Form G-2 (Rev. 7/03)

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

									187 B		
v Test Date:		Test Date:	API			API No.	No. 15			67-n	
77/		<u>- 7-3 7</u>		Lease		/5		Well Number		ber	
				THO		PNIC (EAN)		2-8 Acres Attributed			
SF/4		08		35		2/W		320			
eld App Daylor			"Come (			Gas Gathering Connection			Stoom		
	<u></u>				F	Packer Set	at		1111		
Noight		Internal Disc	<u> 238</u>	Sat at		Portorati		TA	<del></del>		
10.5#		4.052		5799		5624		5647		)	
Weight #		Internal Diameter		Set at		Perforations		To A UR			
Describe)		Type Fluid F	roduction			Pump Unit	r Traveling	Plunger? Yes	) No		
	row	WA	Her								
Producing Thru (Annulus / Tubing)						•		Gas Gravity - G			
/ertical Depth(H)			Pressure Taps			20,00		(Meter F	(Meter Run) (Prover) Size		
	,	10 10				· / /	and the special control of the special contro	10 16 1	<b>7</b> \		
Shut in	5 20	<u>∠</u> at ∠()	130	AM) (PM) T	aken	f-6	20/	3 at 10,0	50 (A	M) (PM)	
Started	20	at	(	(AM) (PM) T	aken		20	at	(A	M) (PM)	
		0	BSERVED	SURFACE	DATA			Duration of Shut-	in	Hours	
tatic / Orifice Circle one: Pressure Meter Differential		Flowing Well Head Temperature t				Tubing  Wellhead Pressure  (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )  psig psia		Duration	Liquid	iquid Produced	
erty (inches) Prover Pressure in								(aruoH)		(Barrels)	
	1 1			35#							
		FI	LOW STRE	EAM ATTRIE	BUTES						
Plate Circle one: Press officient Meter or Extension		Gravity		Tomporaturo		j.		t		Flowing Fluid	
Prover Pressure			Factor		ractor		r R (Mcfd)		1	Gravity	
psia		-			-					G <sub>m</sub>	
			ID (DE: 1):=	manu maa	001 6111 5	TIONS					
(P)2=		`	, ,				•	(P <sub>2</sub> )	<sup>2</sup> = 0.20 <sup>2</sup> =	7	
Cr				Backpressure Curve				\. d/	1	Open Flow	
(L°), • (L"),		tormula 1. or 2.		or		n x LOG	LOG	Antilog	Deliverability Equals R x Antilog		
divided by: P <sub>c</sub> <sup>2</sup> - P <sub>g</sub>		and divide p	.s.b.s	Standard Slope					(Mcfd)		
Mcfd @ 14.65 psia				Deliverability			Mcfd @ 14.65 psia				
ned authority, on	behalf of the	Company, sta	tes that he	s is duly aut	horized to	make the	above repo	rt and that he ha	as knowle	edge of	
•				1	′フ・/	day of	IARC	1/	, 2	0/4	
	-p			<del>,</del>	5	1				, ,	
Witness (if a	any)					Carl	For C	Company			
	Circle one:  Meter Prover Pressure psig (Pm)  Circle one: Meter or Prover Pressure psig (Pm)  Circle one: Meter or Prover Pressure psid (Pm)	Circle one:  Meter Prover Pressure psig (Pm)  Circle one: Meter Prover Pressure psig (Pm)  Circle one: Meter Prover Pressure psig (Pm)  Circle one: Meter Obifferential in Inches H <sub>2</sub> 0  Circle one: Meter Obifferential in Inches H <sub>2</sub> 0  Circle one: Meter Obifferential in Inches H <sub>2</sub> 0  Circle one: Meter or Prover Pressure psia  Choose formule 1 or 2: 1. P <sub>c</sub> - P <sub>s</sub> 2. P <sub>c</sub> - P <sub>s</sub> divided by: P <sub>c</sub> - P <sub>w</sub> Mofd @ 14.6	Circle one:  Meter Prover Pressure Press Extension Prover Pressure Prover Pres	Circle one:  Mater Prover Pressure psig (Pm)  Circle one: Mater or Prover Pressure psia  Circle one: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lease  Tutty  Location  Section  Reservoir  Reservoir  Plug Back Total Depth  Plug Back Total Depth  State  Describe)  Type Fluid Production  Concernation  Pressure Taps  Shut in 20/3 at /0.130 (AM) (PM) Total Depth  Started 20 at (AM) (PM) Total Depth  Pressure Taps  Shut in 20/3 at /0.130 (AM) (PM) Total Depth  Started 20 at (AM) (PM) Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Chess H <sub>2</sub> 0 Total Depth  Prover Pressure Differential In Total Depth  Press Taps  Press	Lease Tuttle  Scatton Section TWP 3  Reservoir  And Cod Plug Back Total Depth Sags Weight # Internal Diameter / Set at # 052  Weight # Internal Diameter / Set at # 052  Weight # Internal Diameter / Set at # 052  Type Fluid Production  Whater / Scarbon Dioxide  Pressure Taps  Shut in # 5 20/3 at / 0.130 (AM) (PM) Taken  Started 20 at (AM) (PM) Taken  OBSERVED SURFACE DATA  Flowing Temperature Prover Pressure Psia (Pm) Inches H,0  Flowing Temperature Prover Pressure Prover Pr	Lease  Tuttle  Scatton  Tipe  Reservoir  Res	Location  Section  TWP 5  RNG (EN)  Reservoir  Reservoi	Composition   Composition	Lease   Well Num   Lease   Well Num   Acres Att   SF   Well Num   Stream   Stream   SF   Well Num   SF   Well Num	

I declare under penalty of periury 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 156 01/ \$-615 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. 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: 3-12-2014

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.

KCC WICHITA

MAR 17 2014

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