RECEIVED

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

			(366	mondonono or	Reverse Sid	<i>8)</i>			
Open FI	low		Test Date:			ADI	No 15 -07	77-21409 -	1000
, [χ] Delivera	abilty		rest Date.			AFI	110. 15 -07	77-21403-0	
Company On sho	ore LLC			`Wa	se ashbon #:	3		11111111	Well Number
County	Lo	cation	Section .	' 'TWP		RNG (E/	W) .	47.1	Acres Attributed
<u>Harpe</u>	er - N/	2 SW NE	30-31S-	8W	-				
Field	C L =		Reservoir	•	* * * * * * * * * * * * * * * * * * * *		nering Conr		
		•	Miss						· · · · · · · · · · · · · · · · · · ·
Completion Da	L .		Plug Back To	tal Depth	11	Packer S	et at		
<u>12/14/01</u> Casing Size		eight	Internal Diam			···		То	
5-1/2		5.5	memai biam	•					02
ubing Size		eight	Internal Diam	eter S	Set at	Perfo	ations	4373 43 To	93
2-7/8		-							
	on (Describe)		Type Fluid Pr	oduction		Pump Un	it or Traveling	g Plunger? Yes	/ No
<u>ingle (o</u>	oil & gas)	crude oi % Carbo	l & saltv	water		p/u		
roducing Thru	u (Annulus / Tu	bing)	% Carbo	n Dioxide				•	ravity - G _g
nnulus				. (:- 			
ertical Depth((H)			Pressure Tap	os , En	ar year go		* (Meter	Run) (Prover) Size
			• •					<u> </u>	
ressure Builde	up: Shut in 🕹	July 10, 20	<u>]] 3 _{at} 7:50</u>	am (AM) (F	M) Taken JL	ıly 11,	2013 20	- at 9:00a	am (AM) (PM)
/ell on Line:	Ctarted		10 -4	4 4 4 4 7 (38.45 TE. I	·			(AM) (PM)
en on tine.	Started	·	20 at	(AM) (F	² IVI) Taken		20	at	(AM) (PM)
1,			ОВ	SERVED SURF	ACE DATA			Duration of Shut	-in Hou
	fice Circle o		1		Casing		ubing	Daramon or and	
	ze Prover Pri		1 - 1	oeranire i	1		d Pressure*	Duration	Liquid Produced
roperty (inct	hes) riover File psig (F	I '	t	t (P _w)	or (P _t) or (P _c)		(P ₁) or (P _p)	(Hours)	(Barrels)
hut-In				450	95ia 464.4	psig	psia	-	-
			 	730	707.7				
Flow		İ							
1	1								
			FLO	W STREAM AT	TRIBUTES	,			
	Circle one:	Prope		W STREAM AT	~				Flowing
Plate Coefficcient	Meter or	Press Extension	Gravity	Flowing Temperatu	Dev	iation	Metered Flov	1	Flowing Fluid
Plate Coefficcient (F _a) (F _p)	Meter or Prover Pressur	Extension		Flowing Temperatu Factor	re Dev	ctor	Metered Flov R (Mcfd)	v GOR (Cubic Fe Barrel)	et/ Fluid Gravity
Plate Coefficcient	Meter or	Extension	- Gravity Factor	Flowing Temperatu	re Dev		A	(Cubic Fe	et/ Fluid
Plate Coefficcient (F _a) (F _p)	Meter or Prover Pressur	Extension	- Gravity Factor	Flowing Temperatu Factor	re Dev	ctor	A	(Cubic Fe	et/ Fluid Gravity
Plate Coefficcient (F _a) (F _p)	Meter or Prover Pressur	Extension	- Gravity Factor	Flowing Temperatu Factor F _{II}	re Dev Fa F	ctor : pv	A	(Cubic Fe Barrel)	eet/ Fluid Gravity G _m
Plate Coefflecient (F _a) (F _p) Mcfd	Meter or Prover Pressur psia	Extension P _m xh	Gravity Factor F _p (OPEN FLOW)	Flowing Temperatu Factor F _{II}	TTY) CALCUL	ATIONS	A	(Cubic Fe Barrel)	Pluid Gravity G _m
Plate Coefficient (F _a) (F _p) Mcfd	Meter or Prover Pressur psia : (Pw)	Extension P _m x h	Gravity Factor F _p (OPEN FLOW) (P _d =	Flowing Temperatu Factor F,, DELIVERABIL	TTY) CALCUL	ATIONS	A	(Cubic Fe Barrel)	Peet/ Fluid Gravity G _m Peet/ Gravity G _m Peet/ Gravity G _m
Plate Coefficcient (F _a) (F _p) Mcfd	Meter or Prover Pressur psia	Extension P _m x h 2 Choose farmula 1 or 2 1. P _c ² - P _s ²	Gravity Factor F ₀ (OPEN FLOW) (Flowing Temperatu Factor F ₁₁ DELIVERABIL % Back	TTY) CALCUL	ATIONS	(Mcfd)	(Cubic Fe Barrel) (P _a)	Pluid Gravity Gm 2 = 0.207 2 = Open Flow
