KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	st:					(See Instruc	tions on R	everse Sid	e)		-		
	pen Flow		Res of		Test Dat	o-			ΔPI I	No 15 -07	7-21532 -	BBQL	3
	eliverabili	ty											
Compan	•		-				Lease		- "0			Well N	umber
	shore		1		D4	<u>:</u>		berry					Attributed
County Hai	rper		cation SI	1-NW	Section 35		TWP 31S		ang (ev 9W	v)		4	
Field					Reservo	ir			Gas Gath	ering Conne	ction		
		Grabs	ļ		Miss	 				neer	·		
•	ion Date 4/06		Carrier Co	•	4438	k Total Dep 76	an.		Packer St	et at 			
Casing S		We	ight			Diameter	Set	ai	Perfor	ations	To		
5-1/2	2"		5.5	_	5-1,	/2"		38.76 <u>'</u>	·····		4403-44	<u>13'</u>	·
Tubing S		We	ight		Internal	Diameter	Set	at	Perfora	ations '	То		
2-3/8	B"	(Describe)	-		Time Elst	id Productio	<u> </u>		Puran Hai	or Traveling	Plunger? Yes	/ No	
		il & ga:	5			oil &		ter	P/		· idilgoi · ioo	,	
		Annulus / Tu				Carbon Dlox			% Nitroge		Gas G	ravity -	G,
annu									· . · ·				
Vertical (Depth(H)		200			Pres	sure Taps		•		(Meter	Run) (F	Prover) Size
			} F	ah 1	1/1	I O • A Eam'		· ····	Fob	6, 1	4 1.00	nm	
Pressure	Buildup:	Shut in	<u>'</u>	<u> </u>	0at		(AM) (PM)	Taken	160	20 -	14 at 1:00	7111	(AM) (PM)
Well on t	ino:	Started		2	Մ at_ _{-։}		(AM) (PM)	Taken		20 _	at		(AM) (PM)
					·		0.00000						
		Circle or		Pressure			D SURFAC		To		Duration of Shut	-in	Hours
Statie / ' Dynamic	Orifice Size	Mete	Í	Differential	Flowing Temperature	Well Head Temperature	Wellhead Pressure		Tubing Wellhead Pressure		Duration ,		
Property	(inches)	Prover Pre	ť	in Inches H ₂ 0	ì	ì	P _E) or (f	psia	(P _m) or (I ρsig	P ₁) or (P _c)	(Hours)	1 '	(Barrels)
Shut-In							250	264.4	pag		K	C 1	WICH! 3 2014
Flow												IEC (3 2014
						FLOW STR	EAM ATTR	IBUTES	·	<u> </u>			
Plate		Circle one:	T	Press	Grav		Flowing		intine	Metered Flow	GOR		EIVED
Coeffiec	Coefficient		Extension		Fact	ar T	emperature	Fa	iation ctor	R R	(Cubic Fe	ev Fit	Fluid Gravity
(F _b) (F Moid	p!	Prover Pressun psie	'	√ P _a xh	, F		Factor F _{rt}	F	pv	(Mcfd)	Barrel)		G _m
			_		 			· [_			
			_ <u>i</u> _			OW) (DELIVI	EDABII ITV	COLCIU	ATTOMS		<u></u>		<u> </u>
(P _c)² ≈		(P_)	-		P _o -	6 144) (DEF14)) - 14.4) +			(ዖ _ል) (ዖ _ል)	² = 0.2 ² =	.07
			•	nse formula 1 or 2:	Ţ		T	ssure Curve		F 7]		Oi	pen Flow
(P _c)2-(I	P _a) ²	(b")s-(b")s	1	(, P ₂ -P ₂	LOG of	}	1 ')e = "i3" - (((~~~~~~	u x ro	6	Antilog	2	iverability
(F.)°- (F	e_je	CACATA	•	2. p ₂ -p ₂		P.F-P.Z	As	signed ard Slope	[s fi x Anillog ((Mcfd)
			ditte	ed by: P2-P2	<i>bj.</i>	<u> </u>	-					 	
		The state of the s	<u> </u>				 	<u></u>				 	
		, and the same of	<u> </u>		<u>. </u>		<u> </u>					ł	
Open Flor	 M	in the state of th		McId @ 14.6	i5 <u>psia</u>		Deliverati	ility		M	cid @ 14.65 ps	<u>a</u>	
Thou	nderción	ed authority	an á	enall of the	Company, S	iates that in	e is duly at	ithorized to	make the	above report	and that he ha	ıs know	ledge of
		li .						3rd	dane		Dec		20 14
ha facts st	ated ther	ein, and thật	said .	report is true	anu correct	. Executed	ous mic						
		riga)shirte						- 	_				
		Winds	s (ft ext)	;				John	MKelley	ForCon	прену		
	·	For Gor	missio	<u> </u>		 -	-			Checke	d by		

enalty of perjury under the laws of the state of Kansas that I am authorized to ule K.A.R. 82-3-304 on behalf of the operator	true and records
pressure information and statements contained on this application form are my knowledge and belief based upon available production summaries and lease on and/or upon type of completion or upon use being made of the gas well hereing one-year exemption from open flow testing for the	records
coalbed methane producer ycled on plunger lift due to water . source of natural gas for injection into an oil reservoir undergoing ER	
coalbed methane producer ycled on plunger lift due to water source of natural gas for injection into an oil reservoir undergoing ER	
ot capable of producing at a daily rate in excess of 250 mcf/D supply to the best of my ability any and all supporting documents deemed by C	- ommission
orroborate this claim for exemption from testing. 14	
Signature:owner-operator:	
	Outhous anamarkous

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.