus/Tubing)	ı	%	Carbon Dioxid	de					% Nit	rogen		Gas	Gravity - G <sub>o</sub>
	nulus			·								·-·			.772
Vertical De						Pre	ssure Ta Flange						(Me	ter R	un) (Prover) Size 2.067"
Pressure E	Buildup:	Shut In		10/4	20 <u>12</u> at	_10	:00(A	M) <del>(PM</del> )	)	Taken	10/	520	<u>12</u> at <u>10</u>	:00	(AM) <del>(PM)</del>
Well on lin	e:	Started			20at		(A	M)(PM)	)	Taken		20	at		(AM)(PM)
					···········	OB	SERVED	SURF	ACE	DATA			Duration of S	hut-Ir	1 24.00
		Circle or		Pressure	<b>I</b>	Ι.,		l	Cas	_		Tubing			
Static/ Dynamic	Orifice Size	Meter of Prover Pre		Differentia iก (h)	I Flowing Temperature		lell Head			Pressure 1) or (Pc)		ead Pressure or (P <sub>1</sub> ) or (P <sub>C</sub> )	Duration (Hours)		Liquid Produced (Barrels)
Property	Inches	psig		Inches H <sub>2</sub> 0			t	psig		psia	psig	psia	1 \		, ,
Shut-in								2.	4	38.4	Pump		24.00		
Flow															
						FLO	W STRE	AM AT	TRIB	UTES	•	<u> </u>			
Plate	<u> </u>	Meter	}	Press.	Gravity		Flow								
Coefficient I (F <sub>b</sub> )(Fp) Mcfd		Pressure nsia	essure Extension osia $\sqrt{P_m \times H_w}$		Factor F <sub>g</sub>		Temper Fact	i i		Metered Flow R		GOR (Cubic Feet/		Flowing Fluid	
		poid					F			F <sub>pv</sub>		(Mcfd)	Barrel)		Gravity
	<del></del>		-												G <sub>m</sub>
			<u> </u>		(OPEN FL	ΛW.	(DELIVE	DARI	ITV\ (	CAL CILLA	TIONE				
					(OPEN FL	OVV)	(DELIVE	INABIL	, ,	CALCULA	TIONS		(P <sub>a</sub> )	2 =	0.207
(P <sub>c</sub> ) <sup>2</sup> =	ť	P <sub>w</sub> ) <sup>2</sup> =		: P.	d=	%		(P <sub>c</sub> - 1	4.4) +	+ 14.4 =		:	(P <sub>d</sub> )		
					Г		٦٦				1	Γ	1	Т	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>c</sub>	a) <sup>2</sup>   (F	$(P_w)^2 - (P_w)^2$	_	P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG C	P <sub>c</sub> ) <sup>2</sup> -(I	P <sub>a</sub> ) <sup>2</sup>	Backpre	essure	Curve	nxLOG	$(P_c)^2 - (P_a)^2$	Antilog		Open Flow Deliverability
			(1	P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		P <sub>c</sub> ) <sup>2</sup> -(F	P <sub>w</sub> ) <sup>2</sup>	Slo	pe = "!	n"		$(P_c)^2 - (P_w)^2$			Equals R x Antilog
					L							L .	J		
			<del> </del>									· · · · · ·		+	
			<del> </del>		-						<del> </del>	<del></del>		╁	
Open Flow	<u> </u>		Mefe	i @ 14.65 p	neia		<u> </u>	eliverab	ilitv		<u> </u>	Mefe			<del></del> ,
Open i lovi	·		WICIO	1 (g) 14.00 p	7314			CHECIGL	····ty			Wiok	1 (g) 14.05 psie	•	
The u	ndersigned	l authority, c	n beh	alf of the C	ompany, state	es tha	at he is d						hat he has kno		ge of the facts
stated the	rein, and th	nat said repo	ort is tr	ue and cor	rect. Execute	d this	s the	4t	<u>h</u>	day of _	$\sqrt{\chi}$	ecember	<del></del> , ;	<u>20</u>	12
	-										$\Delta \pi$	<u>icel</u>	2110	$\triangle$	l A
		₩it	ness (il	rany)								For Comp		RI	ECEIVED
	,	For	Comm	ission				_				Checked	by		C 0.7 2012

KCC WICHITA

exempt status of and that the for correct to the b	lare under penalty of perjury under the laws of the State of Kansas that under Rule K.A.R. 82-3-304 on behalf of the operator LINN OPERATIN egoing information and statements contained in this application form a lest of my knowledge and belief based upon available production summatallation and/or upon type of completion or upon use being made of the	NG, INC. are true and maries and lease records
	eby request a one year exemption from open flow testing for the grounds that said well:	HCU 0621-B
	(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 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 o supply to the best of my ability any and all supporting documents deary to corroborate this claim for exemption from testing.	
Date:	12/4/2012	
	Signature: Stace Administrative Assistant II	Sher

## 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 huildup time and shall be recented as the footbaile of this forms and a facility of the same than the footbail.

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.