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

Type Test	t:				(	'See Instruct	ions on Re	everse Side	<b>=)</b>					
Open Flow				Test Date: 12-19-15				API No. 15 - 175 - 21979 - 0000						
De.	liverabil	ly .			165t Dait		5113659	24-11	7.1	NO. 15	5 2.71	) U U U U	•	
Company					Lease						<del></del>	Well N	umber .	
	-E C	KE = K		RATION		<u>G</u>	EISINGE	R4-11					Do 4-11	
County Location Seward \$\frac{1}{2}\frac{9}{2}NW			Section ( )			TWP 31		RNG (E/W) ろいい		Acres Attributed				
Seward \$\frac{5}{2}\frac{3}{2}NW			Reservoir			Gas Gathering Connection			360_					
THIRTY	ا م	E EAS	٠٢		CHESTE	R SAN	D			CP MIDS				
Completion Date				Plug Back Total Depth				Packer S	et at		<del></del>			
11/5/2008				5600				5467						
Casing Size Weight			4/55	Internal D ⊔	Diameter ヮらら゚		Set at Perfo		rations	ns 5472 5495		~		
Tubing Size Weight						Portorations To								
13/8" 4.7#/FF			#/FC	Internal Diameter Set at			open ended			7				
Type Con	npletion			- <u>-</u> -	Type Fluid Production				Pump Unit or Traveling Plunger? Yes / No					
SIN	gle '	<u> 945</u>	/ Tubing)			HER/Land		<u>-</u>				<del></del>	<del></del>	
<del></del>		Annulus	/ Tubing)		% Carbon Dioxide ・ 245				% Nitrogen G B.165%			ias Gravity - G。 ・ 68 ろ		
\ੁ੫ ਰ Vertical D	SING January (H)				Pressure Taps							Meter Run)(Prover) Size		
548							lange				a.		2.067	
<u></u>	<u>'</u>			12/10	15	7:00	(Ringe	<del></del>	12	- 20-夏 20	ات ع		<u>'</u>	
Pressure	Buildup	: Shut	in											
Well on L	ine:	Start	ed	12/20 2	0 <u>(5</u> at	3:00	(AM) (PM)	Taken		20	at		(AM) (PM)	
											-			
				<del></del>		OBSERVE					Duration of	Shut-in	Hours	
Static / Orifice		ı I		Pressure Differential	Flowing	Well Head	,	Casing Wellhead Pressure		Tubing Wellhead Pressure		Liqu	Liquid Produced	
Dynamic   Property	Size (Inche	si   <i>Piov</i>	er Pressure	1	iemperature t	Temperature t		P <sub>t</sub> ) or (P <sub>c</sub> )		(P <sub>t</sub> ) or (P <sub>s</sub> )	(Hours)		(Barrels)	
	<u> </u>	<del>-   -  </del>	sig (Pm)	Inches H <sub>2</sub> 0		<del> </del> -	psig	psia	psig	psla		<del> </del>		
Shut-In				<u> </u>			<i>≅€</i> 79-		660	674.4	24		<u> </u>	
Flow		- }		}		}	No pres	e int Hole	Ma		]			
						FLOW STR	•		<i>)</i> –				_	
Plate Circle one: Press				Gravity Flowing De				eviation Metered Flow GOR Flowing				Flowing		
Coeffiecient		Meter or Prover Pressure psła		Extension	Fac	tor	Temperature Factor	Fa	ictor	Я	(Cu	blc Feet/	Fluid Gravity	
				Pmxh	F	•	F <sub>n</sub>		F <sub>pv</sub> (Mcfd)		E	Barrel)	G <sub>m</sub>	
								1					1	
					•	OW) (DELIV		•				$(P_n)^2 = 0.$	207	
(P <sub>5</sub> )² =		<u>.:                                    </u>	(P <sub>w</sub> ) <sup>2</sup> = _	hoose formula 1 or 2	P <sub>d</sub> =	<del>==</del>		(P <sub>e</sub> - 14.4) +	7	<del></del> :	<del></del>	(P <sub>d</sub> ) <sup>2</sup> =		
(P <sub>c</sub> )² - (	P <sub>a</sub> ) <sup>2</sup>	(P <sub>c</sub> ) <sup>2</sup> -		1. P <sub>6</sub> <sup>2</sup> -P <sub>4</sub> <sup>2</sup>	LOG of	}		ressure Curve ope = "n"	∍ n x	100	}	De	Open Flow Bliverability	
or (P <sub>a</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>		•	2. P.2. P.2		formula 1, or 2. and divide   p 2_ p 2		Assigned		-   " ^ 200		Antilog		Equals R x Antilog	
· · · ·	. d/		d	vided by: P.2 - P.		P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Stan	idard Slope			ļ		(Mcfd)	
	l		ļ											
							<del>                                     </del>		_					
								- <del>-</del>		<del></del> -	<u> </u>			
Open Flo	w			Mcfd @ 14	.65 psia		Delivera	ability			Mcfd @ 14.	65 psia		
The	undersi	gned au	thority, on	behalf of the	Company,	states that h	ne is duly a	authorized	to make ti	he above rep	ort and that	he has kno	wledge of	
		_		d report is tru				21 st	day of	1 \	nber		.20 15	
HID PACES S	iaien il	gront, di	iner odi	a report is thu		=/000100	,,	<del></del> -	,,	$\overline{\Lambda}$	(y) (V)	7	<del></del> '	
										<u> V</u> e		<del>\</del>		
-		-	Witness (if	eny)		For Company \								
			For Commis	ston		<del></del>				Ch	ecked by	KCC	WICH.	
												~~		
												DEC	28 2000	
												·	- 4 4013	

exempt status under Rule K.A.R. 82-3- and that the foregoing pressure infor correct to the best of my knowledge at of equipment installation and/or upon t	nation and statements contained on t d belief based upon available product upe of completion or upon use being m otion from open flow testing for the	this application form are true and tion summaries and lease records hade of the gas well herein named.
is on vacuum at the is not capable of p	r lift due to water al gas for injection into an oil reservoir present time; KCC approval Docket N oducing at a daily rate in excess of 25 at of my ability any and all supporting	lo 50 mcf/D
Staff as necessary to corroborate this  Date:	claim for exemption from testing.	KCC WICHITA  DEC 28 2015  RECEIVED
	Signature: PRESIDE	

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.