## 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 Flo Deliverab	w ility <b>WHS</b> II	P		Test Date:	11/4/	11				API No.	15-075-1002	6 - OOOO
Company	LINN OF	PERATING	. INC.			4	Lease		HCU			· · · · · · · · · · · · · · · · · · ·	Well Number 2121
County		Location	,		Section		TWP			RNG (E/	(V)	i.	Acres Attributed
НА	MILTON		NW		21	•		228			41W		
Field BRADSHAW					oir WN	VINFIELD			Gas Gathering Connection ONEOK FIELD SERVICES				
Completion		· · · · · · · · · · · · · · · · · · ·		Plu	g Back Total					Packe	r Set at		
=	9/62			•	2689'				ŧ	- T done			
Casing Size Weight		Internal Diamete			er					Perforations			
	1/2"		9.50		4.090"			2696	5'			2622'	2666'
Tubing Siz	:e 3/8"	Weight	4.7	Inte	ernal Diamete 1.995	er	Set at	2607	71		Perforations	To	)
	· · · · · · · · · · · · · · · · · · ·	ion (Describe)  Type Fluid Production  Pump Unit or Traveling Plunger?  Yes / No											
	ngle Gas	gle Gas Gas - Water Pump Yes					Yes						
	Thru (Ann nulus	ulus/Tubing)	)	%C	arbon Dioxid	e.				% Nitr	ogen	G	as Gravitv - G. 0.768
Vertical De						Pressure				· · · · · · · · · · · · · · · · · · ·		Meter	Run (Prover) Size
264	44'				,	Flan							2.067"
Pressure Buildup: Shut In				20 <u>11</u> at <u>2:00</u> 20 <u>at</u>		-			• •		<u>1</u> at <u>2:30</u>		
Well on line	e:	Started			at		·		Taken			at	
		T			T	OBSERV	ED SURI			Т	<del> </del>	Duration of Shu	it-In 24.00
Static/ Orifice Dynamic Size		Circle on Meter o		Pressure Differential	Flowing Temperature	Well Hea	ad We	Casing Wellhead Pressure (P <sub>W</sub> ) or (P <sub>C</sub> )		Tubing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>C</sub> )		Duration (Hours)	Liquid Produced
		Prover Pre		in (h)									(Barrels)
Property	Inches	psig		Inches H <sub>2</sub> 0	t	t	psi	g	psia	psig	psia		
Shut-In							50	0.0	64.4	Pump		24.00	
Flow													
						FLOW ST	REAM A	TTRIB	UTES				1
Plate		Meter		Press.	Gravity		lowing		0 - 1 - 11			000	S
Coefficient (F <sub>b</sub> )(Fp)		Pressure psia		Extension	Factor F <sub>g</sub>		nperature Factor	ure Deviation Factor		Metered Flow R		GOR (Cubic Feet/	Flowing Fluid
Mcfd		<b>F</b>	$\sqrt{P_m \times H_w}$				F <sub>ft</sub>		F <sub>pv</sub>	(Mcfd)		Barrel)	Gravity
			<del> </del>										G <sub>m</sub> .
					(OPEN FLO	) DW) (DELI	VERABII	 LITY) (	CALCULA	TIONS			
		•			(	, ( – – –						$(P_a)^2$	= 0.207
(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 =		:	$(P_d)^2$	=
2					Γ"	.2,5,2]	Booker	Backpressure Curve			[ (2) (2) (2)		Open Flow
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>c</sub>	(a) <sup>2</sup> (	$P_c)^2 - (P_w)^2$	_	P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG (P	(P <sub>a</sub> ) <sup>2</sup> -(P <sub>a</sub> ) <sup>2</sup>	Васкрі	essure	Curve	nxLOG	$\frac{(P_c)^2 - (P_a)^2}{}$	Antilog	Deliverability
		-	(1	$(P_{c})^{2} - (P_{w})^{2}$	(P	c) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>	SI	ope = "	n"	į.	$(P_c)^2 - (P_w)^2$		Equals R x Antilog
					. L						L		
				<del></del>									
Open Flow	v		Mcfd	1 @ 14.65 ps	ia	,	Delivera	bility			Mcfd	l @ 14.65 psia	
				-16 -641 - 6		- 41	- 41	Sec. of	ا در ما الم	Ab = -!			de de la constant
					mpany, state: ect. Executed		s duly aut 7tl					nat ne nas know	ledge of the facts 2011
stated thei	ieiii, and ti	iiat saiu tepo	กเรเ	ue and colle	ol. LABOUIEC	a ano are		<u> </u>	day of	2	ovember		
		\X/i+i	ness (if	anv)		·	_		<u>~:</u> †	<. 7	For CVm	NO DI	CENTER
	*	4410	(11	~,/	•						. J. John	~ rti	ECEIVED
-		For	Commi	ssion							Checked	by DE	C 0 5 2011

**KCC WICHITA** 

I decla	re under penalty of perjury under the laws of the State of Kansas that I am authorized to request									
exempt status un	nder Rule K.A.R. 82-3-304 on behalf of the operator LINN OPERATING, INC.									
and that the foreg	going information and statements contained in this application form are true and									
correct to the bes	st of my knowledge and belief based upon available production summaries and lease records									
of equipment ins	tallation and/or upon type of completion or upon use being made of the gas well herein named.									
I hereb	by request a one-year exemption from open flow testing for the HCU 2121									
gas well on the g	rounds that said well:									
	(Charles and)									
ч	(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.									
X,	is incapable of producing at a daily rate in excess of 250 mcf/D									
_	supply to the best of my ability any and all supporting documents deemed by Commission by to corroborate this claim for exemption from testing.									
Date:	11/7/2011									
,										
:	Signature: L. L. Landon									
	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.