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

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

(See Instructions on Reverse Side)

LINN OPERATING, INC.   Location   Location   Location   NE   SW   Section   TWP   23S   RNG (E/W)   Acres Attributed	Type Test:					, , ,									
Company   Link   Chest   Company   Lease   Hou   Ease   Hou   Ease   Hou   Ease   Ea	_	•				Test Date; 10/24/1:					AF	API No. 15-07		75-10041 <b> 0000</b>	
LINN OPERATING, INC.	<u> X_ </u>	Deliverat	oility WHSIF	<b>.</b>									•••	161	att Manager
HAMILTON   NE   SW   Reservoir   Reservo	Company	LINN O	PERATING,	INC.				Lease	Н	ICU				VV	
Reservoir   BRADSHAW   Reservoir   Gas Gathering Connection   ONEOK FIELD SERVICES	County	MII TON		SW			25	TWP	238		RNG (E/W)	41V	i	Ac	res Attributed
Completion Date		WILL OIL	1415	•••						<del></del>	Gas Gath	ering Con	nection		
Triple   T		ADSHA\	<u> </u>				WII	NFIELD					FIELD SEI	RVICE	S
Casing Size					Plug		Depth				Packer S	et at			
Tubing Size 2/3/8" Weight 4.7 Internal Diameter 1.995			Weight					Set at			Perforations		i	То	
2-3/8"  4.7 1,995  2-493"  Type Combletion (Describe) Single Gas				9.50							Dorforetion				2479'
Type Completion (Describe) Single Gas  Type Fluid Production Gas - Water Gas - Water Gas - Water Gas Gravity - Gas			Weight	4.7	Inte	Set at	249	3'	репотатюля 10						
Production   Thru (Annulus/Tubina)   %Carbon Dioxide   % Nitrogen   Gas Gravity - G. 0.78			escribe)							_	Pump Un			r?	
Annulus										<del> </del>			ıр		
Pressure			iulus/ l ubing)		%C	arbon Dioxid	е				% Milroge	<b>≆11</b> ·		Gas	
Note   Continue   Co			• •	_				•		<u>_</u>			(N	Meter R	
Continuent   Pressure   Pressur	Pressure E	Buildup:	Shut In	1	0/23	20 <u>12</u> at	10:45	(AM) <del>(</del> F	2 <b>M</b> )	Taken	10/24	20	<u>12</u> at	10:45	(AM) <del>(PM)</del>
Static/ Orifice Dynamic Pressure Inches Popular Inc	Well on line	ie:	Started			20at		(AM)(F	PM)	Taken		20	at		(AM)(PM)
State Onffice Prover Pressure Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Property Inches H <sub>2</sub> Q   The position of the Pressure Pressure Position of the Pressure Pressure Position of The Pressure Office Office of The Pressure Office							OBSER	VED SU	RFACE	DATA			Duration of	f Shut-li	n 24.00
Property Inches palg Inches $H_2O$ t t palg psig psig psig psig psig psig psig psi	Static/	Static/ Orifice				Flowing	Well He				Wellhead Pressure		Duration		•
Flow STREAM ATTRIBUTES  Plate Coefficient (F <sub>3</sub> )(F) pressure psia $\sqrt{P_m \times H_w}$ Factor Fact	l ' l				- · · L								(Hours)		(Barrels)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Shut-In	1	<u> </u>						34.0	48.4	Pump		24.0	00	
Plate Coefficient (Fs)(Fp) Mcfd Pressure psia Piactor Factor Fact	Flow														
Coefficient (F <sub>3</sub> )(Fp) Mcfd Pressure psia							FLOW S	TREAM	ATTRIE	BUTES					
(P <sub>0</sub> ) <sup>2</sup> - (P <sub>0</sub> ) <sup>2</sup> (P <sub>0</sub> ) <sup>2</sup> - (P <sub>0</sub> ) <sup>2</sup> (P <sub>0</sub> ) <sup>2</sup> - (P <sub>0</sub> ) <sup>2</sup> (P <sub>0</sub> ) <sup>2</sup> - (P <sub>0</sub> ) <sup>2</sup>							) Te			Deviation	Metere	ed Flow	GOR		Flowing
$(P_{e})^{2} = (P_{w})^{2} = P_{e}^{2} = 96  (P_{c} - 14.4) + 14.4 = P_{e}^{2} = 0.207$ $(P_{e})^{2} - (P_{w})^{2} = P_{c}^{2} - P_{w}^{2} = 0.207$ $(P_{e})^{2} - (P_{w})^{2} = P_{c}^{2} - P_{w}^{2} = 0.207$ $(P_{e})^{2} - (P_{w})^{2} = P_{c}^{2} - P_{w}^{2} = 0.207$ $(P_{e})^{2} - (P_{w})^{2} = P_{c}^{2} - P_{w}^{2} = 0.207$ $(P_{e})^{2} - (P_{w})^{2} = 0.207$ $(P_{e})^{2} - (P_{w})^{$							"	Factor		Factor	R (Mcfd)		(Cubic Feet/ Barrel)		Fluid
(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 <sub>d</sub> ) <sup>2</sup> = 0.207 (P <sub>d</sub> ) <sup>2</sup> = (P <sub>e</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> - P <sub>c</sub> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub>	Mcfd	Mcfd		1	P <sub>m</sub> x H <sub>w</sub>			F <sub>ft</sub>	1	Fpv					
