**RECEIVED** 

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

Type Test	:					(	See Instruct	tions on Re	everse Side	<del>)</del> )				
Ор	en Flo	w				T 5				451	Ala de Ω77	21464-000	າດ	,
XX Dei	liverab	ilty				Test Date	):			API	No. 15≂U//-	21404-000	<i>)</i> U	•
Company On	sho	re	LLC		Air 'r'		+ *	Lease Free	land				Well Nun	nber
County	rpei		_ Loca			Section 4-315	5-9W	TWP		RNG (E/	W) - 3 - 3 - 3 - 3	· · · · · · · · · · · · · · · · · · ·	Acres At 4(	
Field		·				Reservoir	·		, ,		nering Connec		-	١,
Sp	ive	y . G	rabs 👵	4,	California Cal	.Miss	• •	5 35	.,,,	-5,	<u> Pio</u>	neer	• •	١,
Completio							k Total Dept	h		Packer S				
	10/	03_				451				non				
Casing Si 4-1/	<sup>2</sup> 9		Weig 10.	.5		Internal E	Diameter 🖺 👡	Set 455	at 50		rations 0-4450	то 4456-44	162	2spf
Tubing Si 2-3/			Weig	ht	•	Internal D	Diameter	Set	at	Perfor	rations	1 To		ı
Type Com		n (De	escribe)			Type Flui	d Production			Pump Un	it or Traveling F	Plunger? Yes	/ No	
			1 & gas	;)			e oil &		ater			• 1.		
			nulus / Tubir				arbon Dioxid			% Nitrog	en *	Gas Gr	avity - G	
annu	ılus							· .•	ė	<i></i>		•		
Vertical D		1)	,		. 1	٠,,	Press	sure Taps				(Meter	Run) (Pro	over) Size
Pressure	Buildu	p:	Shut in Oc	t	1, 2013		0:00am	(AM) (PM)	Taken	ct 2;	2013	10:4	Oam (A	M) (PM)
Well on Li	ine:		Started		20	) at		(AM) (PM)		w 1 .	4.0	at	(/	AM) (PM)
		·~ ,			<del></del>	- G .i	OBSERVE	D SURFAC	E DATA			uration of Shut-	 in	Hours
Static / Dynamic	Orifi Size	Meter Differenti		Pressure Differential	Flowing Well Hea		re Wellhead Pressure		Tubing . Wellhead Pressure		Duration *	7 '		
Property	(inch	es)	psig (Pm)	1	Inches H <sub>2</sub> 0	t	" t	(P <sub>w</sub> ) or (F	P <sub>t</sub> ) or (P <sub>o</sub> )	(P <sub>w</sub> ) or psig	(P <sub>L</sub> ) or (P <sub>C</sub> )	(Hours)	(6)	arrels)
Shut-in					-			200	214,4	· · · · · · · · · · · · · · · · · · ·	,			-
Flow						.e			,					
							FLOW STR	EAM ATTR	IBUTES	•	· · · · ·			
	Coeffiecient		Circle ane: Meter or		Press Extension	Gravity Factor		Temperature Fa		viation Matered Flow		GOR (Cubic Fe	et/	Flowing Fluid
(F <sub>a</sub> ) (F <sub>a</sub>	,)	Pro	ver Pressure psia	<u></u>	✓ P <sub>m</sub> xh	F		Factor F <sub>IL</sub>	F	ρν	(Mcfd)	Barrel)	1	Gravity G <sub>m</sub>
	1		•						4 6 2					
	L					(ODEN EL	OW) (DELIVE	EDADII ITV	) CVI CIII	ATIONS	- <del> </del>			
O <sub>c</sub> ) <sup>2</sup> =		_:	(P <sub>w</sub> ) <sup>2</sup> :	=	:	P <sub>d</sub> =	)W) (DELIVE		) CALCUL P <sub>e</sub> 14.4) +		:	(P <sub>a</sub> ) <sup>2</sup>	2 = 0.20 2 =	7
(0.13.15	,,,				ose formula 1 or 2:	]	$\overline{\Box}$	Backpre	ssure Curve		F 7		Ope	n Flow
or	or		P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> -P <sub>e</sub> <sup>2</sup>	LOG of formula 1. or 2.		Slope = "n"		n x L	.og   Do.	Antilog	Deliverability Equals R x Antilog	
(P <sub>c</sub> ) <sup>2</sup> - (P	) <sub>a</sub> ) <sup>2</sup>			aivia	led by: $P_c^2 - P_c^2$	and divide by:	P.2-P.2	Stand	signed lard Slope	= =		<u>.</u> .		1cfd)
٠,	' '	<i>.</i> ' ·			, <u>r,</u>	1	,	71 5				•		
<u> </u>		_		<u></u>	-1		<u> </u>					<u>'</u>		
pen Flow	v		,,		Mcfd @ 14.6	35 psia	hin d	Deliverab	oility* - 😅	1 1 1	r Me	ofd @ 14.65 psi	a .	<del></del>
The u	ndersi	gned	authority, o	n b	ehalf of the	Company, s	tates that he			make the		and that he ha	s knowle	dge of
e facts st	ated th	nereir	n, and that s	aid	report is true	and correct	. Executed	this the	31st	day of	Oct 2013	· · · · · · · · · · · · · · · · · · ·	, 20	
		-			4 · ·	<b>4</b>						14		<del>*</del> #&r-n
			Witness	(if añy	) 1		1	🕶	John	M Kell	eŷ ForCom	npany , K		MICHI
			For Comr	nissio		\·		_			Checker	i by -	NOV (	) 4 2013

	declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request pt status under Rule K.A.R. 82-3-304 on behalf of the operatorOnshore_LLC
	nat the foregoing pressure information and statements contained on this application form are true and
	at to the best of my knowledge and belief based upon available production summaries and lease records
	ipment installation and/or upon type of completion or upon use being made of the gas well herein named.  Free1 and #2
	nereby request a one-year exemption from open flow testing for the
gas w	ell 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.
	is not capable of producing at a daily rate in excess of 250 mcf/D
	A To not supulse of producing at a duty rate in excess of 250 fields
i fi	urther agree to supply to the best of my ability any and all supporting documents deemed by Commission
	s necessary to corroborate this claim for exemption from testing.
	,
	Oct 31, 2013
Date:_	Oct 31, 2013
	Oct 31, 2013  Signature:  Owner-operator

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 measured 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 for 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.