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				Test Date:	8/19	/10					API No.	15-095	-10043	$\gamma\gamma\gamma$
X	Delive	erabili	ty WHSI	•		rest Date.	0/13	710					AI 1110.		-10045	
Company					•			Le	ease						٧	Vell Number
	LINN	OPE	RATING,	INC.	•					BA	ANTA E					2
County			Location			Section	-	TV	WP			RNG (EA	-		Α	cres Attributed
	NGMA	N		C W	//2 SE SW		34		•	30S			- 8W			40
Field	N (E)	~~	DO DACII			Reserve			Cuntam	_			athering Cor PIONEER E		ATION	
		GKA	BS-BASII	_	Olive	Back Total			System	1			r Set at	AFLOR	ATION,	
Completio 05	in Date 5/18/59				Pių	ום ום אם הם הם הם הם '4421		1	•			Packe	i Set at			
Casing Siz			Weight		Inte	rnal Diamete		Se	et at				Perforations		To	
,			14#						4450'			4378'				4388'
Tubing Size Weight		Internal Diameter					Set at			Perforations To						
23	3/8"		4.7			1.995			4375'							
Type Completion (Describe) SINGLE			cribe)	Type Fluid Production OIL							•	Pump	Unit or Trave PUN		ger?	Yes / No YES
Producing Thru (Annulus/Tubing Annulus			lus/Tubing)									% Nitr	ogen		Gas	Gravity - G
Vertical D				-			Pres	sure Ta	aps						(Meter f	Run) (Prover) Size
	50'	•						FLANC							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, (, , , , , , , , , , , , , , , , ,
Pressure	Buildup):	Shut In		8/18	20 <u>10</u> at	8:3	30 (A	\М) (РМ))	Taken	8/19	9 20	10 at	8:30	(AM) (PM)
Well on line: Starte			Started			20at		(AM)(P)	Taken		20	at		_ (AM)(PM)
					,		ОВ	SERVE	D SURF	ACE	DATA				of Shut-	
	1		Circle on	•:	Pressure					Casi			Fubing	1		1
Static/ Orifice Dynamic Size			Meter Prover Pre		Differential in	Flowing Temperature		ell Head perature			Pressure	Wellhead Pressure (P _w) or (P ₁) or (P _c)		Duration (Hours)		Liquid Produced (Barrels)
Property			psig			t		t	Psig psia			psig psia		1 ((barrels)
Shut-In	nut-in		_		<u> </u>		•		210	210.0 224.4			24		1.00	·
												 		 		+
Flow							1		1		<u> </u>			<u> </u>		<u> </u>
				T					AM AT	TRIBU	JIES	<u> </u>		Υ		
Plate Coefficie			rcle one: feter or		Press. Extension	Gravity Factor		Flow Tempe		ı	Deviation	Me	tered Flow	GO	R	Flowing
(F _b)(Fp) <i>Pi</i>		Prove	Prover Pressure			Fg		Fac		Factor		R		(Cubic Feet/		Fluid
Mcfd			psia	`	P _m x H _w			F	π		F _{ov}		(Mcfd)	Barr	eı)	Gravity G _m
																1
						(OPEN FL	.OW) (DELIVE	RABILI	ITY) (CALCULA	TIONS		<u> </u>		· ·
															$(P_n)^2 =$. 0.207
(P _e) ² =		(P	(w) ² =		: P _d =	:	%		(P _c - 1	4.4) +	+ 14.4 =		:		(P _d) ²	= <u></u>
(P ₂) ² - (F	2	/ D	v2 /p v2		n² n²	Г		٦	Backne	ecuro.	Cuna		ſ			Open Flow
(P ₂)* - (F	ا "د"	$(P_c)^2 - (P_w)^2$		P _c ² · P _n ²		LOG of			Backpressure Curve Slope = "n"		nxLOG		Antilog	Deliverability		
				} ($(P_c)^2 - (P_w)^2$	formula	P ₀ ² -P	w ²		or						Equals R x Antilog
	1					1. or 2. and divide_		_		ssigne Indard	a Slope		Ĺ,]		(Mcfd)
				_		by						 				
				<u> </u>										ļ <u>.</u>		
						<u> </u>								<u> </u>		· <u>-</u> · ·
Open Flo	w			Mcf	i @ 14.65 ps	ia		D	Deliverab	ility			Mcf	d @ 14.6	5 psia	
The u	undersid	aned	authority, o	n beh	alf of the Co	mpany, state	es that	he is du	uly autho	orized	to make	the above	report and th	nat he has	s knowle	dge of the facts
					rue and corre				19th		day of	Augus			. 201	
						•				1	\mathcal{D}		()	. 0 (
			Wi	ness (if any)				_	<u> </u>		· 1364	Forecom	pany	KEC	EIVED
					, , - .				_						DEC 1	2 2010
			For	Comm	nission								Checke	d by	wer Z	4 ZUIU

I declare under penalty of perjury under the law exempt status under Rule K.A.R. 82-3-304 on behalf of the and that the foregoing information and statements contain correct to the best of my knowledge and belief based upon of equipment installation and/or upon type of completion of labeling the labeling in the latest and latest	ned in this application form are true and in available production summaries and lease records or upon use being made of the gas well herein named.					
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 ER is on vacuum at the present time; KCC approval Docket No. X is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.						
Date: 9/24/2010						
Signature: Title:_Regut	latory 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 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 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.