KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes							(See li	nstruc	ctions on R	leverse Sid	te)	· Li IADILI	•••	COI			
=	pen Fl					Test Da	te:					Pl No. 15					
	elivera	DIRY				8/01/	10				î	5-007-2079	94- O	2-O	<i>S</i>		
	y eum l	Prop	perty Sei						Lease Watki	ns				#1	Well	lumber	
County Location Barber C NW SW				Section 20			TWP 31S		PNG	E/W) 11W		Acres Attri 160		Attributed			
Field ILS					Reservoir Lwr Douglas			Gas Gathering Cor									
Completi		te			VI	Plug Ba	Plug Back Total Dept 3632			Packer Set at			23 06	<u> </u>	LLC		
Casing Size Weight 4.5 10.5				Internal Diameter			Set at			forations	То						
Tubing S	Tubing Size Weight				Internal Diameter			3634 Set at		36 Peri	16 orations	3622 To					
2.375 4.7 Type Completion (Describe)				2" Type Fluid Production			3615		36	10	3615						
Single	Gas \	Neli				Water		luctio	n		Pump t	Jnit or Travelin	g Plung	er? Yes	/ No		
Producing Thru (Annulus / Tubing) Casing						% Carbon Dioxide			% Nitrogen			Gas Gravity - G					
Vertical Depth(H)					0.05	0.090 Pressure Tap				6.519			0.655 (Meter Run) (Prover) Size				
3630					Flange Ta				<u> </u>				3*				
								(90) Taken 8/02									
Well on L	.ine:		Started		2	0 at		_	(AM) (PM)	Taken		20	a			(AM) (PM)	
			Chat.				OBSE	RVE	D SURFAC	E DATA			Duratio	n of Shut	-in	Hour	
Static / Dynamic Property	Orill Siz (inch	Ð	Chick and: Mater Prover Pressure psig (Pm)		Pressure Differential in Inches H.0	Flowing Temperature t	Well Head Temperature t		Casing Wellhead Pressure (P _w) or (P ₁) or (P _c)		Tubing Wallhead Pressure (P,) or (P,) or (P,)		Duration (Hours)			Liquid Produced (Barrels)	
Shut-In		22.8 (1.11		,	males 11 ₃ 0				600	_{рэів} 614.4	psig psia		24		-		
Flow										011.1			24		<u> </u>		
							FLOW	STR	EAM ATTR	IBUTES	l		<u> </u>		<u> </u>	<u>-</u>	
Plate Coeffieclent (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia			Press Extension Pmxh	Grav Fact F _q	dity	Flowing Temperate Factor F ₁₁		Devi Fac F	tor R		y GOR (Cubic Fee Barrel)			Flowing Fluid Gravily G _m	
					-	<u>.l</u>		L									
(P _e) ² =		<u>.:</u>	(P _w) ²	-	·:	(OPEN FL	OW) (DE	ELIVE		CALCUL/ - 14.4) +				(P _a): (P _a):	² = 0.2 ² =	07	
(P _c)²· (P or (P _c)²- (P	(P _e) ² · (P _a) ² or (P _e) ² · (P _a) ²		(P _z) ^z - (P _w) ^z		50 formula 1 or 2: P2 - P2 P3 - P2	LOG of formula 1. or 2. and divide P 2. p		Slope :		or	n x	roe	Antilog		Open Flow Deliverability Equals R x Antilog		
	+			divide	May: P.2-P.2	by:	P.'. P.	<u>김</u>		ard Slope	-	L J			•	Mc(d)	
•							- ,				1					, <u>.</u>	
Open Flow					McId @ 14.6	5 psia			Deliverabi	lity			Mcfd @	14.65 psi	L		
The u	ndersig	jned	authority, c	n be	half of the (Company, st	lates th	at he	is duly au	thorized to	make th	ne above repo				ledge of	
e facts sta	aled th	erein	, and that s	ald n	eport is true	and correct	. Exect	lt betu	his the 29	TH o	_	SEPTEMB				10	
			Monar	W a				_	_)					
			Witness (ıı ariy)					_			For C	отралу				
			For Comit	nission				_		-,,		Chec	ked by	•		RECE	

RECEIVED SEP 2 9 2010

s under Rule K.A.R. 82-3-304 or foregoing pressure information best of my knowledge and beli	r the laws of the state of Kansas that I am authorized to request n behalf of the operator Petroleum Property Services, Inc. and statements contained on this application form are true and
foregoing pressure information best of my knowledge and beli	and statements contained on this application form are true and
best of my knowledge and beli	שונה ביבו הווים וויסוד
	ef based upon available production summaries and lease records
installation and/or upon type of	completion or upon use being made of the gas well herein named.
	rom open flow testing for theWatkins #1
ne grounds that said well:	
-	
	for injection into an oil reservoir undergoing ER
is not capable of producin	ig at a daily rate in excess of 250 mc//D
agree to supply to the best of m	y ability any and all supporting documents deemed by Commission
0/10	
<i>3/</i> 10	·
•	$\bigcap \Omega$
Si	gnature:
t a	he grounds that said well: Check one) is a coalbed methane pro is cycled on plunger lift d is a source of natural gas is on vacuum at the prese is not capable of producing

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.