KCC WICHITA

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	t:		;			(See Instruc	ctions on Re	everse Side	∌)				
,	en Flo liverab		•			Test Date	e: 4/1	14/2011		API	No. 15 -07	7-20323 —	00	<i>O</i> C
Company	,		110					Lease	nanny 1	\ #1			Well Nu	mber
County	ishoi irpei		LLL Local SW	ion		Section 34-315	S-9W'	TMD	erry <i>F</i>	RNG (E	(W)		Acres A	ttributed
Field			rabs	ŻM	1 V to-	Reservoir Miss					thering Conn oneer	ection		
Completic 9/2/7	on Dat	e	· ·				k Total Dep	oth	,	Packer \$	Set at		. '	
Casing S 4-1/2	ize		Weig		* *	Internal [············	Set	at		n hote.	то 4400-4406		
Tubing Si	ize		Weig			Internal [Diameter	Set	at	<u>.</u>	rations	То		
2-3/8 Type Con	npletio		-	`			d Production	saltwa	ton	•	nit or Traveling	Plunger? Yes	/ No	
			1 & gas				Carbon Diox			% Nitrog		Gas Gi	ravity - G	i _g
annu Vertical D		1)					Pres	ssure Taps			•	- (Meter	Run) (Pr	over) Size
vortiour D		•,	+		6						· · · · · · · · · · · · · · · · · · ·			
Pressure	Buildu											at12:		
Well on L	ine:		Started		2	0 at	·	_ (AM) (PM)	Taken		20	at	(AM) (PM)
:			1				OBSERVI	ED SURFAC	E DATA			Duration of Shut-	<u>in</u>	Hours
Static / Dynamic Property	Orifi Siz (inch	e	Circle one: Meter Prover Press	ure	Pressure Differential in	Flowing Temperature t	Well Head Temperature t	(P _w) or (I	Pressure	Weilhe	Tubing rad Pressure r (P _c) or (P _c)	Duration (Hours)		l Produced Barrels)
Shut-In			psig (Pm)		Inches H ₂ 0			220	234.4	psig	psia			
Flow						:					•			
							FLOW ST	REAM ATTE	RIBUTES					
Plate Coeffied (F _b) (F Mcfd	ient	Pro	Circle one: Meter of over Pressure psia		Press Extension P _m xh	Grav	tor	Flowing Temperature Factor F ₁₁	Fa	riation actor = pv	Metered Flor R (Mcfd)	W GOR (Cubic Fe Barrel)	1	Flowing Fluid Gravity G _m
			<u>.</u>	_	-						·			
(D.)2	·		(P̈́")² =	_		(OPEN FL		VERABILITY % (/) CALCUL P _c - 14.4) +		:) ² = 0.20)7
$(P_c)^2 = $ $(P_c)^2 - (P_c)^2 - ($.	(F	P _c) ² - (P _w) ²	Cho	ose formula 1 or 2 1. P _c ² - P _c ² 2. P _c ² - P _d ²	LOG of formula 1. or 2. and divide		Backpre Slo	essure Curve ppe = "n" - or ssigned dard Slope	n x	roe	Antilog	Deli Equals	en Flow verability R x Antilog Mcfd)
	a			divid	led by: $P_c^2 - P_w^2$	by:	<u> </u>	Sian	uaid Stope					
			- 1	ţ=	`	V V	West News							
Open Flo	w .	√1 · · · · ·		4	Mcfd @ 14.	65 psia	i e ja	Delivera	bility	٠, . ٠	, 6 ·	Mcfd @ 14.65 ps	ia	
									uthorized t	o make ti	ne above repo Jan/20	ort and that he ha		
the facts s	tated t	herei	in, and that s	aid	report is true	and correc	t. Execute	d this the _		day of 🗀	Uany 20	112		20
•			4,			•	• • •	in til k Laki kalanta	1,311			Company	D	EOFn
			Witness	(if an	y) , ,			Dif .		3 ประการ์	in the second	John Ke		
			For Com	nisslo	on ,						Che	cked by	JA	N 3 1 20

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h				· , .	•		*
l decl	are unde	er penalty	y of perjury un	nder the laws of	f the state of Kansas t	that I am authorize	ed to request ,
exempt st	atus und	er Rule K	C.A.R. 82-3-304	4 on behalf of the	e operator	hore LLV	· (· · · ·
and that t	he foreg	oing pres	ssure informat	tion and statem	ents contained on this	is application form	are true and
correct to	the best	of my kn	owledge and b	pelief based upo	on available production	n summaries and l	lease records
					or upon use being mad	de of the gas well h ewberry A #1	erein named.
I here	by reque	est a one-	year exemption	on from open flo	w testing for the	EWDELLY A #1	
gas well c	on the gr	ounds tha	at said well:				
			•		S. Maria		
	(Check	ь.	,		* is a	s e La	· · · · · · · · · · · · · · · · · · ·
		•	lbed methane		•		
• •		•		ft due to water.	•		
			٠,		n into an oil reservoir u	1 1	
		is on va	cuum at the pr	esent time; KC0	C approval Docket No.	1	
•	X	is on va	cuum at the pr	esent time; KC0		1	·• ;
furth	X	is on va	cuum at the pr apable of prod	resent time; KCC lucing at a daily	C approval Docket No. rate in excess of 250	mcf/D	I by Commission
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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.