KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

ype lest:						See ins	tructi	ons on H	everse Sid	0)					
= '	en Flow iverabilty				Test Date					AP	I No. 15				
ompany					8-17-1	2		Lease	 	15	-095-2085	7-00		Vell Nu	mber
	ım Pro	perty Se							nacker				1		
ounty Location ingman 5/2 NE NE SW		Section 34			TWP 28S		RNG (E/W) 6W		Acres Attribut 40			betudinth			
eld ale					Aeservoi Missis					Gas Ga	thering Conn WEST	ecilon WICHIT	A GAS	GATH	ERING L
)/01/7					Plug Bac 4040	k Total I	Depth	1		Packer None	Set at				
sing Si: 5	že	We 10.	ight 5		Internal I	Diameter	•	Set 406		Perfe 40 1	orations 17		To 1023		SED
bing Size Weight 4.7		Internal Diameter			Set at 4015		Perforations		То		SEP KCC W				
oe Com		Describe) II - Pump		······································	Type Flui Water	d Produ	ction	101		Pump U Yes	nit or Traveling	Plunger?	Yes /	No	CC W
		nnulus / Tui			% C 0.19	arbon D	ioxid	8		% Nitro	gen I O	(Gas Gra		
rtical De	epth(H)				<u>.</u>			ure Taps						un) (Pr	over) Size
		р	-17		. 12 . 1		— <u> </u>	е Тар		8-18			3" 10.00	·	
Issure E ∦on Lir	Buildup:			2							20				
	пв,	31811BU			J al		(AM) (PM)	laken		20	at		(/	AM) (PM)
	<u>.</u>				····	OBSE	RVED	SURFAC	E DATA			Ouration o	f Shut-in	24	Hour
atic / lamic party	Orifice Size (inches)	Circle and Mater Prover Pressure psig (Pm)		Pressure Differential in Inches H.O			Head Wellhead Frature (P _m) or (P ₁		Pressure	(P_a) $(P_m) \approx (P_i) \approx (P_a)$		Duration (Hours)		Liquid Produced (Barrels)	
ut-In		1 2-3 (-	,	TOO TOO	······································	••••	\dashv	րցեց 180	194.4	psig	pata				
low							7			-		¬~-			
		·				FLOW 9	STRE	AM ATTE	IBUTES		,,		<u>'</u>		
Plate celliscie (F,) (F,) Mcfd		Circle uno: Meter or Prover Pressure psin		Press Grav Extension Fact Paxh Fa		lor Te		Flowing mperature Factor F ₁₁	Fe	lation sclor s	or R		GOA (Cubic Feet Barrel)		Flowing Fluid Gravity G _a
		· · · · · · · · · · · · · · · · · · ·	!		(OPEN FLO	OW) (DE	LIVE	RABILITY) CALCUL	ATIONS				1	_
' =	:	(P,	² = <u>.</u>		P, =		%		= 14.4) +		;		(P ₃)* =	= 0.20 =	7
or P _e) ² - (P _a	- 1	P,)²• (P,,)²	2	ole formula for 2: 1. P _i ² -P _i ² 2. P _i ² -P _i ² but by: P _i ² -P _i ²	LOG of formula 1, or 2, and divide by:	Pi-Pi		Sio As	ssure Curve pe = "n" or signed lard Slope	n x l	LOG	Antilog	,	Deliv Lateup	in Flow erablilly R x Antilog Acfd)
			an d	PART C W	(9)	<u>-</u>		atentu	Liu Olope						
n Flow				Mcfd @ 14.6	5 psia	*****		Deliverab	oitity			Acid @ 14.	R5 nete		
The un	ndersigne	d authority.				lates tha	i he			n make III	above repor			knowle	ndoe of
				report is true						day of	September	carry mal	IIB RAS		12 12
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		For Chi	missio	n							Check	ed by			

	Signature: Title: Vice- President
staff as necessary 9-10-12 Date:	to corroborate this claim for exemption from testing.
l further agree	lo supply to the best of my ability any and all supporting documents deemed by Commis
	is not capable of producing at a daily rate in excess of 250 mct/D
	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 cycled on plunger lift due to water
	is a coalbed methane producer
(Check	one)
gas well on the gr	ounds that said well:
	est a one-year exemption from open flow testing for the Schomacker #1
of equipment insta	allation and/or upon type of completion or upon use being made of the gas well herein name
correct to the best	of my knowledge and belief based upon available production summaries and lease record
	poing pressure information and statements contained on this application form are true a
	er penalty of perjury under the laws of the state of Kansas that I am authorized to requenter Rule K.A.R. 82-3-304 on behalf of the operator Petroleum Property Services, Inc.

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.