Kansas Corporation Commission ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:						(See Instructions on Reverse Side)											
□ ∘	pen Fl	ØW				Tool Dat	•					N- 45					
	elivera	bilty				Test Dat	Φ.				API	No. 15	17	5-20	475	0000	
Compan		ise	r Franc	is Oil	Comp	anv		Ļ	ease Hiti	 -1e	%			<u> </u>	Well	Number	
County				ation	<u>~~,</u>	Section		7	WP	rre	RNG (E	/W)				-28 s Attributed	
	Ser	war	d S	WNE		28		•	345		32W	,				a vittiboted	
Field						Reservoi	ir				Gas Gat		Connect	ion			
			al Ligh	t			nsing				D	CP					
Completi							k Total De	pth			Packer (_				
Casing 9	30	180	Wei	-b-1		Internal C	5900		04			<u>451.</u>	3				
Casing 3	4.5			5.5)52		Set -	at 756	Perio	rations	456	→ To	45	7.0	
Tubing Size Weight				Internal Diameter				Set :		Perforations		736	562 4570		<u>U</u>		
_2.375 4.7					1.9	195		44	507				,•				
Type Cor			escribe)			Type Flui	d Production	on			Pump U	nit or Tra	veling F	lunger? (Ye	s) No		
	rgle																
Producin	ornerg Tuk		nulus / Tubin ~	9)		% Carbon	n Dioxide				% Nitrog	en		Gas	Gravity	- G,	
Vertical D			<u> </u>				Bree	euse T			 -	···			5	/D	
_	7 <i>5</i> (-				Pressure Tape Flange							•	(Me)	ar HUR) (22	(Prover) Size	
				2/17/				<i>।मार्ग</i>	<i>}</i> =			- 1.4		·			
Pressure	Buildu			2/27/1													
Well on L	ine:	i	Started		19 _	at		_ (AM) (PM)	Taken	<u>.</u> .	·	19 _	at		_ (AM) (PM)	
•			·														
			Circle one:	. 1 2			OBSERV	ED SL					0	uration of Sh	iut-in	Hours	
Static / Dynamic		Orifice Meter of		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tiel.	Flowing	Well Head		Casing Wellhead Pressure		Tubing Wellhead Pressure		re Duration		 	Liquid Produced	
Property	inch		Prover Press		,	Temperature t	Temperatur t	* _ (F	(P,) or (P,) or (P,		(P _w) or (P ₁) or (P _e			(Hours)		(Barrels)	
			pany	Inches	η ₂ Ο				SiG	psia	pelg	ps		•			
Shut-in											75			24		•	
Flow			-														
			-				FLOW ST	REAM	ATTR	IBUTES		·····					
Plate			Circle one:	Press		6		Flow								Flowing	
Coefficient (F _b) (F _p) Mcfd		Meter or Prover Pressure psia		Extension √ P _m x H _m		Grav Fact	- 1	Tempe	rature		ation Metere		1		R Feet/	Fluid	
						F,		Fac F		F		(Mcf		1 .		Gravita	
								- <u> </u>		+				1	·	-	
	<u>.</u> l													<u> </u>			
					(C	PEN FLO)W) (DELİ	VERA	BILITY) CALCUL	ATIONS			(F)² = 0).207	
(P _e)² =		<u>:</u>	(P_) ² :		:	₽, ■ .		%	(F	· 14.4) +	14.4 =		:	(F)² =		
$(P_q)^2 \cdot (P_p)^2$ or $(P_q)^2 \cdot (P_q)^2$		(F	ا تر ۱۹ ۲۰ (۹	1. P. 2 - P		LOG of	Γ			ssure Curve ce = "n"	!		7			Open Flow	
				2. P P. z		formula 1. er 2.		-	Of		nxi	rog		Antilog		Deliverability Equals R x Antilog	
				divided by: P2 - P2		and divide by:	P. 2 - P. 2		Assigned Standard Slope		L]		Mold Mold		
				· · · ·						· · ·							
		_			-			+					-		+		
			<u></u> t						··			·					
Open Flow	<i>t</i>			Meld 0	14.65 p	sia		Deli	verabili	ity	,		Mc	d Q 14.65 p	sia		
The u	ndersid	med	authority or	n behalf of th	e Comi	nany etat	es that he i	ie dule	suthor	tred to me	ka tha abo	WA 55550		at ha haa ka	owledge	of the feets	
								_	8			•		et ne nes an			
wiere mare	ın, an	e ma	saud report	is true and o	correct.	Executed	o this the	~	- 11	day of		brua	// 			. 19 <u>201</u> 3	
							·		_		3 Mrs	rt	\mathscr{T}	/ aja	REC	EIVED	
			Witness (if any)					_		1		For Cert	port	MAR	0 4 2013	
V-V-11			For Com	mission						· ·			Checked	l bur	·		
								-						K	CC V	VICHITA	
														• •	~ ~ 1	MILLOW	

I declare under penalty or perjury under the laws of the state of Kansas that tempt status under Rule K.A.R. 82-3-304 on behalf of the operator <u>Kaiser</u>		
d that the foregoing information and statements contained on this application		
e best of my knowledge and belief based upon gas production records and re		
n and/or of type completion or upon use of the gas well herein named.		
I hereby request a permanent exemption from open flow testing for the	Hittle 1-28	
s well on the grounds that said well:		
(Check one)	1	
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 un	dergoing ER	
is on vacuum at the present time; KCC approval Docket No.		
is incapable of producing at a daily rate in excess of 150 mcf	MD .	.9
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te: $\frac{2/28/13}{2}$		i, "
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	ور در	
	e e e e e e e e e e e e e e e e e e e	ar e
OIL m	• •	. :
Signature:	ago	
Title: <u>Production Record</u>	/ A Managon	

Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.