KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Started2 Circle one: Pressure	0 11 at 8:00	meter Production Dioxid	Set a 4094 Set a 385	at 4 at 1	RNG (E/ 15W) Gas Gat SEM G Packer S Perfo 3844 Pump Ur PUMP % Nitrog	hering Conne AS Set at rations 2 rations ait or Traveling en	To 3846 To Plunger? Yes Gas C .867 (Metel 2"	No Gravity - G	ttributed	
Weight 10.5# Weight 4.6# escribe) Tubing) Shut in 3/24 Started2	Section 9 Reservoir LANSING Plug Back To 4104 Internal Diar 4.052 Internal Diar 1.995 Type Fluid F WATER % Cart	meter Production Dioxid	PETRO TWP 24S Set a 409 Set a 385	at 4 at 1	RNG (E/ 15W) Gas Gat SEM G Packer S Perfo 384: Perfo Pump Ur PUMP % Nitrog	w) hering Conne AS Set at rations 2 rations hit or Traveling	To 3846 To Plunger? Yes Gas C .867 (Metel 2"	Acres A / No Gravity - G	ttributed	
Weight 10.5# Weight 4.6# escribe) Tubing) Shut in 3/24 Started2	9 Reservoir LANSING Plug Back To 4104 Internal Diar 4.052 Internal Diar 1.995 Type Fluid F WATER % Cart	meter Production Dioxid	PETRO TWP 24S Set a 409 Set a 385	at 4 at 1	15W Gas Gat SEM G Packer S Perfo 384: Perfo Pump Ur PUMP % Nitrog	hering Conne AS Set at rations 2 rations ait or Traveling en	To 3846 To Plunger? Yes Gas C .867 (Metel 2"	Acres A / No Gravity - G	ttributed	
Weight 10.5# Weight 4.6# escribe) nulus / Tubing) Shut in 3/24 Started2	9 Reservoir LANSING Plug Back To 4104 Internal Diar 4.052 Internal Diar 1.995 Type Fluid F WATER % Cart	meter Production Dioxid	Set a 4094 Set a 385	4 1 1 Taken 3/2	15W Gas Gat SEM G Packer S Perfo 384: Perfo Pump Ur PUMP % Nitrog	hering Conne AS Set at rations 2 rations ait or Traveling en	To 3846 To Plunger? Yes Gas C .867 (Meter 2"	No Gravity - G	over) Size	
10.5# Weight 4.6# escribe) nullus / Tubing) Shut in 3/24 Started2	LANSING Plug Back To 4104 Internal Diar 4.052 Internal Diar 1.995 Type Fluid F WATER % Carb	meter Production Dioxid	Set a 4094 Set a 385	4 1 1 Taken 3/2	Perfo 384: Perfo Pump Ur PUMP % Nitrog	AS Set at rations 2 rations sit or Traveling en20	To 3846 To Plunger? Yes Gas C .867 (Meter 2"	No Gravity - G	over) Size	
10.5# Weight 4.6# escribe) nullus / Tubing) Shut in 3/24 Started2	104 Internal Diar 4.052 Internal Diar 1.995 Type Fluid F WATER % Carb 10 11 at 8:00	meter Production Dioxid	Set a 4094 Set a 385	4 1 1 Taken 3/2	Perfo 384; Perfo Pump Ur PUMP % Nitrog	rations 2 rations nit or Traveling en 20	3846 To Plunger? Yes Gas C .867 (Meter 2" 11 at 8:00	No Gravity - G	over) Size	
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4.6# escribe) nulus / Tubing) Shut in 3/24 Started	1.995 Type Fluid F WATER % Carb	Production Dioxic Press FLAN	385 ure Taps IGE	1 Taken_3/2	Pump Ur PUMP % Nitrog	en 20	Flunger? Yes Gas C .867 (Meter 2" 11 at 8:00	No Gravity - G	over) Size	
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Shut in 3/24 2 Started 2 Circle one: Pressure	% Cart	Press FLAN	ure Taps IGE (PM)	Taken_3/2	% Nitrog	en 20	.867 (Metel 2" 11 8:00	r Run) (Pr	over) Size	
Started2 Circle one: Pressure	0 at	FLAN	IGE (PM)				(Meter 2" 11 at 8:00	r Run) (Pr		
Started2 Circle one: Pressure	0 at	<u> </u>	(PM)				11 at 8:00	•	ÂM)(PM)	
Started2 Circle one: Pressure	0 at		_					•	AM) (PM)	
