Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

✓ Open Flow		Test Date:		Δ	Pl No. 15		
Deliverabilty		11/7/13	,		23-20416-00-0	00	
company Priority Oil & Gas LL	С		Lease Raile	• ;		3-24	Well Number
County Cheyenne V	Location V/2 W/2 SW/4	24	TWP 3S	RNG 42	(E/W)	•	Acres Attributed
		Reservoir Beecher Island			athering Connect rity Oil & Gas I		
Completion Date 6/15/04	e se grande	Plug Back Total De	pth	Packe	r Set at		
	Weight 4.10.5 #	Internal Diameter 4.052	Set at 1573	KB 13	forations	то 1420	,
IONE	Weight	Internal Diameter	Set at		forations	То	,
ype Completion (Describe ingle (gas)		Type Fluid Producti			Unit or Traveling P		
roducing Thru (Annulus / asing	Tubing)	% Carbon Dio	xide	% Nitr 10.	-	Gas Gr 613.	avity - G _g
ertical Depth(H)			essure Taps	10	290 · · · · · · · · · · · · · · · · · · ·		Run) (Prover) Size
ressure Buildup: Shut in	11/6	13 _{at} 10:21	(AM)(PM) Ta	ikon.	20	at	(AM) (PM)
•		13 at 1:49		ıken		at	(AM) (PM)
		OBSERV	ED SURFACE I	DATA	· Du	uration of Shut-	in_27.47Hou
Static / Orifice Dynamic Size Property (inches)	cle one: Pressure Meter Differential r Pressure in g (Pm) Inches H ₂ 0	ferential Temperature Temperature		r(P _c) (P _w	Tubing head Pressure) or (P ₁) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)
Shut-In .	g (*)		psig	psia psig	ı psia		
Flow .375			175 1	89.4		·	
		FLOW ST	REAM ATTRIB	JTES			
$ \begin{array}{c c} \textbf{Plate} & \textbf{\textit{Circle on}} \\ \textbf{Coefficient} & \textbf{\textit{Meter C}} \\ \textbf{(F}_b) \textbf{(F}_p) & \textbf{\textit{Prover Pre}} \\ \textbf{\textit{Mcfd}} & \textbf{\textit{psia}} \end{array} $	or Extension	Gravity Factor F _g	Flowing Temperature Factor F _{ft}	Deviation Factor F _{pv}	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	Flowing Fluid Gravity G_m
			·	1			
	(P _w) ² =:	(OPEN FLOW) (DELI		ALCULATION: 14.4) + 14.4 =	.	(P _a) [;] (P _d) [;]	² = 0.207
	Choose formula 1 or 2:		Backpressu		 ¬ l	(F d)	Open Flow
$(P_c)^2 - (P_a)^2$ $(P_c)^2 - (P_c)^2$	2. P _c ² -P _d ²	LOG of formula 1, or 2. and divide Pc-Pw	Slope : or Assigi Standard	e "n" n	x LOG	Antilog	Deliverability Equals R x Antilog (Mcfd)
	divided by: P _c ² - P _w ²	by: c w	Standard	Slope			• :
		J.					
pen Flow ,	Mcfd @ 14.6	5 psia	Deliverabilit	<i>.</i>	Mo	fd @ 14.65 psi	a
The undersigned author	ority, on behalf of the (Company, states that	he is duly auth	orized to make	the above report a	and that he ha	s knowledge of
e facts stated therein, and	that said report is true	and correct. Execute	d this the	day of	- 1 M	er /	, 20 13
/ rem 1.	Vitness (if any)			num	For Com	pany	CCC WICI
V		••	1, 1,	•			
	For Commission			•	Checked	by	DEC 05 20

			2002 F 3		•	. · . · •	
I declare under penalty of perjury	under the lav	vs of the sta	ate of Kansas	s that I a	m authoria	zed to requ	est
exempt status under Rule K.A.R. 82-3-3	304 on behalf (of the opera	tor Priority C	Oil & Gas	LLC		
and that the foregoing pressure inform			* •			n are true a	ınd
correct to the best of my knowledge an							
of equipment installation and/or upon ty	ype of complet	tion or upon	use being ma	ade of the	e gas well	herein nam	ed.
I hereby request a one-year exemp	otion from ope	n flow testir	g for the Ra	ile 3-24			
gas well on the grounds that said well:					3		
	· ·	, .			•		
(Check one)	-		i en-				,
is a coalbed methar	ne producer		, , ; · ·		*,; *		
is cycled on plunge	r lift due to wa	ater	4.7				•
is a source of natur	al gas for injed	ction into ar	oil reservoir	undergo	ing ER		
				•	-		
is on vacuum at the	present time;	KCC appro	val Docket No	_	_		
is on vacuum at the is not capable of pro				0	_		
==:				0	_		
==:	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of produced in the less is not capable of the le	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of produced in the less is not capable of the le	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a c	daily rate in	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a c	daily rate in any and all aption from	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a cost of my ability claim for exen	daily rate in any and all appropriate months and all appropriate months are all and all and all appropriate months are all and all appropriate months are all and all all all all all and all all all all all all all all all al	excess of 25 supporting of testing.	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a cost of my ability claim for exen	daily rate in any and all appropriate months and all appropriate months are all and all and all appropriate months are all and all appropriate months are all and all all all all all and all all all all all all all all all al	excess of 25	o 0 mcf/D		d by Commi	ssion
is not capable of pro-	oducing at a cost of my ability claim for exen	daily rate in any and all appropriate months and all appropriate months are all and all and all appropriate months are all and all appropriate months are all and all all all all all and all all all all all all all all all al	excess of 25 supporting of testing.	o 0 mcf/D		d by Commi	ssion

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.