## 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	0 11100 00		07771071		Cido,					
	Open Flor	N			Test Date:	10/0	29/12	1				API No.	15.075	20440	- g00b
X	Deliverab	lity WHSI	P		rest Date.	10/2	(9) IZ					APT NO.	15-075-	-20 <del>44</del> 0 ·	- 4000
Company							Lea	ase						W	ell Number
	LINN OF	ERATING	, INC.							HCU					1920-C
County		Location			Section		TV				RNG (E/		-	A	res Attributed
HA	MILTON		NW			19		2	25			40W			
Field	ADOLIAM				Reservo						Gas G	athering Cor One			
Completion	ADSHAV	<i>'</i>		Div	WINFII Back Total						Backs	r Set at	UK		
	19/90			riu	2762'	Depin						54'			
Casing Siz	æ	Weight		Inte	mal Diamete	er .	Se	t at				Perforations	<u></u>	To	
4-1	/2"	9.50			4.090"				27	'64'			2654'		2674'
Tubing Siz	e	Weight		Inte	mal Diamete	∋r	Se	t at		· · ·		Perforations	)	То	
	3/8"	4.7			1.995				28	315'	=				
Type Comp	pletion (De VGLE GA	•		Тур	e Fluid Prod '- GAS	uction WATER	ł				Pump	Unit or Trave PUMP	eling Plung	ger?	Yes / No YES
	Thru (Anni INULUS	ulus/Tubing)	)	%C	arbon Dioxid	le					% Nitro	ogen		Gas	Gravity - G <sub>o</sub> .7540
Vertical De						Pressure	e Tar	os						(Meter R	un) (Prover) Size
270	62'					FL/	ANG	E							2.067"
Pressure E	Buildup:	Shut in	1	0/28	20 <u>12</u> at	9:00	_(AI	VI) <del>(PM)</del>		Taken	10/2	920	_12 at	9:00	(AM) <del>(PM)</del>
Well on line	e:	Started			20at					Taken					(AM) <del>(PM)</del>
						OBSER			CF	ΠΑΤΑ			Duration		
	:	Circle on	Ð.:	Pressure		1			Casing		Tubing		T	or onat i	Liquid Produced
Static/	Orifice	Meter o			Flowing	Well He		d Wellhea		Pressure		ad Pressure	Dura		
Dynamic Property	Size Inches	Size Prover Pro Inches psig		in (h) Inches H <sub>2</sub> 0	Temperature t	Temperat	ture			or (P <sub>C</sub> ) psia	(P <sub>W</sub> ) or psig	(P <sub>1</sub> ) or (P <sub>C</sub> )	(Hours)		(Barrels)
<del> </del>				_	· · · · · · · · · · · · · · · · · · ·			70.0	$\dashv$	84.4					
Shut-In		<u> </u>						70.0	_	04.4	pump		24	.00	
Flow															
					<u></u>	FLOW S	TRE	AM ATT	RIB	UTES					
Plate Coefficie	nt   1	Meter Pressure		Press. Extension	Gravity Factor		Flowin		-	Deviation	Mod	ared Flour	GOF	,	Elouina
(F <sub>b</sub> )(Fp)		psia		•	F	'`	Facto		Factor		Metered Flow R		(Cubic Feet/		Flowing Fluid
Mcfd			1	$P_m \times H_w$	·		Fπ			$F_{pv}$		(Mcfd)	Barre	l)	Gravity G <sub>m</sub>
			<del>                                     </del>			<del>-  </del>		_			_				<del>-</del>
			1		(OPEN FLO	) OW) (DEI	LIVE	RABILIT	<u> </u>	CALCULA	TIONS				
					(0. =	, (			.,-					$(P_a)^2 =$	
(P <sub>0</sub> ) <sup>2</sup> =	(I	¬ <sub>w</sub> )² =		P <sub>d</sub> =	:	%		(P <sub>c</sub> - 14.	.4) +	14.4 =		:		$(P_d)^2 =$	
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub>	<del></del>			52 52	Γ"	2 .2 .2	Π.			C		(D )2 (D )2			S51
(P <sub>e</sub> ) <sup>-</sup> - (P <sub>a</sub>	J   (	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		P <sub>0</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG (P	LOG (P <sub>c</sub> ) <sup>2</sup> -(P <sub>a</sub> ) <sup>2</sup>		Backpressure Curve			n x LOG (P <sub>a</sub> ) <sup>2</sup> -(P <sub>a</sub> ) <sup>2</sup>		Antilog		Open Flow Deliverability
			(F	$(P_{c})^{2} - (P_{w})^{2}$	(P	c) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>		Slope	) = "n	า <sup>ถ</sup>		$(P_c)^2 - (P_w)^2$			Equals R x Antilog
					L		1				1	L	1		
							$\top$				1		†	一十	
						··. ·	+				<del> </del>		†		<u> </u>
Open Flow			Mcfd	@ 14.65 ps	I ia		ـــــــــــــــــــــــــــــــــــــ	liverabili	tv		<u> </u>	Mcfd	I @ 14.65	psia	-
				-											
							is du						hat he has	knowled	ge of the facts
stated ther	ein, and th	at said repo	nt is tr	ue and corre	ct. Executed	this the	•	19ti	1 (	day of	Decem	nder /	-1		2012
											29ac	rest	12nc	<u> </u>	· · · · · · · · · · · · · · · · · · ·
		Witt	ness (if	any)								For Comp	апу	D.	OF!\
		For 4	Commi	selon		<del> ,</del>	<u>.</u>				<u>-</u> .	Checked	hii.	KE_	CEIVED
		FUL	Jonath	J31011				-				Спескеа	Jy	DEC	2 8 2012

KCC WICHITA

exempt status or and that the for	are 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
I here	stallation and/or upon type of completion or upon use being made of the gas well herein named.  by request a one-year exemption from open flow testing for the HCU 1920-C  grounds that said well:
•	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 o 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:	12/19/2012
	Signature: Stucy WWW.  Title: Administrative Assistant 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 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.