Circle ona: Pressure			(AM) (PM)	Taken					O 1	
	0	BSERVE				20	at	(/	AM) (PM)	
			SURFACI		<u></u>	· · · · · ·	Duration of Shu	t-in 24	Hour	
atic / Orifice Meter Differential		Flowing Well Head Temperature t t		Casing Wellhead Prossure (P_w) or (P_t) or (P_c)		ubing ad Pressure (P ₁) or (P _c)	Duration (Hours)		Liquid Produced (Barrels)	
psig (Pm) Inches H ₂ 0			psig 88#	psia	psig 74#	psia	24 HR	8 BV	8 BWPD	
	FL	.OW STRI	EAM ATTR	BUTES		<u> </u>		_!		
Circle one: Meter or Ver Pressure psia Press Extension P _m x h	Extension Factor		Tomporotuse		Deviation Metered Flow Factor R F _{ev} (Mcfd)		(Cubic F	ect	Flowing Fluid Gravity G _m	
(P _w) ² =:	(OPEN FLOW					:)7	
Choose formula 1 or 2 1. P _c ² - P _g ² 2. P _c ² - P _g ²	C2-P2 LOG of formula 1. or 2.		Backpressure Curve Slope = "n"		n x LOG		Antilog	Ope Deliv Equats	Open Flow Deliverability Equats R x Antilog (Mcfd)	
			<u> </u>	<u>.</u>						
Mcfd @ 14	.65 psia		Deliverab	ility 14	1		Mcfd @ 14.65 p	sia		
d authority, on behalf of the	Company, state	es that he	,		make th		i-		edge of	
									20	
Witness (if any)				Lu	Deu	·· 	Company	RE	CEIVE	
· · · · · · · · · · · · · · · · · · ·			_				•	ΔPD	15 2	
	psig (Pm) Inches H ₂ 0 Fircle one: After or er Pressure psia Pmxh Choose formula 1 or 2 1. P _e ² -P _e ² 2. P _e ² -P _e ² divided by: P _e ² -P _e Mcfd @ 14. authority, on behalf of the	Finde one: After or expression psia Press Extension Fe Company, stall and that said report is true and correct. Finde one: Press Extension Fe Company, stall and that said report is true and correct.	FLOW STRI FLOW STRI Flow Strice one: Aster or expressure psia Press Sextension Factor Factor Formula 1 or 2: 1. Poly Part Poly Poly Part Poly Part Poly Poly Part P	FLOW STREAM ATTR FLOW STREAM ATTR Flowing Temperature Factor Formula 1 or 2: 1. Po Para Para Para Para Para Para Para P	FLOW STREAM ATTRIBUTES Press	FLOW STREAM ATTRIBUTES FLOW STREAM ATTRIBUTES Flowing Temperature Factor Factor Factor Full Processure Posia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (Pw)2 = Pd (Pc-14.4) + 14.4 = Backpressure Curve Slope = "n" Assigned divided by: Pc-Pw and divided by: Pc-P	FLOW STREAM ATTRIBUTES FLOW STREAM ATTRIBUTES FINAL PRICE One: Press	FLOW STREAM ATTRIBUTES Press	Inches H ₂ 0	

	under penalty of perjury under the laws of the state of Kansas that I am authorized to request sunder Rule K.A.R. 82-3-304 on behalf of the operator PINTAIL PETROLEUM, LTD
and that the correct to the of equipment I hereby	foregoing pressure information and statements contained on this application form are true and best of my knowledge and belief 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. request a one-year exemption from open flow testing for the PETRO #1 ne grounds that said well:
l further	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 agree to supply to the best of my ability any and all supporting documents deemed by Commissions sary to corroborate this claim for exemption from testing.
Date: APRIL	14, 2011
	Signature:

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.

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KCC WICHITA