## Kansas Corporation Commission ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	it:					(See Instruc	tions on Rev	erse Side	y	•				
	pen F	low			Test Date	n.			451	N- 46				
	eliven	abilty			lest Date	B.			API	No. 15 ハンく	5-0009	n - ( )('	TT	
Company	y j	Kais	er Franc	is Oil Co	mpany		Lease Harpe	er J.(	· ·		, 0007	Well Number		
County	Clark NWSE			Section 9		TWP 34S		RNG (E/W)		•	Acres Attribut	ted		
Field Harper Ranch				Reservoi				Gas Gath	ering Connecti	on	<del></del>			
Completi	on Da	ate .			Plug Bac	k Total Depti	<u>.</u> 1	<del></del>	Packer S			<del></del>		
	0/2	6/5		<u>-</u> .			00			5423				
esing S	siže ′ Weight 17.Ď				internal Diameter 4-892		Set at		Perfo	rationá <i>EU</i> つ	7 5469			
. 5 ubing Si				Internal Diameter		5565 Set at		Perfor	543	/ To	3767			
2.0	D 4.7		_	1.995		5423					_			
			escribe)		Type Flui	d Production	]		Pump Un	it or Traveling P	'lunger? Yes (	(No)		
5) r			rulus / Tubing	· · · · · · · · · · · · · · · · · · ·	% Carbo	Dioxide			% Nitroge	nn .	Gas Gi	ravity - G		
Tub:	ing	·								,		, -,		
ertical D							ire Tape	,			(Meter	Run) (Prover)	Size	
54	5			Jan L.	<del> </del>	<u> </u>	ipe		,	-				
ressure	Build	up:	Shut in $\underline{}$	<i> 24 11</i> 18		<del> </del>	(AM) (PM) T	aken	7/25/	<u>//</u>	at	(AM) (	PM)	
/ell on L	ine:	, (	Started	19	at		(AM) (PM) T	aken	<u> </u>	19 _	at	(AM) (	PM)	
·	-			· · · · · · · · · · · · · · · · · · ·				<del></del>			<del></del>			
			Circle one:	Pressure .	-	OBSERVE	D SURFACE		, .		uration of Shut-	<u>-in</u>	Hou	
Static./ ynamic	-	rifice Metero		Differential	Flowing Well Head		Casing Wellhead Pressure		Tubing Wellhead Pressure		Duration : Liquid P			
roperty	inc	Prover Pres		in (h)	t	1	`   (P) w (P) w (		(P <sub>e</sub> ) or	(P <sub>1</sub> ) or (P <sub>e</sub> )	(Hours)	(Sarrets	(srsmers)	
hut-In								,	60		24	1		
Flow	,				· .			<del>,</del>		-		<del> </del>		
1			<u>.</u>	!		FLOW STR	EAM ATTRIE	UTES		<u> </u>	•	<u> </u>		
Plate			Circle one:	Press	6		Flowing					Flo	wing	
Coefficcient (F <sub>a</sub> ) (F <sub>a</sub> )		Meter or Prover Pressure		Extension	Grav Fac	tor T	mnerature i		ation ctor	Metered Flow R	GOR (Cubic Fe	MBV	luid zvity	
Mofd			psia	√ P <sub>m</sub> x H <sub>m</sub>	F		F.	F	••	(Mcld)	Barrel)	G.		
												•		
		·			(OPEN FL	OW) (DELIV	ERABILITY)	CALCUL	ATIONS			• • • • • •		
)² =		:	(P_)² =	<u>.</u> ;	P <sub>4</sub> =			• 14.4) +		:		<sup>2</sup> = 0.207 <sup>2</sup> =		
		<u> </u>	1	Choose formula 1 or 2:	1		Backpress			r 7 i		Open Flo		
(P <sub>e</sub> )z - (P <sub>e</sub> )z or (P <sub>e</sub> )z - (P <sub>e</sub> )z		(P <sub>e</sub> )*- (P <sub>u</sub> )*		1. P.*-P.* 2. P.*-P.*	LOG of formula 1, or 2.		Siope = "n"		n x LOG		Antilog	Deliverabi	Deliverability Equals R x Antilog	
				divided by: P.I.P.I	and divide pz.pz		Assigned Standard Slope					Mold Mold		
•		Ī					1	•						
				<u></u>	+			<del></del>			<del></del>	<del> </del>		
			i pala Deliverability			<del> </del>	Mcfd @ 14.85 psia							
pen Flov	<u> </u>		<del> , :-</del>	Mcfd <b>Q</b> 14.6	o pala		Deliverabilit	<u>/</u>		MC	10 G 14.05 psi	<u> </u>		
The u	ınden	signed	authority, on	behalf of the Co	empany, sta	tes that he is	duly authoriz	ed to ma	<b>A</b>	1 /	nat he has know	-		
ited then	ein, s	ind tha	at sald report	e time sind colle	ct. Execute		<u>27</u>	_ day of	) VC	70ber		, 49 💆	:0[/	
						REC	EIVET _	15	bert	77a	nev			
			Witness (	l any)		IAN	1 7 2012			for Ca	hpany			
	<del></del>		For Comm	rission		3/1/1				Checks	ed by			

**KCC WICHITA** 

xempt status under nd that the foregoi	Rule K.A.R. 82-3	3-304 on béhalf and statements	of the ope contained	rator	Kaise	r Franci on form are	в 011	Company	у
e best of my know	riedge and belief	based upon g	as produc	tion rec	ords and	records of	equipn	nent insta	ılla-
on and/or of type o	ompletion or upo	on use of the g	as well he	erein na	med.				
I hereby request	a permanent exe	emption from op	en flow te	sting for	the	Harper	J.C.	1-9	
as well on the grou	•				•	**			•
		3					· .		x %
(Check of	-	ana producer							,
لسا	s a coalbed meth		ictor						`
	s cycled on plung			s an all	·	undoraoloa	ED.	•	
	s a source of nat						En		, <del>-</del> ;
رــــــ <u>ا</u>	s on vacuum at t						,	المنطب المنطب المناسبة	
X	s incapable of pr	roqueing at a da	шу гасе п	1 excess	3 OF 130 II			e em armonado de re	
							• •	<b>™</b> 1 + 6	. Ан - ч -
			•				•		. برند من ا م
, .	)						ŧ		. AT
ate:	///						• .		
/. /		,	•	•			<b>.</b> .	* .	underfor and
	٠,	•					. 1964		,
							~		
	-	Ÿ	•			,		en e	
t		Signature	e: 1	when	t. 2	Taxin			>11
			e:			ecords Ma			

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.