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

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

(See Instructions on Reverse Side)

Type Test:												00.	. 1			
	Open F	low				<b>-</b>			<b>5</b>	$\mathcal{O}($	5768	$-\infty$				
X	Delive	abili	ty WHSII	P .		Test Date:	11/8/1	1					API No.	15-095-007	768 -	-0001
Company			<del>.</del>		······································			Le	ease		· · · · · · · · · · · · · · · · · · ·				W	ell Number
	LINN	OPE	RATING	, INC	•				FUNK							1
County			Location			Section	•	Τ\	NP			RNG (E/	W)		A	cres Attributed
	NGMAN	<u> </u>	· · · · · · · · · · · · · · · · · · ·	C SI	W NW NE		7		;	30S			W8			
Field	n /=\/ c		DO DAO!!			Reservo							Sathering Co			
Completion		KA	BS-BASII		DL		ssissipp	oi Ch	at				<del></del>	EXPLORATION	ON,	LLC.
	n Date /17/59				Plu	g Back Total I 4290'	Depth					Packe	er Set at			
Casing Siz		,	Weight		Inte	rnal Diameter	 r	Se	et at				Perforation		To	
5 1/2"			14#					4240'				416				
Tubing Size	е	. 1	Weight ·		Inte	rnal Diameter	r	Se	et at			·:	Perforation		То	
2 3/8"	'								4244'			÷				
Type Comp		Desc	cribe)		Typ	e Fluid Produ	iction					Pump	Unit or Trav	eling Plunger?	,	Yes / No
	IGLE					OIL							PU	MP		YES
Producing	Thru (A Annuli		us/Tubing)		%C	arbon Dioxide	9					% Niti	ogen		Gas	Gravity - G.
Vertical De	<del> </del>	12	<del></del>				Pressu				•			/0.4		.7608
429							riessu	пета	bs					(IVIE	terk	un) (Prover) Size
			21		14.77	00.44	44.00									
Pressure B	•		Shut In			20 <u>11</u> at					Taken	11/		<u>11</u> at <u>11</u>		•
Well on line	e:		Started			at		(A	.M)(PM)		Taken		20	at		(AM)(PM)
							OBSE	RVED	SURF	ACE	DATA			Duration of S	hut-li	n 24.00
Static/	Orific		Circle on Meter	e:	Pressure Differential	Flowing	\\\alle	heal	Wall	Casi			Tubing	Duration		Liquid Produced
Dynamic	Size	1		sure	in	Temperature	Well Head Temperature		1			Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		Duration (Hours)		(Barrels)
Property	(Inche	s)	psig		Inches H <sub>2</sub> 0	t	t		psig		psia	psig	psia	()		(
Shut-In									10.	.0	24.4	pump		24.00		
Flow		$\dashv$					<u> </u>	····	ļ <u> </u>				-	<del> </del>		
11011							1 014/ 0	TDE	1 4 4 7 7		TEO	l	J., , , , , , , , , , , , , , , , , , ,			
Diete	<del></del>	<u></u>	t			····	-LOW S		AM ATT	KIBU	ILS			1		
Plate Coefficier	nt	Circle one: Meter or Prover Pressure psia		Press. Extension √P <sub>m</sub> x H <sub>w</sub>		Gravity Factor	Tempe Fac		actor		Deviation Factor	Metered Flow R		GOR (Cubic Feet/		Flowing Fluid
(F <sub>b</sub> )(Fp) Mcfd	<i>P</i>					Fg										
MCIU		,	/SIA	١ ٧	P <sub>m</sub> X H <sub>w</sub>			Ff	t		Fpv		(Mcfd)	Barrel)		Gravity G <sub>m</sub>
																1
			· · · · · · · · · · · · · · · · · · ·	<b></b>		(OPEN FLO	W) (DE	LIVE	RABILIT	TY) C	ALCULAT	IONS		<u> </u>		
														(P <sub>a</sub> )	<sup>2</sup> =	0.207
(P <sub>c</sub> ) <sup>2</sup> =		(Pu	)2 =		: P <sub>d</sub> =		.%		(P <sub>c</sub> - 14	1.4) +	14.4 =		:	(P <sub>d</sub> )	2 =	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub>	) <sup>2</sup>	(P.) <sup>2</sup>	<sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	Γ	•	٦l	Backpres	SSUIF	Curve	,	Γ	]		Open Flow
$(P_c) - (P_a)$		(' c)	- (1 W)	<del></del>		LOG of		Slope =				nxLOG		Antilog		Deliverability
				(F	$(P_{\rm w})^2 - (P_{\rm w})^2$	formula P 1. or 2.	c <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		Δ e c	or sianed	   ·			<u> </u>		Equals R x Antilog (Mcfd)
•					·	and divide_		]		ndard (			L.	]	ľ	(MCIO)
						by		+					•	<u> </u>	_	
				<u> </u>			·	4						<u> </u>	4	
				<u> </u>							·					
Open Flow				Mcfd	@ 14.65 psi	ia		De	eliverabi	ility			Mcfe	d @ 14.65 psia	I	
Th	امسمام	۔ لدہ	Albania.	. la l-	16 - 6 4b - 0		4141									
						npany, states ct. Executed t		is aut	v authoi 9th		to make that			at he has knov		
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			Witr	ness (if	anv)			-			<u>نہ ،</u>	K	Jany 1	and	₽E	CEIVED -
			*****	(11	,,								. or com	-uiij	1 <b>\</b>	<b>V</b> lm I ▼ lm fw
			For (	Commi	ssion			-				· · · · · · · · · · · · · · · · · · ·	Checked	i by	DEC	<del>; 1 4 2011 -</del>

KCC WICHITA

i ue	clare under penalty of perjury under the laws of	the State of Kansas tha	t I am authorized	to reque
•	s under Rule K.A.R. 82-3-304 on behalf of the op			
	pregoing information and statements contained i			
	best of my knowledge and belief based upon av			records
	installation and/or upon type of completion or up			
	reby request a one-year exemption from open fl		FUNK	
	gas well on the grounds that said well:	OW	FUNK	1
oung for the	gas well off the grounds that said well.			
	(Check one)		• .	
<u> </u>	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	n ED	•
<u> </u>	is on vacuum at the present time; KCC appro	•	y Liv	
L		vai Ducket No.		
X				
X	is not capable of producing at a daily rate in e	excess of 250 mcf/D		
urther agree	is not capable of producing at a daily rate in e to supply to the best of my ability any and all su	excess of 250 mcf/D pporting documents dea	emed by Commis	ssion
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urther agree	is not capable of producing at a daily rate in e to supply to the best of my ability any and all su sary to corroborate this claim for exemption fron	excess of 250 mcf/D pporting documents dea	emed by Commis	ssion
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urther agree	is not capable of producing at a daily rate in eact to supply to the best of my ability any and all su sary to corroborate this claim for exemption from 11/9/2011	excess of 250 mcf/D pporting documents dea	emed by Commis	ssion

## 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 claim exempt status for the gas well.

At some point during the current 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 gaswell 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.