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

lype lest						(See Instruc	ctions on R	everse Sid	10)	<b>.</b>			
= -	en Flow				Test Da	te:			AD	1 No. 45			
Del	liverabilty				1631 Da				AP	! No. 15	29-211	131-00-	
Company	,						Lease			<del></del>	<u> </u>	Well Number	
	Kais	er Fra	inci	s Oil	Co.		Haroe	er				1.	
County			cation		Section		TWP		RNG (E	/W)		Acres Attributed	
	Mort	on		· · · · · · · · · · · · · · · · · · ·	2		<u>32S</u>		41W				
Field					Reservoir.				Gas Ga	thering Conr	nection		
Completio	Rich	field		<del></del>	Morrow			PE					
•	5-7-				Plug Back Total Depth 5132				Packer S				
Casing Si	T		ight			32 Diameter		<del>-</del>	Non				
Casing Size Weight5.5 15.5						Set at 5030			rations	то 5132			
Tubing Size Weight				4.950 Internal Diameter		Set at							
2.375 4.7						995	4990		Fello	rations .	То		
	pletion (C		7.1			id Productio	<u> 4</u> ა	790	Pump Ur	nit or Traveline	Plunger? Yes	o / No	
	Sina	le Gas		•		amati		•	, unip o	III OF HEVOILI	g Fluinger: Tes	5 / INO	
roducing	Thru (Ar	nulus / Tut	ping)	5 .		Carbon Dioxi			% Nitrog	en	Gas	Gravity - G	
` .	Tubi	na		•			• • •	; ;		711		647	
ertical De	epth(H)					Pres	sure Taps	·		<del></del>		Run) (Prover) Size	
	5068				,		lange				(Meter	3 tt	
		Ch. A	9/28	7/10					0/20	1			
Pressure Buildup: Shut in			//V 2	0at	(AM) (PM)	M) Taken 9/29/10			at	(AM) (PM)			
Vell on Lir	ne:	Started		2	0 at		(AM) (PM)	Taken	. ,	20	at	(AM) (PM)	
·					· · · ·	<u> </u>	<u> </u>						
					:	OBSERVE	D SURFAC	E DATA		•	Duration of Shu	t-in Hours	
Static /	Orifice	rice i		Pressure Flo	Flowing	Well Head	Casing		Tubing Wellhead Pressure (P <sub>e</sub> ) or (P <sub>c</sub> )			1	
Dynamic	Size	ize Prover Press		ifferential in		Temperature	Wellhead Pressure				Duration (Hours)	Liquid Produced (Barrels)	
Property	(inches)	ches) psig (Pm)		ches H <sub>2</sub> 0	t	t	P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )						
Shut-In					:		parg	psia	psig	psia			
			·	127 4.4	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	60	1	24	-:	
Flow											•		
						FLOW STR	EAM ATTR	IBLITES	<del></del>			<u>-</u>	
Plate		Circle one:		0				1			<del></del>		
Coeffiecie		Meter or		Press Grav Extension Fact			Flowing emperature		ation Metered Flow			l Eluia	
(F <sub>e</sub> ) (F <sub>p</sub> ) Mcfd	Pro	Prover Pressure psia		P <sub>m</sub> xh	F	1 .	Factor		ctor	R (Mcfd)	(Cubic Fo	Gravity	
141010					<u> </u>		Fn		F <sub>pv</sub> (Mcfd)			G <sub>m</sub>	
					ľ			1					
			481	·	(ODEN EL	OW) (DELIVI	EDADU ITV						
c)2 =		(P_)²				311) (DELIVI				•		)2 = 0.207	
<u>e'                                    </u>	<del></del> :	(' w)'	· · · · · · · · · · · · · · · · · · ·	formula 1 or 2:	P <sub>a</sub> =		T	° <sub>c</sub> • 14.4) +	14.4 =	<del>:</del> ;	(P <sub>d</sub>	)2 =	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub>	)² (F	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P2 - P2 L			Backpressure Curve Slope = "n"		-4			Open Flow	
or (P <sub>r</sub> ) <sup>2</sup> - (P <sub>r</sub>	\2			2. P. P. P. 2		formula 1. or 2.		or	n x LOG		Antilog	Deliverability Equals R x Antilog (Mctd)	
,, 5, 7, 9	<b>'</b>   ·			ру. Р. <b>? -</b> Р.?	and divide p 2 . p 2 .		Assigned Standard Slope						
	1				1.		<del>                                     </del>		<del>                                     </del>		<del></del>		
<del>·                                     </del>													
			<u> </u>		:					ļ	•		
en Flow			M	ofd @ 14.6	S nsia	· · · · · · · · · · · · · · · · · · ·	Deliverabi	ility		<del></del>	4-44 @ 44.05	·-	
								<del></del>			Acfd @ 14.65 ps		
The un	dersigne	authority,	on beha	alf of the	Company, s	tates that he	is duly au	thorized to	make the	above repor	t and that he ha	as knowledge of	
						. Executed I		10		Novemb		20 10	
			- · <b>- p</b>					. <u></u> .		' ' '	4		
						٠,	4.4		T/1/1	ut r	Tarin	DECEN/ET	
		Wilness	(if any)						- 1 4 4	For	отругу	NLUCIVED	
		En.Co.	nmission								/	MOVE 2 2 20	
		Fulcon	······························							Check	red by	11-77-	
												11 - 1-4	

I declare under penalty of perjury 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 <u>Kaiser Francis Oil Co.</u> 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.  I hereby request a one-year exemption from open flow testing for the <u>Harper 1-2</u> 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
staff as necessary to corroborate this claim for exemption from testing.
Date:
Signature: Robert Major
Title: <u>Production Records 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 3,1 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.