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

Priority Oil & Gas LLC						de)	verse Sid	ons on Re	ee Instructi	. (8				low.	,	e Test
Priority Oil & Gas LLC	•		0						10							_ `
Cheyenne W2 NW NW 17 4\$ 40  Reservoir Beecher Island Priority Oil & Gas Gathering Connection Phority Oil & Gas LLC  Completion Date Share Plug Back Total Depth Packer Set at 3/3/066  1347'  Casing Size Weight Internal Diameter Set at Perforations To 1222  Tubing Size Weight Internal Diameter Set at Perforations To 1222  Tubing Size Weight Internal Diameter Set at Perforations To 1222  Tubing Size Weight Internal Diameter Set at Perforations To 1222  Tubing Size Weight Internal Diameter Set at Perforations To 1222  Tubing Size Weight Internal Diameter Set at Perforations To 1222  Tubing Size Weight Internal Diameter Set at Perforations To 1222  Type Fluid Production none Pump Unit or Traveling Plunger? Yes (Np) 1222  Type Fluid Production None 9, Nitrogen Gas Gravity Q 15, Set 3, 387 .5873  Vertical Depth(H) Pressure Buildup: Shut in 12/13 20 10 at 10:19 (MM) PM) Taken 20 at (AM) PM (Mater Survey Pressure Buildup: Shut in 12/14 20 10 at 11:01 (AM) PM) Taken 20 at (AM) PM (Mater Size Prover Pressure Differential Inches H <sub>1</sub> 0 Timegrature Property (nohes H <sub>2</sub> 0 Pressure Pagig (Pm) Inches H <sub>2</sub> 0 Timegrature Property Pagig (Pm) Pin Photon Property Pagig (Pm) Inches H <sub>2</sub> 0 Timegrature Property Pagig (Pm) Pin Photon Property Pagig Pin Photon Property Pagig Pin Photon Property Pagig Pin Photon Property Pagig Pin Photon Property Proper	)r	Well Number 4-17	,				ry						as LLC	& Ga	, Oil	npany ority
Completion   Date   Completion   Date   Completion   Date   Dat	outed	Acres Attribut									County Location					
Continue									r Island					ek		d
1.5 in					r Set at	Packer		ו	Total Depti					ate	on Da	
Type Completion (Describe) Type Fluid Production none  Pump Unit or Travelling Plunger? Yes (No)  Producing Thru (Annulus / Tubing) Reflicial Depth(H) Reflicial Dept	· -									Casing Size Weight						
Pressure Buildup: Started   12/14   20   10 at   11:01   11:			То	Perforations To			Internal Diameter Set at			Tubing Size Weight						
Pressure Buildup:   Shut in   12/13   20 10 at   11:01   AMI)   PMI)   Taken   20   at   (AMI)   (AMI)   PMI)   Taken   20   at   (AMI)   P		No	unger? Yes	aveling Pl	Unit or Trave	Pump l			Production				escribe)	on (De		
Pressure Buildup: Shut in   12/13   20   10   at   10:19								le		% C		3)	nulus / Tubing)	u (Anr	Thr	
Pressure Buildup: Shut in 12/13 20 10 at 10:19   Well on Line: Started 12/14 20 10 at 11:01   Well on Line: Started 12/14 20 10 at 11:01    OBSERVED SURFACE DATA    OBSERVED SURFACE DATA    Ouration of Shut-in 24.70    Static / Orifice Size (Inches)   Property Pressure Property Pressure Property Pressure Property Pressure Property Property Pressure Property Pr	r) Size	Run (Prover)	(Meter I		<del></del>			ure Taps				<u>,</u>		(H)	epth(	tical C
Static / Orifice Size (inches)   Pressure poperty   (inches)   Pressure pisig (Pm)   (	) (PM)			20			Taken_	(ÁM))(PM)	:19	10 at 10	20	13	Shut in	iup:	Build	
Static / Orifice Size Original State / Original State Original State (inches) Pressure psig (Pm) Pressure psig (Pm) Inches H <sub>2</sub> 0 Pressure psig (Pm) Press Psig (Pm) Pressure Psig (Pm) Psig	) (PM)	(AM) (F	_ at	20			Taken _	AM) PM)	:01	10 at 1	20	14	Started 12/1		ine:	ll on L
Static / Orifice Size / Orogen / Organic Size / Orogen / Oroge	Hours	24.70	ration of Shut-	Du			E DATA	SURFAC	OBSERVE							
Shut-In Flow .500		Liquid Produ (Barrels)			Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )			er Differential ressure in t t Well Head Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P		Meter Differential Prover Pressure in		Meter Differential Ten		Orifice Meter Differential		amic
FLOW STREAM ATTRIBUTES  Plate Coefficient Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Prover Pressure psia Psia Prover Pressure (P <sub>c</sub> ) <sup>2</sup> = $P_{d}$ (OPEN FLOW) (DELIVERABILITY) CALCULATIONS $P_{c} = P_{d} =$	,					Pos	, , , , , ,	P						,		ut-In
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Coefficient $(F_b)(F_p)$ $(F_b)(F_p)(F_p)$ $(F_b)(F_p)(F_p)(F_p)(F_p)(F_p)(F_p)(F_p)(F_p$	lowing	Elo					IBUTES		FLOW STR	1	<del> </del>	<u> </u>	Circle and			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Fluid Gravity G <sub>m</sub>	eet/ Flu Gra	(Cubic Fe	R	R	Factor	F	emperature Factor	· 1 T	Fact	tension	Ext	Meter or ver Pressure	Pro	ient ,)	oeffied (F <sub>b</sub> ) (F
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																
$ (P_c)^2 - (P_a)^2 $ $ (P_c)^2 - (P_c)^2 $ $ (P_c)^2 - ($		•		:			•		. ,	'			(P) <sup>2</sup> =	:		<sup>2</sup> =
C W Land	ability x Antilog	Open Flo Deliverabi Equals R x A (Mcfd)	Antilog		Γ	ve i	essure Curv pe = "n" - or ssigned	Backpre Slo 	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide	rmula 1 or 2: 2 - P 2 2 - P 2 c - P 2	Choose for 1. P	P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	(F	-	⊃ <sub>c</sub> )² - ( or
Onen Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia										-	C W					
Onen Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia																
										· · · · · ·						
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge e facts stated therein, and that said report is true and correct. Executed this the Ask day of Access		ias knowledge , 20 <u>[C</u>		,			~ / .							-		
Melinit. Ling R	ECEI	RE	1	f. G								***************************************				
Witness (if any) For Company	EC 2	חרו	pany /	For Comp								f any)	Witness (if			

I dec	lare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
exempt s	tatus under Rule K.A.R. 82-3-304 on behalf of the operator Priority Oil & Gas LLC
	the foregoing pressure information and statements contained on this application form are true and
orrect to	the best of my knowledge and belief based upon available production summaries and lease records
f equipn	nent installation and/or upon type of completion or upon use being made of the gas well herein named.
l here	eby request a one-year exemption from open flow testing for the McCurry 4-17
as 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
	· · · · · · · · · · · · · · · · · · ·
	ner agree to supply to the best of my ability any and all supporting documents deemed by Commission
tan as n	eccessary to corroborate this claim for exemption from testing.
12	/21/2010
ate:	72 1/2010
	Signature: Mann A. Suran
	Title: Business Manager
	11(I)

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.

DEC 27 2010

KCC WICHITA