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

Type Test										e.				
Deliverabilty				Test Date: 11/7/13						1 No. 15 <b>3-20404-0</b> (	nnn .	. (		
Company Priority	Oil &	Ga	s LLC · · · ·	5.5 ° 90°		Lease Raile					Well Number			
Cheyenne NE SE SW				24	24 3S 42				42					
Cherry Creek					Beech	Reservoir Ga Beecher Island P				Priorit	Gas Gathering Connection Priority Oil & Gas LLC			
Completion Date Plug Back Total Depth Packer Set at 06/13/01														
Casing Size Weight 4.5 in 10.5 #				The state of the s	4.052	Diameter.	ladja	Set at An Perforations 1613 KB 1412				то 1442		
Tubing Si	ze		Weight		Internal I	ernal Diameter Set at			at .	Perfo	orations	То	in the second se	
Type Completion (Describe) single (gas)					Type Flui	Type Fluid Production none				Pump Unit or Traveling Plunger? Yes / No				
Producing Thru (Annulus / Tubing) casing					% (	% Carbon Dioxide					gen (:	avity - G <sub>g</sub>		
Vertical Depth(H)  Pressure Taps  (Meter Run) (Prover) Size  2 in.														
Pressure Buildup: Shut in 11/6 20 13 at 10:07 (AM) (PM) Taken 20 at (AM) (PM)										(AM) (PM)				
Well on L	ine:	;	Started 11/7	20	13 at 1	:36	_ (/	AM) (PM)	Taken	J 3121	20	at	(AM) (PM)	
		:		es, se si litera		OBSER'	VED	SURFAC	E DATA	1	2° - 1	Duration of Shut-	in_27.48 Hours	
Static / Dynamic Property	Dynamic Size		Circle one:  Meter Prover Pressure psig (Pm)  Pressure Differential in Inches H <sub>2</sub> 0		Flowing Well Head Temperature t			Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> ) psig psia		Tubing  Wellhead Pressure $(P_w)$ or $(P_t)$ or $(P_c)$ psig psia		Duration (Hours)	Liquid Produced (Barrels)	
Shut-In	Shut-In			2				psig	рыа	psig	psia			
Flow	.375	5						189	203.4					
						FLOW S	TRE	AM ATTR	IBUTES		r <del> </del>			
Plate Coefficeient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Circle one:  Meter or  Prover Pressure \ psia		Press Extension P <sub>m</sub> x h	Gravity Factor F <sub>g</sub>		Ten	Flowing nperature Factor F <sub>ft</sub>	Deviation Factor F <sub>pv</sub>		Metered Flow R (Mcfd)	v GOR (Cubic Fe Barrel)	Flowing ' Fluid ' Gravity : G <sub>m</sub>	
				. 11			· > .	<del></del>			-			
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS $(P_a)^2 = 0.207$ $(P_c)^2 =$ $(P_w)^2 =$ $(P_d)^2 =$ $(P_d)^2 =$														
(P <sub>c</sub> ) <sup>2</sup> - (F			(P <sub>w</sub> ) <sup>2</sup>	Choose formula 1 or 2:		LOG of formula 1. or 2. and divide by:		Backpressure Curve Slope = "n" or Assigned Standard Slope		n x LOG		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
			1. T. O. S.	234 1					.,,				11.15	
: <del>)</del> )			,	*****	<u> </u>	+4. ;		D-E						
Open Flor	<u>~</u>		All at the t	Mcfd @ 14.6	is psia			Deliverab	ility		· · · · ·	Mcfd @, 14.65 psi	<u>a</u>	
			authority, on b	report is true	1 / 1 / 2	·	1	9. 1 5 4 -	all.	o make the	Noven	yn,	s knowledge of , 20 /3 KCC WICHITA	
			For Commissi	on			-	-			Char	ked by		

and the second s	in the second of	en en en skille ekkiriler i Service. Gereke	ili se estado dil Trase de Pagario. Se	
0 <b>00</b> 000 100000		EPOLIT		e settingen kein Literatur
I declare under penalty of perju	ry under the laws of the	ne state of Kansas t	hat I am authorized t	o request
exempt status under Rule K.A.R. 82-	3-304 on behalf of the o	pperator Priority Oil	& Gas LLC	·
and that the foregoing pressure info		A		true and
correct to the best of my knowledge	and belief based upon	available production	summaries and leas	se records
of equipment installation and/or upor	n type of completion or	upon use being mad	e of the gas well here	in named.
I hereby request a one-year exe	mption from open flow	testing for the Raile	2-24	
gas well on the grounds that said we		AND THE RESERVE OF THE SECOND	2 <b>6 91</b> 11 <sub>1</sub> - 2	\$ 1 444 1 4 4 5 1 2 4 5 5
(Check one)		n transfer of a second	en en	is the same of the
is a coalbed meth			if the second second	
	ger lift due to water	er e		
is a source of nat	tural gas for injection in	nto an oil reservoir ur	ndergoing ER	
is on vacuum at t	he present time; KCC a	approval Docket No.	<u> </u>	<del>erri</del> ga a s
is not capable of	producing at a daily ra	te in excess of 250 r	mcf/D	en the
I further agree to supply to the b			cuments deemed by	Commission
staff as necessary to corroborate the	is claim for exemption	from testing.		
	production of the second secon		· · · · · · · · · · · · · · · · · · ·	
Date: _11/7/13	in the second se			
			The second secon	A STATE OF S
	Signature:	Mili-f.	1	
	Title: Bus	iness Manager	U	

## 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.