Plate Coefficient $(F_a) (F_p)$ Mcfd $(F_a)^2 = (P_a)^2$	Meter or Prover Pressur psia : (Pw)	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² - P _s ² 2. P _c ² - P _c ²	Gravity Factor F _g (OPEN FLOW) (P _d = LOG of lormula 1. or 2. and divide p 3.	Flowing Temperatu Factor F,, DELIVERABIL %	TTY) CALCUL (P _c - 14.4) +	ATIONS 14.4 =	(Mcfd)	(Cubic Fe Barrel)	Pluid Gravity Gm 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
Plate Coefficient $(F_a) (F_p)$ Mcfd $(F_a)^2 = (P_a)^2$	Meter or Prover Pressur psia : (Pw)	Extension P _m x h 2 Choose farmula 1 or 2 1. P _c ² - P _s ²	Gravity Factor F _g (OPEN FLOW) (P _d = LOG of lormula 1. or 2. and divide p 3.	Flowing Temperature Factor F ₁₁ DELIVERABIL % Back	TTY) CALCUL (P _c - 14.4) + pressure Curve Slope = "n"	ATIONS 14.4 =	(Mcfd)	(Cubic Fe Barrel) (P _a)	Pet/ Fluid Gravity G _m Pet/ Gravity G _m Pet/ Gravity G _m Pet/ Gravity G _m
Plate Coefficcient $(F_a) (F_p)$ Mcfd $(F_a)^2 = (P_a)^2$ or	Meter or Prover Pressur psia : (Pw)	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² - P _s ² 2. P _c ² - P _c ²	Gravity Factor F _g (OPEN FLOW) (P _d = LOG of lormula 1. or 2. and divide p 3.	Flowing Temperature Factor F ₁₁ DELIVERABIL % Back	TTY) CALCUL (P _c - 14.4) + pressure Curve Slope = "n"	ATIONS 14.4 =	(Mcfd)	(Cubic Fe Barrel) (P _a)	Pluid Gravity Gm 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
Plate Coefficient $(F_a) (F_p)$ Mcfd $(F_a)^2 = (P_a)^2$	Meter or Prover Pressur psia : (Pw)	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² - P _s ² 2. P _c ² - P _c ²	Gravity Factor F _g (OPEN FLOW) (P _d = LOG of lormula 1. or 2. and divide p 3.	Flowing Temperature Factor F ₁₁ DELIVERABIL % Back	TTY) CALCUL (P _c - 14.4) + Expressure Curve Slope = "n" Assigned andard Slope	ATIONS 14.4 =	(Mcfd)	(Cubic Fe Barrel) (P _a)	Pet/ Fluid Gravity G _m Fluid Gravity G _m Figure 1
Plate Coefficient $(F_b)(F_p)$ Mcfd $(F_b)^2 = (P_a)^2$	Meter or Prover Pressur psia : (Pw)	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² - P _s ² 2. P _c ² - P _c ²	Gravity Factor F _g (OPEN FLOW) (P _d = LOG of lormula 1. or 2. and divide p 3.	Flowing Temperature Factor F ₁₁ DELIVERABIL % Back	TTY) CALCUL (P _c - 14.4) + Expressure Curve Slope = "n" Assigned andard Slope	ATIONS 14.4 =	(Mcfd)	(Cubic Fe Barrel) (P _a)	Pet/ Fluid Gravity G _m Fluid Gravity G _m Figure 1
Plate Coefficient $(F_a) (F_p)$ Mcfd $(F_a)^2 = (P_a)^2$ $(P_c)^2 - (P_a)^2$	Meter or Prover Pressur psia : (P _w) (P _c) ² - (P _w) ²	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² - P _s ² 2. P _c ² - P _c ²	Gravity Factor F (OPEN FLOW) (P = LOG or formula 1. or 2. and divide by: P 2	Flowing Temperature Factor F, Compared to F, Compar	TTY) CALCUL (P _c - 14.4) + Expressure Curve Slope = "n" Assigned andard Slope	ATIONS 14.4 =	(Mcfd)	(Cubic Fe Barrel) (P _a)	Pluid Gravity Gm P = 0.207 P = Open Flow Deliverability Equals R x Antilog (Mcfd)
Plate Coefficient (F _a) (F _p) Mcfd 2) ² = (P _o) ² - (P _a) ² (P _p) ² - (P _q) ² pen Flow	Meter or Prover Pressur psia (Pw) (Pc)2 - (Pw)2	Extension P _m x h 2= Choose farmula 1 or 2 1. P _c ² - P _c ² 2. P _c ² - P _c ² divided by: P _c ² - P _c ² Mcfd @ 14.	Gravity Factor F _p (OPEN FLOW) (P _d =	Flowing Temperatur Factor F,, DELIVERABIL Back P_2 St	ITY) CALCUL (P _c - 14.4) + pressure Curve Slope = "n" or Assigned andard Slope	ATIONS 14.4 =	(Mcfd)	(P _a) Antilog Mcfd @ 14.65 psi	Pluid Gravity G _m P = 0.207 P = Open Flow Deliverability Equals R x Antilog (Mcfd)
