## 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 Deliverabi	w ility WHSI	P		Test Date:	1	1/2/11					API No.	15-075-20	758	G000 -
Company	LINN OF	ERATING	, INC		<u>.</u>		Le	ease		HCU				W	ell Number 1620-C
County		Location			Section		Τ\	WP			RNG (E/	W)		Ad	res Attributed
HA	MILTON		SE	NW NW		16			<b>22S</b>			40W			
Field BRADSHAW				Reservoir CHASE						Gas Gathering Connection Oneok					
Completio	n Date			Plu	g Back Total	Depth	1				Packe	r Set at			
9/1	3/01				2893'										
Casing Siz		Weight		Inte	ernal Diamete		Se	et at		_		Perforations		То	-
	1/2"	10.5#	<u> </u>		4.052"				2937	<del></del>			2716	_	2734'
Tubing Siz	e 3/8"	Weight 4.7		Inte	emal Diamete 1.995	er	Se	et at	2750	<b>.</b> •		Perforations	3	То	
				7					2758	<u>.                                    </u>					
Type Completion (Describe) SINGLE GAS			Type Fluid Production GAS - WATER							Pump Unit or Traveling Plunger? Yes / No PUMP YES					
	Thru (Anni INULUS	ulus/Tubing)	)	<b>%</b> C	Carbon Dioxid	e					% Nitr	ogen		Gas	Gravitv - G .759
Vertical De							sure Ta						(Me	eter R	un) (Prover) Size 3.068
Pressure E	Buildup:	Shut In		11/1	20 <u>11</u> at	11:0	Ω (Δ	AAV/DAA	,	Taken	11/3	2 20	at1	1:00	
Well on line	e:	Started			at					Taken		20			
					- 20 <u></u> ut								at		
	Τ.	Circle on		Pressure	<del> </del>	OBSI	EKVEL	SURF		*	г -	Tubing	Duration of S	Shut-I	24.00
Static/	Orifice	ifice Meter o		Differential	Flowing	Well	l Head	Casing  Mellhead Pressure			ad Pressure	Duration	)	Liquid Produced	
Dynamic Size Prove Property Inches		Prover Pre-			Temperature t					(P <sub>W</sub> ) or (P <sub>1</sub> ) or (P <sub>C</sub> )		(Hours)		(Barrels)	
	iliales	psig		Inches H <sub>2</sub> 0		t		psig		psia	psig	psia	<u> </u>		
Shut-In		ļ.,.						73	3.0	87.4	pump		24.00	) 	
Flow		<u> </u>		!							1				
					1	FLOW	STRE	AM AT	TRIB	UTES	<u> </u>				·····
Plate		Meter		Press.	Gravity		Flow								
Coefficient (F <sub>b</sub> )(Fp)		Pressure psia		Extension	Factor	ĺ	Temper Fact			Deviation Factor	Metered Flow R		GOR (Cubic Feet	,	Flowing Fluid
Mcfd				P <sub>m</sub> x H <sub>w</sub>	'*		F,				(Mcfd)		Barrel)		Gravity
	<del>-</del>		-								_ <u> </u>				G <sub>m</sub>
L			<u> </u>		(ODEN EL C	NAD (D	NEL 1945	DAD!	1770	0 A L OLUÎ A	TIONS				
					(OPEN FLC	ט) (שע	ELIVE	KABIL	.II Y ) C	CALCULA	TIONS			) <sup>2</sup> =	0.207
(P <sub>e</sub> )²=	/5	ow)2 =		P <sub>d</sub> =		%		(P <sub>-</sub> 1	4.4\ +	+ 14.4 =					0.207
				·	Г г	. 70	٦I	(' c -	4.4, .	14.4 -	<del></del>	<u>.</u>	(Pa	) <sup>2</sup> =	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub>	.) <sup>2</sup> (P	c)2 - (P <sub>w</sub> )2	l _	P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG (P	c) <sup>2</sup> -(P <sub>a</sub> )	2	Backpre	essure	Curve		$(P_c)^2 - (P_a)^2$			Open Flow
			"	P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	(P.	J²-(P)	2	Sio	pe = "r	n"	nxLOG	(P.) <sup>2</sup> -/P.) <sup>2</sup>	Antilog	Ι,	Deliverability Equals R x Antilog
			, `	C) ( w)	L"	:/ (· w/			•			Lvarvw		-   '	addes it x railing
			$\vdash$	_							<del> </del> -			_	<del></del> .
<u> </u>		•	<u> </u>								ļ				
			<u> </u>	_				····				<del></del>	<u> </u>		·=-
Open Flow			Mcfd	@ 14.65 ps	ia		De	eliverab	ility		0.00	Mefd	@ 14.65 psi	а	
					mpany, states ct. Executed			uly auth		d to make	the above		hat he has kn		ge of the facts
		Witn	ess (if	any)		RE	:CEI	VED-	<u> </u>		10	For Coop	any		<del></del>
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		For (	Commi	ssion		UE	ו טים	2 <del>01</del>	1			Checked	by		

exempt status us and that the fore correct to the be	lare under penalty of perjury under the laws of the State of Kansas that I am authorized to request under Rule K.A.R. 82-3-304 on behalf of the operator LINN OPERATING, INC. egoing information and statements contained in this application form are true and est of my knowledge and belief based upon available production summaries and lease records stallation and/or upon type of completion or upon use being made of the gas well herein named.
	eby request a one-year exemption from open flow testing for the HCU 1620-C 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 so supply to the best of my ability any and all supporting documents deemed by Commission ary to corroborate this claim for exemption from testing.
Date:	11/3/2011
	Signature: Signature: Title: Regulatory Specialist

## 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.