## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

### Processors   Pressure   Press	Type Test:				(	See Instruc	tions on Re	verse Sid	<i>e)</i>				
Deleverability	✓ Oper	n Flow							4.01	N. 4=			
Company   Comp	Deliv	erabilty/									ന		
theyenne SW NW NW  11 3 S 42  Reservoir Beecher Island Reservoir Beecher Beecher Isla	Company Priority C	Oil & G	as LLC						<u>,                                    </u>				
asing Size  Weight  10.5	County Cheyenn	ne								<b>M</b>	Kan	Acres	Attributed
asing Size  Weight  10.5	ield Cherry C	Creek									ction LLC	AS CORP	Received ORATION CO.
10.5   10.5	Completion 07/14/01					k Total Dept	th		Packer S	et at	CON	DEP (	7 1 2015
using size weight internal blameter Set at 1475  1477  1477	asing Size	е	_			Diameter				_	To 1521	WICHITA	N DIVISION
ingle (gas)  none reducing Thru (Annulus / Tubing)  y Carbon Dioxide y Nitrogen 3,716 3,7	ubing Size	8	Weight		internal [	Diameter			Perfo	rations	То		-10 -11
Carbon Dioxide   Waltrogen   Sas Gravity - G			escribe)			d Production			Pump Un	it or Traveling	Plunger? Yes	/ (%)	
Pressure Taps   Pressure Tap	roducing	<u> </u>	nulus / Tubing	)		Carbon Dioxi	de		_	en		ravity -	G,
Pressure   Buildup:   Shut in   7/21   20   15 at   3:29   (AM)   PN   Taken   20   at   (AM)   (PN   Taken   20   at   (A		pth(H)				Pres	sure Taps				Meter		rover) Size
OBSERVED SURFACE DATA  Ouration of Shut-in 25.17 H  Static / Orifice Size (Inches) Prover Pressure psig (Pm)  Shut-in   Flow 375   Shut-in   Flowing psig (Pm)  Frow STREAM ATTRIBUTES  FLOW STREAM ATTRIBUTES  Flowing Temperature Pactor Factor Factor Factor Factor Factor Fin Prover Pressure psig (Pc.) or (Pc.	Pressure B	uildup:	Snut in	2			(AM) (PM)	Taken		20 .			(AM) (PM)
Static / Orifice Size (Inches)   Orifice methods   Orifice one: Mater (Inches)   Orifice (Inches)   Orifice (Inches)   Orifice one: Mater (Inches)   Orifice (Inches)   Orifice one: Mater (Inches)   Orifice one: Orifice one	Well on Line	е:	Started 7/22	22	0 15 at 4	:39	(AM) PM	Taken		20	at		(AM) (PM)
Static Orifice Motor Proserve (Inches) Prover Pressure (Inches) Pressur						OBSERVE	D SURFAC	E DATA			Duration of Shut	-in 25	.17 Hours
Shut-In   Flow   .375   FLOW STREAM ATTRIBUTES   Flowing Temperature Factor Fa	Static / Dynamic Property	C Size Prover Pressure in		Temperature Temperature		Wellhead Pressure $(P_w)$ or $(P_t)$ or $(P_c)$		Wellhead Pressure $(P_w)$ or $(P_t)$ or $(P_c)$				Liquid Produced (Barrels)	
FLOW STREAM ATTRIBUTES  Plate Coefficient Coefficient (F <sub>c</sub> ) (F <sub>p</sub> ) Motor Prover Pressure psia  Coefficient (F <sub>c</sub> ) (P <sub>p</sub> ) Actor F <sub>g</sub> Fig.  Coefficient (F <sub>c</sub> ) (P <sub>p</sub> ) Factor F <sub>g</sub> Fig.  Coefficient Factor F <sub>g</sub> Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	Shut-In				_		,,,						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Flow .	.375							<u> </u>			<u></u>	
Coefficient $(F_c)(F_c)(F_c)(F_c)(F_c)(F_c)(F_c)(F_c)$		<del></del>			1	FLOW STR	EAM ATTR	IBUTES	· · ·		<del></del>		<del></del>
$(P_a)^2 = \underline{\qquad} : \qquad (P_w)^2 = \underline{\qquad} : \qquad P_d = \underline{\qquad}                                   $	Coefficcier (F <sub>b</sub> ) (F <sub>p</sub> )		Meter or over Pressure	Extension	Fact	tor 1	remperature Factor	F	actor	R	(Cubic Fe	eet/	Flowing Fluid Gravity G <sub>m</sub>
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				_	<u> </u>								
$ (P_c)^2 - (P_a)^2 $ $ (P_c)^2 - (P_w)^2 $ $ (P_c)^2 - (P_w)^2 $ $ (P_c)^2 - (P_w)^2 $ $ (P_c)^2 - (P_d)^2 $ $ (P_c)^2 - (P_c)^2 - (P_d)^2 $ $ (P_c)^2 - (P_d)^2 $ $ (P_c)^2 - (P_d)^2 $ $ (P_c)^2 -$	) <sup>2</sup> ) <sup>2</sup> =	;	(P)² <b>:</b>	:	•	• •		•		;			07
	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> )		P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	1. P <sub>c</sub> <sup>2</sup> -P <sub>n</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	Backpre Stor	ssure Curve pe = "n" - or signed	e nxl	.og [ ]	Antilog	Del Equals	iverability R x Antilog
pen Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia													
pen Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia													
	pen Flow			Mcfd @ 14.	65 psia		Deliverab	ility			/lcfd @ 14.65 ps	ia	<del>.</del>
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of acts stated therein, and that said report is true and correct. Executed this the							•	0.1	<u>r_</u>	e above repor	t and that be h		
Witness (If any)			Witness (If	any)						For Co	impany		
For Commission Checked by									//				

	er penalty of perjury under the laws of the state of Kan		request
	er Rule K.A.R. 82-3-304 on behalf of the operator Priorit		<del></del>
•	oing pressure information and statements contained o	• •	
	of my knowledge and belief based upon available produ		
	Illation and/or upon type of completion or upon use being		named.
	est a one-year exemption from open flow testing for the _	THU 2-11	<del></del>
gas well on the gr	ounds that said well:		•
		KANSAS CON	Recei
(Check	•	C/~~	Received  PORATION COMM
닐	is a coalbed methane producer	SEP	01 2015
	is cycled on plunger lift due to water	WICH	TION DIVIN
· 📙	is a source of natural gas for injection into an oil reserv		IA, KS ISION
	is on vacuum at the present time; KCC approval Docke		_
$\checkmark$	is not capable of producing at a daily rate in excess of	250 mcf/D	
-	to supply to the best of my ability any and all supporting to corroborate this claim for exemption from testing.	ng documents deemed by C	Commission
Date: 7/30/2015	<del></del>	, .	
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,			
	Signature:		<u>.</u>
	Title: Member		
	litie:		

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.