(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 <sub>c</sub> ) <sup>2</sup> = 0.207 (P <sub>d</sub> ) <sup>2</sup> = (P <sub>d</sub> ) <sup>2</sup> = 0.207 (P <sub>d</sub> ) <sup>2</sup> = 0.207 (P <sub>d</sub> ) <sup>2</sup> = 0.207 (P <sub>d</sub> ) <sup>2</sup> = (P <sub>d</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> - P <sub>c</sub> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> - P <sub>c</sub> - P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> -			<del></del>								h	ECEIV	ED		
(P <sub>c</sub> ) <sup>2</sup> = (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = ½ (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>   LOG   (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   Backpressure Curve   N x LOG   (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   Open Flow   Deliverability   Equals R x Antilog   December   26th   day of December   2012   Stope = "n"   December						(OPEN FLO	OW) (DE	LIVERA	BILITY)	CALCUL	AHUNS		· · · · · · · · · · · · · · · · · · ·	D \ <sup>2</sup> -	0.207
(P <sub>2</sub> ) <sup>2</sup> - (P <sub>8</sub> ) <sup>2</sup> (P <sub>2</sub> ) <sup>2</sup> - (P <sub>W</sub> ) <sup>2</sup> P <sub>2</sub> - (P <sub>W</sub> ) <sup>2</sup> LOG (P <sub>2</sub> ) <sup>2</sup> - (P <sub>W</sub> ) <sup>2</sup> Stope = "n" N LOG (P <sub>2</sub> ) <sup>2</sup> - (P <sub>W</sub> ) <sup>2</sup> Antilog Deliverability Equals R x Antilog  Open Flow  Mcfd @ 14.65 psia  Deliverability  Mcfd @ 14.65 psia  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the  Witness (if any)  Witness (if any)	(P.)²=		(P) <sup>2</sup> =		; P <sub>d</sub> =	⊒	%	(P <sub>c</sub>	- 14.4)	+ 14.4 =			2012 ``		
Open Flow  Mcfd @ 14.65 psia  Deliverability  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the  Witness (if any)  Witness (if any)			(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> LOG			7.	Backpressure Curve		KCC	WICI	HITA		
Open Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the													Antilog	- 1	Deliverability
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the				(1	P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	(F	(P <sub>w</sub> ) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>		Slope =	"n"	1	$(P_c)^2 - (P_w)^2$			Equals R x Antilog
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the											<u> </u>		<u> </u>		
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the				<del> </del>				-					<u> </u>	_	
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the <a href="26th">26th</a> day of <a href="26th">December</a> . <a href="2012">2012</a> Witness (if any)	0227			Nace-	(A) 14 CE	.j		Delive	rahilit.		Mofd @ 14.65 neig				
stated therein, and that said report is true and correct. Executed this the			<del>-</del>								····				
													that he has		
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For Commission Checked by			Wit	ness (it	any)						_	For Join	рапу		
			For	Commi	ssion			-			· · · · · · · · · · · · · · · · · · ·	Checker	d by		<del></del>

exempt status of and that the for correct to the boot of equipment in	are under penalty of perjury under the laws of the State of Kansas that inder Rule K.A.R. 82-3-304 on behalf of the operator LINN OPERATIN egoing information and statements contained in this application form a est of my knowledge and belief based upon available production sumn stallation and/or upon type of completion or upon use being made of the	IG, INC. re true and naries and lease records ne gas well herein named.
	by request a one-year exemption from open flow testing for the	HCU 2531
gas well on the	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 is on vacuum at the present time; KCC approval Docket No.	g ER
X	is incapable 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.	emed by Commission
Date:	12/26/2012	
	Signature: Stucyus  Title: Administrative Assistant II	her

## 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.