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

Type Tes	t:						(See Ins	truci	tions on H	even	se Sidi	-						
or	en Flow	٧				Test Dat	٠.					ΔĐI	No. 15 -	- (7)	07-102	250	<i>-0</i> 00	
De	liverabi	lty				iesi Dal						AE.	.,	U	, , , , , ,	-		
Company	,					·			Lease							Well N	umber	
R.	B	0.	1+6	as	Inc				EE	m	<u>ا</u>	wire 7	<del>+</del> /					
County		<u> </u>	Loca	tion	, Inc	Section			TWP			ババーと <sup>T</sup> RNG (EA	(A)			Acres	Attributed	
Barber SW/4			24			32	S											
Field			<del></del>		<del></del>	Reservo	ir					Gas Gat	nering (	onne	ction			
McG	uire		-60	en	nann		M	روا	5			W	est	W	lichita	<u>ن</u>	as	
Completi						Plug Bad						Packer S	et at					
	10-5	.5	6				44.	<u>3 :</u>	<u> </u>									
Casing S	ize //	"		ght Y	#	Internal	Diameter	•	Set 4	at ! <b>4</b> 9	99		ations	4.	386- <sup>To</sup> 4	409	/	
Tubing S	78	, "	Weig	ght	7#	Internal	Diameter		Set	at	_	Perfor	ations		То			
Туре Соп		<u>/Day</u>	noriba)	7.1	<u></u>	Type Flu	id Produ	ction	7	7	15	Pump Un	it or trav	elina i	Plunger? /es	7/ No.		
type Con	1	-c	scribe)			• •	Ja fe		•			- Girip Gir		Uning .	i langon.	,		
Producing	Thru		ulus y Tubi	na)			フタナミ Carbon D		de			% Nitroge	en .		Gas G	ravity -	G_	
100001111	, ,,,,,,		100	ישיי		,,,	Ju. 2011 2	,,,,,,,									,	
Vertical D	epth(H)						P	ress	sure Taps						Meter	Hun) (F	Prover) Size	
Pressure	Builduo	: S	hut in	8-	<u> </u>	o <i>10</i> at	10:00		AM (PM	) Tal	ken			. 20 .	at	···	(AM) (PM)	
	·								_									
Vell on L	ine:	S	tarted	<u> </u>	2	0 <u>///</u> at	10:00	2_(	(AMY (PM)	) Tal	ken			_ 20 _	at		(AM) (PM)	
							OBSE	5\/E	D SIIDEAC	`E D	ATA				Ouration of Shut	-in	Hour	
<sub>'</sub>		Circle one: Pressure				OBSERVEL			Casing			Tubing		一	Daile Soll of Short		1 10013	
Static /	Orifice	rifice Meter			Differential	Flowing Well F		Head Wellhead Pre		-	ssure	1	ad Pressure		Duration	Liqu	Liquid Produced	
ynamic Property	(inches)		Prover Press		ln	Temperature t	Temperature t		(P, ) or (P, ) or (P,		(P <sub>e</sub> )	(P <sub>w</sub> ) or	x (P <sub>t</sub> ) or (P <sub>e</sub> )		(Hours)		(Barrels)	
,	(	psig (Pr		n) Inches H <sub>2</sub> 0				psig		psia		psig	g psia			<del> </del>		
Shut-In									24									
Flam		1								ĺ								
Flow							<u> </u>					<u></u>				<u> </u>		
				<del></del>		<del></del>	FLOW 5	STRI	EAM ATT	RIBU	TES				<del>-,</del>			
Plate	- 1	Circle one:			Press	Grav	vitv	Flowi		ring De		viation Metere		d Flow G			Flowing	
Coeffici		Meter or Prover Pressure psia		Extension P <sub>m</sub> xh		Fac	- 1	Te	emperature			ctor R			(Cubic Fe	et/	Fluid	
(F <sub>b</sub> ) (F <sub>p</sub> Mcfd	)					F,	,		Factor F		F			d)	Barrel)		Gravity G <sub>m</sub>	
								F <sub>t1</sub>		$\dashv$							-	
						į												
						(OPEN FLO	OW) (DEI	LIVE	RABILITY	n ca	LCUL	ATIONS			<b>(D.)</b>	, ,,	107	
18 -			/D 12_			•	, (	%				14.4 =			(P <sub>a</sub> )	² = 0.2 ² =	:07	
) <sub>e</sub> ) <sub>e</sub> =	<del></del>	•	(P <sub>w</sub> ) <sup>2</sup> =		se formula 1 or 2:	P <sub>4</sub> = .		<u>=~</u>	T			<del>      -   -     -                      </del>	<del></del>		(, 9)	_ <del></del>	<del></del>	
(P <sub>a</sub> )2-(P	_)*	(P <sub>a</sub> )²- (P <sub>a</sub> )²		1. P.z. P.z.		LOG of				essure Curve pe = "n" _						Open Flow		
or	1			2. P.*-P.*		formula 1. or 2.	Į.			or		n x L(	<sup>JG</sup>	11	Antilog	Deliverability Equals R x Antilog		
(P <sub>e</sub> )2 - (P	")s				dby:P.*-P.*	and divide	P. r - P. r	•	Assigned Standard Slope					J			(Mcfd)	
			+	DIVIDO	aby. 1 - 1 - 1	-7.	<u> </u>		-							<u> </u>		
						<u> </u>												
pen Flow	l				Mcfd @ 14.6	5 psia			Deliverat	oility		!		M.	cfd <b>@</b> 14.65 psi	a		
`			.,										-h-				ladas st	
The ur	ndersign	ed a	iutņority, o	n be	nait of the (	Jompany, si	tates tha	t he	is duly ai	utnor	ized to	make the	above r	eport /	and that he ha	s KNOW	eage of	
facts sta	ted the	rein.	and that sa	aid re	port is true	and correct	. Execut	ed t	his the	20	<del>- / *</del> c	tay of	Sc/	<u> </u>			20-4	
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			Witness (	i any)				-	_					ForCom	pariy	JEP	2 2 201	
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			For Comm	rssion										Checker	oy K	CC	WICHIT	

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator
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  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: 9-20-201
Signature: Jandy Jenlery Title: <u>Fres</u>

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 cust be signed and dated on the front side as though it was a verified report of annual test results.

SEP 2 2 2011