KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

				6	See Instru	ctions on Re	verse side))				
Open F	Flow			Test_Date	n: ,			API	No. 15			
Deliverabilty					4				071-20753	3-0000		
Company Horseshoe Operating, Inc.					·	_{Lease} Kuttler G		÷ 5		1	Well Number	
County Greeley	•			Section 29		TWP 198		RNG (E/	W)		Acres Attributed	
				Reservoir	•				hering Conne lidstream			
Completion Date				Plug Bac 2850	k Total De	oth		Packer S	Set at	-		
Casing Size 4.5			Internal E 4.052	Internal Diameter 4.052		Set at 2851		Perforations 2810		To 2826		
Tubing Size 2.375					Internal Diameter 2.000		Set at 2835		Perforations			
Type Completion (Describe)					d Production			Pump Unit or Traveling Yes		Plunger? Yes / No		
Single gas Producing Th		/ Tubing)			arbon Diox	kide		% Nitrog	en	Gas Gra	avity - G	
Casing				,,, 0				3			, <u>-</u> <u>-</u>	
Vertical Depth	h(H)				Pre Fla i	ssure Taps				(Meter F	Run) (Prover) Size	
Pressure Build	idup: Shut	in	-2 2	0 <u>4</u> at_			Taken	4-	3	14 at 8;0	(AM)(PM)	
Well on Line:	Starte	ed	2	0 at		_ (AM) (PM)	Taken		20	at	(AM) (PM)	
					OBSERV	ED SURFAC	E DATA			Duration of Shut-	in <u>24</u> Hours	
Dynamic S	Orifice Size	Meter Differentia		Flowing Temperature	Well Head Temperature	perature Wellhead Pr		Wellhe	fubling ad Pressure r (P _L) or (P _C)	Duration (Hours)	Liquid Produced (Barrels)	
		ig (Pm)	Inches H ₂ 0	t	t	psig	psia	psig	psia	2//		
Flow	,25					 ,	75	<u> </u>	<u> </u>	_07		
1104					FLOW ST	DEAM ATTE	URUTES	<u> </u>				
Dieto Cimin one:			Flowled		untion Meternd Flour							
	1	na:	Press	Grav	ity			lation	Motored Flou	" GOB	Flowlng	
Coeffictions (F _b) (F _p)	Metel Prover Pr	or essure	Extension	Grav Fact	or	Flowing Temperature Factor	Dev Fa	lation actor	Metered Flow R · (Mcfd)	v GOR (Cubic Fe Barrel)	et/ Fluid Gravity	
Coeffiecient	Meter	or essure		I	or	Flowing Temperature	Dev Fa		R	(Cubic Fe	et/ Fluid	
Coeffictions (F _b) (F _p)	Metel Prover Pr	or essure	Extension	Fact F _a	or	Flowing Temperature Factor	Dev Fa	ector F _{p*}	R	(Cubic Fe Barrei)	et/ Fluid Gravity G _m	
Coefficcient (F _b) (F _p) Mcfd	Metel Prover Pr	or essure (P _w) ² =	Extension P _m x h	(OPEN FLC	or	Flowing Temperature Factor F ₁₁ VERABILITY	Dev Fa	ATIONS	R	(Cubic Fe Barrei)	et/ Fluid Gravity G _m	
Coefficcient (F _b) (F _p) Mcfd	Metel Prover Pr	(P _w) ² =	Extension P _m x h : cose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _c ²	(OPEN FLC	DW) (DELL	Flowing Temperature Factor F ₁₁ VERABILITY % (I	Dev FE I I I I I I I I I I I I I I I I I I	ATIONS	R (Mcfd)	(Cubic Fe Barrel)	et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog	
Coefficient $(F_b) (F_p)$ $Mofd$ $(P_c)^2 = $	Metel Prover Pr pole	(P _w) ² =	Extension P _m x h : cose formula 1 or 2 1. P _c ² -P _c ²	(OPEN FLC	or	Flowing Temperature Factor F ₁₁ VERABILITY % (I	Dev Fa I I I I I I I I I I I I I I I I I I	ATIONS - 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _e)	et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability	
Coefficient $(F_b) (F_p)$ $Motid$ $(P_c)^2 = \qquad \qquad$	Metel Prover Pr pole	(P _w) ² =	Extension P _m x h : cose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _c ²	(OPEN FLC	DW) (DELL	Flowing Temperature Factor F ₁₁ VERABILITY % (I	Dev FE I I I I I I I I I I I I I I I I I I	ATIONS - 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _e)	et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog	
Coefficient $(F_b) (F_p)$ $Mofd$ $(P_c)^2 = $ $(P_c)^2 - (P_a)^2$ or $(P_b)^2 - (P_d)^2$	Metel Prover Pr pole	(P _w) ² =	Extension P _m x h : cose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _c ²	(OPEN FLC P _d = LOG of formula 1, or 2, and divide by:	DW) (DELL	Flowing Temperature Factor F ₁₁ VERABILITY % (I	Dev FE I I I I I I I I I I I I I I I I I I	ATIONS - 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _e)	et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mcfd)	
Coefficient (F_b) (F_p) (F_p) (F_p) $(F_p)^2 =$ $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$ Open Flow	Metel Prover Pr psle : (P _c) ² - (l	(P _w) ² =	Extension P _m x h : cose formula 1 or 2: 1. P _c ² - P _c ² 2. P _c ² - P _c ² dead by: P _c ² - P _c ² Mcfd @ 14.	(OPEN FLC P _d = LOG of formula 1. or 2. and divide by: 65 psia Company, s	DW) (DELI	Flowing Temperature Factor Fit VERABILITY % (I) Backpre Slo	Dev FE I	ATIONS - 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _a):	et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mcfd)	
Coefficient $(F_b) (F_p)$ Mcfd $(P_c)^2 = \qquad \qquad$	Metel Prover Pr psle : (P _c) ² - (l	(P _w) ² =	Extension P _m x h : cose formula 1 or 2 1. P _c ² - P _c ² 2. P _c ² - P _c ² dead by: P _c ² - P _c ² Mcfd @ 14. dehalf of the report is true	(OPEN FLC P _d = LOG of formula 1. or 2. and divide by: 65 psia Company, s	DW) (DELI	Flowing Temperature Factor Fit VERABILITY % (I) Backpre Slo	Dev FE I	ATIONS - 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _a) (P _d) Antilog	et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mcfd)	

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I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Horseshoe Operating, Inc.
and that the foregoing pressure information and statements contained on this application form are true and
correct to the best of my knowledge and belief based upon available production summaries and lease records
of equipment installation and/or,upon type of completion or upon use being made of the gas well herein named.
I hereby request a one-year exemption from open flow testing for the Kuttler G
gas well on the grounds that said well:
(Check one)
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
is not capable of producing at a daily rate in excess of 250 mcf/D
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission
staff as necessary to corroborate this claim for exemption from testing.
Date: 4-15-14
Date
Signature: <u>Production</u> Assistant

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.