## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Tes	t:						(See Instruc	tions on Re	verse Side	a)					
🖂 op	en Flo	w				Tost Date	10/8	12013		۸D	l No. 15 - 0 <b>7</b> /	5-00,1399-	- 6644	ī	
De	liverat	ilty				iest Dati	a. 1070	121010		O.	1 NO. 15 - <b>5</b> N	, . Ov, 13#3-	- 0000		
Company	W	T AN	DA M	7 c	MITH		m	Lease FNLEY	KERK	 Z		- <del>1</del>	Well N	umber	
County / Location				Section		TWP F		RNG (E	<b>(M</b> )	Acres Attributed					
MAMILTON NW/SE				3		225					640				
Field	400		4.3			Reservoi	•			Gas Ga	thering Conn	ection			
Completion Date					Plug Bac	* Total Dep	nth.		(UNE)		Service.	<u>c</u>			
,		,	1.4			i log bac	ik rotal Dop	, ui		racker	oot at				
12/15/1964 Casing Size Weight			ht		Internal Diameter			ıt	Perf	Perforations					
4.500			9.:	9.50ð.		4.090		3759'		27471		2 755-1			
	Tubing Size Weight				Internal Diameter			Set at		Perforations		To			
_2.	<u> 375</u>		<u> </u>	70	0		95	274	2742'		<del></del>				
Type Con							d Productio			Pump U	nit or Traveling	Plunger? Yes	/ No		
Producing			<i>97AS</i> nulus / Tubli	nai			T (I) A7			% Nitros	Z.	Gae G	aravity -	<u> </u>	
// `	SINU	•		·#/		,				70 INTIO	g	Gas C	-uvity -	~ <sub>0</sub>	
Vertical D							Pres	sure Taps				(Meter	Run) (F	Prover) Size	
2:	15/	,						•				•	, ,		
Pressure			Shut in /	0/	7 ^	0/3 == 1	4:40	/A14\ /5\C	Take-	10/9	00	/3 at _5:0		(ALA)	
Piessure	DUIIQU	p;	SHULIN	<u> </u>										(AM)(PM)	
Well on L	lne:		Started		20	) at		(AM) (PM)	Taken		20	at		(AM) (PM)	
							OBSERVE	ED SURFACE	DATA	<u> </u>		Duration of Shu	t-ln	Hours	
Static / O		ifice Circle on			Pressure	Flowing	Well Head	Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>a</sub> )		Tubing Wellhead Pressure (P_ ) \( \text{(P_ )} \) \( \text{(P_ )} \)		D	T	Liquid Produced (Barrels)	
Dynamic	Siz (inch	Prover Pres				Temperature t	Temperature t					Duration (Hours)	4		
Property	(mich	86)	psig (Pm)	psig (Pm)			1	psig psia		psig psia					
Shut-In								50							
Flow								1 -							
<u></u>			<u>.</u>			<del></del>	FLOW STR	REAM ATTRI	BUTES	<u></u>	<u> </u>				
Plate			Circle one:	T		T		Flowing	T					Florida	
Plate Coeffiecient (F <sub>b</sub> )(F <sub>p</sub> ) Motd			Meter or Prover Pressure		Press Extension	Grav Fact		Temperature	1	ation ctor	Metered Flow	GOR (Cubic F	eet/	Flowing Fluid	
		Pro			√ P <sub>m</sub> xh	F.		Factor F <sub>II</sub>	1	DA :	(Mcfd)	Barrel		Gravity	
- Wilde			<del></del>			+			- "					G <sub>m</sub>	
				1_					<u>.l</u>						
						(OPEN FLO	OW) (DELIV	ERABILITY)	CALCUL	ATIONS		(P	) <sup>2</sup> = 0.2	107	
(P <sub>c</sub> ) <sup>2</sup> =		_:	(P_)2 =	=	:	P <sub>d</sub> =		% (P,	- 14.4) +	14.4 =	;	(P.			
(5.12.45					see formula 1 or 2:	100-4		Backpres	sure Curve		ΓηΪ	<u>-</u>		pen Flow	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> or		(P <sub>a</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>		1. P <sub>e</sub> - P <sub>e</sub> *		LOG of formula		Slope = "n"		n x	.og     Do.	Antilog	Deliverability		
(P <sub>c</sub> )²-(P <sub>d</sub> )²				2. P. P.		1. or 2. and divide pz. pz		Assigned Standard Slope				Equals R x /		- 1	
· ·				avvia	ed by: P.2 - P.2	by:		Statioa	ru Stope		<del>_</del> _	<u>-</u>	<del></del>		
	}														
Open Flov	en Flow Mcfd @ 14.65 p			5 psia	psia		Deliverability		Mcfd @ 14.65 psla						
		aec-1	andhau!+ -				totor the t		·						
									horized to	make th	e above repor	t and that he ha	is know	ledge of	
he facts st	ated th	ereir	n, and that s	aid i	eport is true	and correct	. Executed	this the	<u> 19</u>	lay of 🔥	Leemb	W	;	20 <u>13</u> .	
									1/2		h-/	( ( )			
			Witness (	If any	)				1 W	retai	IY/	MOUAL IV	<u>~~</u>	M//OL 117	
											/ "	K	CC '	VVICHII	
			For Corns	nissio	n						Check	ed by		2 2 2012	

DEC 2 3 2013

	lare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
	tatus under Rule K.A.R. 82-3-304 on behalf of the operator <u>Manda m Mmilk</u>
	the foregoing pressure information and statements contained on this application form are true and
	the best of my knowledge and belief based upon available production summaries and lease records
• •	nent installation 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 land left left left left left left left left
gas well c	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
	X 10 1101 outpublic of breathand at a ramy rate in the rest of the rame
l furth	ner agree to supply to the best of my ability any and all supporting documents deemed by Commission
staff as n	ecessary to corroborate this claim for exemption from testing.
Noto: /	2-19-2013
Jaie	177 0010
	Signature: Nanda m Smith
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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.