Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:				(See Instructions on Reverse Side)										
Open Flow														
	eliverat	ilty			Test Da	tes			API	No. 15	رسونه در سد	c . .		
Compan						·	Lease				5-2155			
		ser Fr	ancis	Oil Com	pany			uner		•		Well N 1-1	lumber o	
County Location			Section	· · · · · · · · · · · · · · · · · · ·	TWP		RNG (E	/W)			Attributed			
Seward NW NE			18		33S		31W		·					
Field				Reservo		Gar			hering Conne	ction				
Hugoton Completion Date				~~~~	CI G FOI			DCF						
8/20/96					2798	un.		Packer S	set at 5/9	,				
Casing Size Weight					Diameter	Set at			rations	To				
4.5 10.5			4.0	52	2849					264	4			
Tubing Size Weight				Diameter	Set at		Perfo	rations	To					
2.375 4.7 Type Completton (Describe)				195		2519								
	inal		,		i ype Fiu	id Production		•	Pump Ur	it or Traveling	Plunger? Yes	/No)		
		Annulus /	Tubing)		% Carbo	n Dioxide			% Nitroge	<u> </u>	Gas G	aravity -	<u> </u>	
7	ubir	14_		,								,	- 1	
Vertical D							ure Taps				(Meter	Run) (F	rover) Size	
	<u> 260</u>	2				Flange						2		
Pressure	Buildup	: Shut in	4/	<u> 3/12 18</u>	at		(AM) (PM)	Taken	4/4/	12 19	at		/AM) /PM)	
Well on L	ine:	Started	•	,					//		at			
							(AM) (FM)			19	at		(AM) (PM)	
	_				-	OBŞERVE	D SURFAC	E DATA			Duration of Shu	t-in	Hours	
Static /	Orific	rifice Chair one:		Pressure	Flowing	Well Head			T	ubing	DOI GROW OF GROW	1		
Dynamic Property	Size inche	Pmuse	iterox Pressure	Differential in (h) Inches H _s 0	Temperature t		(P _w) or (P _i) or (P _q)		Welfhead Pressure (P _w) or (P _t) or (P _e) polic pela:		Duration (Hours)		Liquid Produced (Barrels)	
		· F	elg:			,	pelg pela				(1.00.0)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Shut-In									7.5		24			
Flow					· · ·						<u></u>	+		
		·		<u> </u>		FLOW STR	BAM ATTE) ABIOTEO	L	<u> </u>		٠		
Plate		Circle one	. 1			FLOWSIA		IIBO I ES	- 1	·				
Coefficient (F _a) (F _p) Mcfd		Meter or Prover Pressure pela		Press Extension	Grav Faci	· •	Flowing emperature		etion Metered Flow etor R (Mcfd)		GOR (Cubic F		Flowing Fluid	
				√ P _m x H _m	F,	,	Factor F _{ft}	F			Barrel		Gravity	
					+		11						G.	
					<u></u>									
				•	(OPEN FL	OW) (DELIVI	ERABILITY) CALCUL	ATIONS		· (P)² = 0.2	107	
P _e }2 =		: (1	P _#) ² =	· · · · ·	P,=	%	4 (1	P _c - 14.4) +	14.4 =	:) ² =		
(P _e)3 - (P))2	(P_)*-(P_		1. P. P. P.	LOG	Γ		ssure Curve		Γ٦		0	pen Flow	
or (P _a)=- (P	- 1	1		2 P. P.	lormula		Slope		nxu	og	Antilog	Dei	Deliverability	
(F _*)*- (F	,)	!		nd by: P. P. 1	and divide by:	Pz.Pz	Assigned Standard Slope					Edner	Equals Fl x Antilog Mcfd	
		_										†		
	+			- 	 		}				* *	} -		
	<u> </u>						<u> </u>					<u> </u>		
Open Flow McId @ 14.65			psia		Deliverability		Mcfd @ 14.85 pela							
The u	ndersion	ed authori	ty, on be	half of the Co	mosny, stat	es that he is	duly author	rized to mel	ce the sho	VA report and	hat he has know	ularios -	d the feets	
					*		28	,		,	THE CHECKEN			
ated therein, and that said report is true and corre				R EXOCUTO	o th is ths	_ day of		+ cornary			RECENT			
								150	W	7/a	new			
		· WI	tness (if any	<i>(</i>)		_		7-		/For Cy	Inpeny	MAI	04 2013	
		Fo	r Commissio	en .			-			Check	ki by	700	MICHITA	
											- -	(N.E.J.	1252 DE 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

nd statements conta	ained on this applica	Na- fame and Amis -		
	roduction records an	d records of equipn	nent installa-	
•		Bruner 1-18		
	w testing for the	Bruier 1-10		
oli:		•		
in the second se	* * *			
ane producer			*	
ger lift due to water	,	,	·	
ural gas for injection	n into an oil reservoi	r undergoing ER	·	
he present time; KC	C approval Docket	No		
oducing at a daily n	ate in excess of 150	mcf/D	and in the first of the second	
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	<i>:</i>		e de milit the red anners (c.)	
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Signature:	1 soprest	Maran		
ÇIYI IQLUI G	· 1 / / // //			
	emption from open fidentials: ane producer per lift due to water ural gas for injection he present time; KC	emption from open flow testing for the entire producer ger lift due to water ural gas for injection into an oil reservoir the present time; KCC approval Docket I adducing at a daily rate in excess of 150	an use of the gas well herein named. Importion from open flow testing for the	an use of the gas well herein named. Impution from open flow testing for the

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.