KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	st:				(See Ins	struc	ctions on f	Revers	se Sid	e)						
	pen Flow eliverabilt	у .		Test Da	ute:					А	PI No.	15 -0	77-21464-	-0000		
Compan	y On	shore LL(,				Lease	Fre	eela	nd			:	Well	Number 2	
County	Harp	Locat	SW SW	Section 4-	315-9	W	TWP			RNG (and the second s	Acres	s Attributed	
Field Spivey grabs		Reservoir Miss				Gas			Gas Gathering Connection Pio			neer				
Completio	on Date	9/10/03			ck Total 510.9		oth			Packer	Set at	t				
Casing S	ize	Weigh		Internal Diameter			Set	at	<u>-</u>	Perforations			То		2 spf	
				4550				· ·	4440-4450			4456-44	4456-4462 ² ³ ³ ¹			
Tubing Si 2-3/8)	Weigh			Diameter		Set	at		Peri	loration	าร	То			
Type Con	npletion (Describe)		Type Flu	id Produ	ctio	n			Pump U	Jnit or	Traveling	Plunger? Ye	s / No		
singl	e (oi	1 & gas)	, с	rude oi	i1 & s	sal	twater	r'				•				
Producing annul	a minu (A	amaias / tubini))	% (Carbon L	Dioxi	ide	. 4		% Nitro	gen		Gas	Gravity -	G _y	
Vertical D			to a distribute above by the system of the second section.	ngight deposit these man and anabore mage	F	res	sure Taps	A MARIE OF STATESTA				d representative to the control of t	(Met	er Run) (Prover) Size	
		Shut in	17/10	3	3:50pm	n			8	/19/	10			ma0	(AM) (PM)	
Pressure (Buildup:															
Well on Li	ne:	Started	2	0 at			(AM) (PM)) Tak	en			20	at		. (AM) (PM)	
					OBSER	RVE	D SURFAC	CE DA	TΑ				Duration of Sh	ut-in	Hour	
, Static / Orifice		Cucio ono: Meter	Pressure Differential	Flowing	Well He	lead Casing Wellhead Pressure			Tubing Wellhead Pressure		ocura	Duration		Liquid Produced		
Dynamic Property	Size (inches)	Prover Pressu. psig (Pm)	1	Temperature t	Temperature t		(P _w) or (P ₁) or (P _c)			(P _w)	or (P _i) or (P _a)		(Hours)	1 .	(Barrels)	
Shut-In		p3.9 (1 m)	menes 11 ₂ 0				psig 140	154	1.4	psig		psia				
Flow		<u> </u>								-,						
		1			FLOW S	TRI	EAM ATT	IL	ES			1				
ș jipiaței	e ni	Circle one a S	Press F	rude grav	8 5	i	Flowing	,	Devia	tion	Mai	acad Flow	GOI	3	Flowing	
Coeffiécie	····	Moter of over Pressure	Extension	Extension Fact		or Ten		mpamilira		iation Metered Flo ctor R			(Cubic Feet/		Fluid Gravity	
(F_) (F_) a FMb(di	us	psia	√ P _m xh	F _u	·		F ₁₁		F	•	((Mcfd)	Barre	:I) 	G,,	
					·										<u> </u>	
) ² =	:	$(P_w)^2 = 0$	17/10	(OPEN FLO	9W) (PEH	IVE %				710NS 4.4 =	10 	_:	3 (P (P	ເບຼື່ອກເ ^{0.2} .)	207	
(P _c) ² - (P _d	72 (1	C. (P _w) ²	1. P. P. 2	LOG of		1	Backpre				1.				pen Flow	
ar	i	c/ (w/	2. P ₆ ² -P ₃ ²	formula 1. or 2,				or = "n		n x l	LOG		Antilog	- 1	iverability R x Antilog	
(P _e) ² - (P _u))-	đh	ridea by: $P_c^{-2} \cdot \dot{P}_w^{-2}$	and divide by:	Ps-Ps			signed ard Slo			ļ.				(Mcld)	
					······································								······································			
Total Market Walderston Consumer Springer			nghapa nima, nguyang gapina paginap nimaja s na pamapa pagabad da						(<u> </u>		
en Flow			Mcfd @ 14.6	5 psia		,	140 Deliverabi	±54 ility	, ~			N	lcíd @ 14.65 ps	sia		
The und	dersigned	f authority, on I	pehalf of the (Company, st	ates that	he				make th	e abov	e report	and that he h	as know	ledge of	
		n, and that said	report is true	and correct.	Execute A		nis the	lltr) da	y of	Jan	2011		> '	20	
aridi	1 25	Witness (if ar	<u>.</u>		ANT - CO. MILE STORY STORY STORY			_				For Cor	John	Ke11	ey	
		For Commissi		And a spirit field of the spirit is a spirit of the spirit in the spirit	#47-11 page makes 10			<u> </u>				Checke		K	CEIVE	
		S							·	, , , ,	.;			JA	N 192	

exempt status under Rule K.A.R.		vs of the state of Kans of the operator0	nshore LLC				
and that the foregoing pressure							
correct to the best of my knowled							
of equipment installation and/or		-	Exactord #2	rein named.			
I hereby request a one-year	, -	n flow testing for the	Treetand π2				
gas well on the grounds that said	d well:		•				
(Check one)							
	nathana nradusar	,					
is a coalbed methane producer is cycled on plunger lift due to water							
<u> </u>							
		tion into an oil reservoi		,			
	**	KCC approval Docket N					
is not capable	of producing at a d	aily rate in excess of 2	50 mct/D	•			
				O a mania ala			
I further agree to supply to the			documents deemed b	y Commissio			
staff as necessary to corroborate	this claim for exem	ption from testing.					
1/11/11							
1/11/11 Date:							
	•						
•			77/2				
	_						
			9				
	Signature:	John M Kel	ley .				
	Signature.						

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.