KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	:			. (See Instruct	ions on Re	verse Side)			
Ор	en Flow							401	No 45 - 07	7-20195 – <i>(</i>	クヘンス
De	liverabilty	y		Test Date	»: 8/30	/2011		API	140. 15 07	, 20130	
Company						Lease					Well Number
	shore	iic -		. •	te d	Rail	1 #1	•			
County	31101		tion	Section		TWP		RNG (E/	W)	,	Acres Attributed
Ha	rper	C_E	2 SW SW	26-31					,	·	
Field		. 15	· · · · · ·			4 1 5 mm			hering Conn	ection	13 11
		Grabs -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Miss		* 	<u> </u>		Pioneer		
Completic	on Date	· · · · · · · · · · · · · · · · · · ·	**	-	k Total Dept			Packer S	et at	•	
8/22/			* . *)4° F UPUS Nometer			Perfo	rations	To	
Casing Si		Weig		*	Diameter	→ M. Set e	,	per		4399 44	102
4-1/ Tubing Si		Weig		Internal D	Diameter	Set a	nt		rations	To	
2-3/		Weig		mornar c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		*100	**	-84 1 T.	
		(Describe)		Type Flui	d Production	<u> </u>		Pump Un	it or Traveling	g Plunger? Yes	/ No
	-	oil & gas	:)	• •	oil & :		er	. 1	p/u		
		Annulus / Tubi			arbon Dioxi			% Nitrog	en ,	Gas Gr	avity - G _g
annu		•								<u> </u>	
Vertical D		,			Pres	sure Taps				(Meter	Run) (Prover) Size
•	,		94-2- 	1 mg - 1 mg/m	* *				<u> 3</u> .		
		8	/29/2011	, 1	:00PM.~-	(A) (D) ()	Total {	3/30/2	011 20	at_2:00	PM (AM) (PM)
Pressure	Buildup:	Shut in			-	•					
Well on Li	ine:	Started	2	0 at	<u> </u>	(AM) (PM)	Taken	<u></u>	20	at	(AM) (PM)
		5 1 3 1 1 A		4	OBSERVE	D SURFAC	E DATA			Duration of Shut-	in Hours
Static /	Orifice	Circle one	1	Flowing	Well Head	Cas		ı	ubing -	Duration	Liquid Produced
Dynamic	Size	Meter Prover Pres	Differential in	Temperature	Temperature	Weilhead (P _w) or (P			ad Pressure (P ₁) or (P _c)	(Hours)	(Barrels)
Property	(inches	psig (Pm		t	, t	psig	psia	psig	psia		· ·
Shut-in						150	164.4				
Sildelli											1.
Flow									<u> </u>	<u> </u>	
				. •	FLOW STR	EAM ATTR	IBUTES				
Plate		Circle one:	Press			Flowing	Day	iation ·	Metered Flo	w GOR	Flowing
Coeffieci	ient	Meter or	Extension	Grav Fac	· 1 7	Temperature	1	ctor	R	(Cubic Fe	
(F _b) (F	ρ'	Prover Pressure	✓ P _m xh	. F	,	Factor F ₁₁	F	ρv	(Mcfd)	Barrel)	G _m
Mcfd		psia				11	 				
					· ·		5:2	1	· ·		
				YOPEN FL	OW) (DELIV	ERABILITY) CALCUL	ATIONS		(P _a)	² = 0.207
		; (Ö.)3		· .			, P _c - 14.4) +		. :	(P _d)	
(P _c) ² =		: (P _w) ²	Choose formula 1 or a	P _d =					<u>г</u>		Open Flow
(P _c) ² - (i	P)2	(P _c) ² - (P _w) ²	1. P.2-P.2	LOG of		Sio	ssure Curve pe = "n"	וצח	OG	Antilog	Deliverability
(or	1	, C. , M.	2. P _c ² -P _d ²	formula 1. or 2.			- or signed			Annog	Equals R x Antilog (Mcfd)
(P _c) ² - (F	P _d) ²	ä	divided by: P2-P	and divide by:	P.2-P.2		ard Slope				(181010)
. >		, j tr									1.
				1 1 1 1	of Employee	1 2004		- 	**		
			g 19		· • / · · · · · · · · · · · · · · · · ·	,			176 1-1 5	Y 7	
			Mcfd @ 14	65 neia	· · · · · · · · · · · · · · · · · · ·	Deliverat	ility .	* 2.0	•	Mcfd @ 14.65 ps	ia
Open Flo									Vis. mile pe	Its	ne knowledge of
The	undersig	ned authority,	on behalf of the	Company,	states that h	ne is duly a	uthorized t	o make tr	e above rep	ort and that he ha	is momorage of
		4	said report is tru	19. S		Mathematical Control of the Control	∠otn "	day of	Jan/201	<u> </u>	, 20
ine racis s	tated the	rem, and ulai	oura repetition in					11		31.	RECEIVED
	e sint of	Marie Sala	a <u>i</u> r	. 21 *4	ole Liber	3 C L	·				· · r OFIAED
			(if any)				<u> </u>	e 15 14	For	John Kelle	y JAN 3 1 2012
			<u></u>				$\overline{}$		Chr	ecked by	· J. 11 J 1 EU12
		· For Con	nmission							r	KCC MINI DE
											KCC WICHIT

and the state of t	$\mathbf{x}^{\bullet, +}$, $\mathbf{x}_{\mathbf{y}}$	· • • • • • • • • • • • • • • • • • • •		e e • °
		l l s state of Kon	that I am outborize	nd to request
. •		he laws of the state of Kar	Onshore LLC	su to request
exempt status under Rule				
		and statements contained		
		based upon available prod		
		ompletion or upon use being		erein named.
I hereby request a on	e-year exemption fro	m open flow testing for the		
gas well on the grounds t	that said well:		\sim	
		a.		,,
(Check one)		in the second se		*7 - +
^	oalbed methane prod			
· -	led on plunger lift due	***	,	
	· •	or injection into an oil reser		
is on v	vacuum at the presen	t time; KCC approval Dock	et No	
χ is not	capable of producing	g at a daily rate in excess o	of 250 mcf/D	st
	grand the second of the second of	ور ایرونسوند در پر سانماه همواند مداده در ایرونسوند در این سانماه این در	man ne en men an ag	
	,	ability any and all support	ing documents deemed	by Commission
	,	ability any and all support or exemption from testing.	ing documents deemed	by Commission
	,	•	ing documents deemed	by Commission
staff as necessary to cor	rroborate this claim fo	•	ing documents deemed	by Commissio
staff as necessary to cor	rroborate this claim fo	•	ing documents deemed	by Commission
staff as necessary to cor	rroborate this claim fo	•	ing documents deemed	by Commission
staff as necessary to cor	rroborate this claim fo	•	ing documents deemed	by Commission
staff as necessary to cor	rroborate this claim fo	•	ing documents deemed	by Commission
staff as necessary to cor	rroborate this claim fo	or exemption from testing.	ing documents deemed	by Commissio
staff as necessary to cor	rroborate this claim fo	•		by Commission

APP AND OF CHARLES AND

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.

5 , app 5, 4