Plate Coefficient (F _a) (F _p) Mcfd	Meter or Prover Pressur psia (P_w) (P_c)²- (P_w)²	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² -P _c ² 2. P _c ² -P _c ² divided by: P _c ² -P _c ² divided by: P _c ² -P _c ²	Gravity Factor F _p (OPEN FLOW) (P _d = LOG of tormula 1, or 2, and divide by: 65 psia Company, states	Flowing Temperature Factor F ₁₁ . DELIVERABIL: Back P ₂ St Delive that he is duly	TTY) CALCUL (Pc - 14.4) + pressure Curve Slope = "n" Assigned andard Slope	ATIONS 14.4 =	(Mcfd)	(P _a) Antilog Mcfd @ 14.65 psi	Pluid Gravity G _m P = 0.207 P = Open Flow Deliverability Equals R x Antilog (Mcfd)
Plate Coefficient (F _b) (F _p) Mcfd) ² = (P _o) ² - (P _d) ² (P _p) ² - (P _d) ² en Flow The undersi	Meter or Prover Pressur psia (P_w) (P_c)²- (P_w)²	Extension P _m x h 2= Choose farmula 1 or 2 1. P _c ² - P _c ² 2. P _c ² - P _c ² divided by: P _c ² - P _c ² Mcfd @ 14.	Gravity Factor F _p (OPEN FLOW) (P _d = LOG of tormula 1, or 2, and divide by: 65 psia Company, states	Flowing Temperature Factor F ₁₁ . DELIVERABIL: Back P ₂ St Delive that he is duly	TTY) CALCUL (Pc - 14.4) + pressure Curve Slope = "n" Assigned andard Slope rability authorized to 31 s t	ATIONS 14.4 =	(Mcfd)	(P _a) (P _a) Antilog Mcfd @ 14.65 psi	Pluid Gravity G _m P = 0.207 P = Open Flow Deliverability Equals R x Antilog (Mcfd)
Plate Coefficient (F _a) (F _p) Mcfd (P _a) 2 = (P _a) 2 Or (P _a) 3 Or (P _a) 4 Or (P _a) 4 Or (P _a) 5 Or (P _a) 6 Or (P _a) 6 Or (P _a) 7 Or (P _a) 8 Or (P _a) 8 Or (P _a) 9 Or (P	Meter or Prover Pressur psia (P_w) (P_c)²- (P_w)²	Extension P _m x h 2 = Choose formula 1 or 2 1. P _c ² -P _c ² 2. P _c ² -P _c ² divided by: P _c ² -P _c ² divided by: P _c ² -P _c ²	Gravity Factor F _p (OPEN FLOW) (P _d =	Flowing Temperature Factor F ₁₁ . DELIVERABIL: Back P ₂ St Delive that he is duly	TTY) CALCUL (Pc - 14.4) + pressure Curve Slope = "n" Assigned andard Slope rability authorized to 31 s t	ATIONS 14.4 =	(Mcfd)	(P _a) (P _a) Antilog Mode @ 14.65 psi	Pluid Gravity G _m P = 0.207 P = Open Flow Deliverability Equals R x Antilog (Mcfd)
Plate Coefficient (F _a) (F _p) Mcfd (P _a) 2 = (P _a) 2 Or (P _a) 3 Or (P _a) 4 Or (P _a) 4 Or (P _a) 5 Or (P _a) 6 Or (P _a) 6 Or (P _a) 7 Or (P _a) 8 Or (P _a) 8 Or (P _a) 9 Or (P	Meter or Prover Pressur psia (Pw) (Pc)2 - (Pw)2	Extension P _m xh 2= Choose formula 1 or 2 1. P _c ² -P _c ² 2. P _c ² -P _c ² divided by: P _c ² -P _c ² Mcfd @ 14. on behalf of the said report is true	Gravity Factor F _p (OPEN FLOW) (P _d =	Flowing Temperature Factor F ₁₁ . DELIVERABIL: Back P ₂ St Delive that he is duly	TTY) CALCUL (Pc - 14.4) + pressure Curve Slope = "n" Assigned andard Slope rability authorized to 31 s t	ATIONS 14.4 =	above repor	(P _a) (P _a) Antilog Mode @ 14.65 psi	Pluid Gravity G _m P = 0.207 P = Open Flow Deliverability Equals R x Antilog (Mcfd)

xempt: nd that orrect t f equip I he	lare under penalty of perjury under the laws of the state of Kansas that I am authorized to request that under Rule K.A.R. 82-3-304 on behalf of the operatorOnshore LLC the foregoing pressure information and statements contained on this application form are true and the best of my knowledge and belief based upon available production summaries and lease records the installation and/or upon type of completion or upon use being made of the gas well herein named. Washbon #3 The production and washbon #3 The production and washbon #3 The production and washbon #3
	is a coalbed methane producer is cycled on plunger lift due to water 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 X is not capable of producing at a daily rate in excess of 250 mcf/D
	ther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing. Oct 31, 2013
;	Signature: Title: owner-operator

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.