KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test	:			•	. (See Instr	ructions on Re	verse Side	")		•		٠.	
Ор	en Flow	•			Test Date:					l No. 15 🛶				
Deliverabilty					iest Date.					077-21628-000				
ompany	20	301	Þ(Fas	The Crahs				•				Well Number	
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eld <	,		<u></u>	-cl	Reservoir					thering Conne		, 	SEP 11	
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9-	9.	2002	3				457		<u> </u>	· · · · · · · · · · · · · · · · · · ·		• • • •	CC WICH	
sing Si 51/2		We	ight	27	Internai [Diameter	Set	4.62	Perfo	orations 443 437		1446 1416	•	
bing Si			ight		Internal D	Diameter	Set	at	Perfo	orations	То	7 1 0		
27	18		.5	**		d Desidera	11		Dump II	nit or Traveling	Division 2 (Voc	DNo		
pe Com	pietion	(Describe)			Type Flui		wate		Pump U	nit on traveling	Flunger? (Yes	ואכי	•	
oducing	Thre (Annulus / Tut	ing)		% 0	arbon Di	oxide		% Nitro	gen	Gas G	ravity -	G _g	
ertical D	enth/H\					Dr.	essure Taps			•	(Meter	Run) (F	rover) Size	
andar D	ehii (i i)						еазые пара.				(INICIOI	rian, (i	107017 0120	
ressure	Buildun	: Shut in	3-	. (0 (2 at)	2:30	(AM) (PM)) Taken		20	at		(AM) (PM)	
ressure /ell on Li	•	. Started	8		12 _{at} 3						at		(AM) (PM)	
reil on Li	ine:	. Siarted			J 1 = a(=		(Alvi) (Fivi)) lakeli		20	a:		(Alvi) (Fivi)	
				·····		OBSER	VED SURFAC	E DATA			Duration of Shut	<u>-in_2</u>	Hours .	
Static /	Orific	ze Prover Pressu		Pressure Differential	Flowing	Well Hea	Id Wellhead	Casing Wellhead Pressure		Tubing ead Pressure	Duration .	Liqu	Liquid Produced	
ynamic roperty	Size (inches			in Inches H ₂ 0	Temperature t	Temperati t	P _w) or (F	P _t) or (P _e)	(P _w) o	or (P _t) or (P _c)	(Hours)		(Barrels)	
Shut-In		1 1-13 (loo	psia	psig	psia				
Flow							100	<u> </u>	<u> </u>				·····-	
, 1011						FLOWS	TREAM ATTE	IRUTES				1		
Plate		Circle one:		Press		FLOW STREAM ATTRIBUTES							Flowing	
Coeffiecient		Meter or Prover Pressure		Extension P _m xh	Grav Fact	tor	Temperature Factor	Fa	iation ctor	Metered Flov R	(Cubic Fe	eet/	Fluid Gravity	
(F _b) (F _p) P		psia			, F _e		F _{it}	F	± pv	(Mcfd)	Barrel)	G _m	
				,										
					(OPEN FL	OW) (DEL	.IVERABILITY) CALCUL	ATIONS	····	/D ')2 = 0.2	207	
_c) ² =		: (P _w)	² =	<u></u> :	Pd=		_% (1	್ಠ - 14.4) +	14.4 = _	;	(P _d			
(P)2-/P)2		(P _s) ² - (P _w) ²		ose formula 1 or 2:	LOG of	Γ	Backpressure Cu			Г٦			pen Flow	
or (P _e) ² - (F	12	, (° w')		2. P ₂ -P ₄ ²	formula 1. or 2.	formula 1. or 2.		Slope = "n" or Assigned		LOG	Antilog		Deliverability Equals R x Antilog	
· (,) - (,)	۵′		divid	ted by: $P_{o}^{2} - P_{w}^{2}$	and divide by:	P.2 - P.2		iard Slope			•		(Mcfd)	
			١.											
	T					,								
Open Flow Mcfd @ 14.68				65 psia		Deliverat	Deliverability		Mcfd @ 14.65 psi		a			
		ned authority	on h			tatee the			n maka t		rt and that he ha		aledge of	
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e tacts st	ated the	erein, and tha	said	report is true	and correc	ı. ⊏xecut	ea this the	14	day of		7	1	20	
		31.04			•		. -		Deer	ed /	7eh			
		Witne	ss (if an	y)				·		7-0r C	Company	6		
	·····	For Co	mmissio	on .						Chec	ked by			

SEP 1 1 2012

KCC WICHITA
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 Rule K.A.R. 82-3-304 on behalf of the ope
(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 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: 8/18/12 Signature: Dend Title: VP

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.