Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Te	st:					(See In	struc	tions on Re	verse Sid	e)					
□ ∘	pen Fle)W													
	eliveral	oilty.			Test Dat	e:		•		API	No. 15	11	5 A J	A	* 50
Company								•		· · · · · · · · · · · · · · · · · · ·	Ud	5-16	106		0-00
Compan Ka	• .	Francis	Oil	Compan	v	٠.		Lease Harpe:	r		•			Well N	lumber -7
County			cation	· Octopoda	Section	·		TWP	<u> </u>	RNG (E	M)				Attributed
•	lark			•	7			345		21W	, , , ,		•	70.63	VIIIIOGIAG
Field		 		·····	Reservo	ir .					hering Conn	ection			
Ha	arper	Ranch			Morr	OW .				DCF)				
Complete				-	Plug Bad					Packer S					
	/27/6			 		54					None				
Casing S			eight		Internal Diameter 4.092			Set at 5494		Perforations		5378 To		F700	
Tubing S			<u>9.5</u> eight			Diameter				Dorfo		3/8		<u>538</u>	9
-	.375		4.7			95		Set a 538		Репо	rations '		То		
		n (Describe)	7.1		Type Flu		ction			Pumo Ho	it or Travelin	a Pluncar?	Vec	1.615	
	inal				1,00,110			٠.		r unip or	at Of Travelli	y munger:	163	, (40)	1
		(Annulus / Tub	ing)		% Carbo	n Dioxide):			% Nitroge	en .		Gas G	ravity -	G.
'Tu	ıbing										•			•	- 3,
Vertical D)				Pr	essu	re Taps				· · · · · · · · · · · · · · · · · · ·	(Meter	Run) (f	Prover) Síze
. 53	884				•		F	Pipe		•.				4	·
Proceura	Auildin	o: Shut in	4/19	8/10 19					Tales as	4/19/	10	at			/AAA /BAA
		s. Shqeire	-/	•						///	. **				(AM): (PM)
Well on L	ine:	Started		19)at	*		(AM) (PM)	Taken		19	at _	· ————————————————————————————————————		(AM) (PM)
	-	····				 					- 				
,	, .	l Girata a	-1. T			OBSEF	RVE	SURFACE		· ·		Duration	of Shu	l-in	Hours
Static:/	Orific	Mater		Pressure Differential	Flowing	Well He		Casi Wellhead 9		1	ubing Id Pressure	· Durat	ion:	Lieu	id Produced
Dynamic Property	Size	Prover Pre		in (h)	Temperature t	Temperat	ture	(P,) or (P,			(P _t) or (P _c)	(Hou		li .	(Barrels)
		psig	<u>.</u>	Inches H ₂ 0				psig	psia	psig	pela				
Shut-In			ľ		<i>i</i>	•	Î	·		120	Ī		24		ľ
Flow												·			•
————— <u>—</u>								 -L		<u> </u>	<u></u>	<u> </u>		.]	لــــــا
-			· · · · · ·			FLOW S	STRE	AM ATTRI	BUTES		··· ·· · · · · · · · · · · · · · · · ·	- P			 ,
Plate Coeffieci		Circle one: Meter or		Press	Grav	•		Flowing:	Devi	ation	Metered Flov	,	GOR		Flowing
(F,) (F,		Proves Prosesson		√ P _x H _y	Fact	or '		mperature Factor		ctor	R (Mcfd)	(Cubic Fe Barrel)			Gravity
Meld		psia		* [m* []* g		•		F.,		F _{ev} (Mo		Dane		" G_	
					,										
	<u> </u>				40000	<u> </u>									L
		,	_		•			RABILITY)) ² = 0.2	207
(P _c)² =		: (P _*)		 :	P _d =		%	(P _e	- 14.4) +	14.4 =	<u> </u>		(P ₄)) ² =	
(P _c)² - (P)2	(P_)2 - (P_)2	1	pz.pz	LOG of	Γ -	٦		sure Curve		[]			0	pen Flow
or (P _e)2- (P	-	· · · · · · ·	1	P2. P2	formula 1. or 2.	Ì) = "n"):	nxL	DG :	Antilo)g		liverability
(P _c)*- (P	· (a)	•	1	doy: P ¹ · P ²	and divide	bîr bîr			gned rd Slope		L J		٠	Equal	s R x Antilog Mcfd
	1		1				-				· · · · · · · · · · · · · · · · · · ·			 	
·	<u>!</u>		1								· · · · · · · · · · · · · · · · · · ·			,	
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Open Flow	lo		N/	ald 6: 14 SI	· oois			Dalinambilia				1-1-1-0-1-1	i		
Spen Lion				lcfd © 14.65	hora			Deliverabilit	¥/			Acid @ 14.	os psi	4	
The u	ndersig	ned authority,	on beh	alf of the Co	mpany, stat	es that h	e is c	duly authoriz	ted to mai	ke the abo	ve report and	that he ha	ıs knov	vledge (of the facts
tated there	ein, and	that said repo	rt is tru	e and corre	ck Execute	d this the	ie_	18	day of	Nov	ember		•		19 2010
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·			^{د تا د} د الدو س					; ;	75	Vhyl	1/10	w		REC	EIVED
		Witnes	is (if any)						J		/ Fgf 6	iompany		NOV	9 9 9040
		For Co	mmission	·			•	_			Char	ked hu		MA	<u>2 2 2010</u>

exempt status under Rule K.A.R. 82 and that the foregoing information			r Francis	Oil	Company	-
the best of my knowledge and bel			ia records o	equipi	non molana	
tion and/or of type completion or u			Harper	1-7		
I hereby request a permanent e		w testing for the				-
gas well on the grounds that said	well:				•	
10t 1						
(Check one)	ethane producer			•	1.0	• .
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	unger lift due to water	. into an all recenso	ir undorgoin	- ED	•	
	natural gas for injection			y En		.24 ,
is on vacuum a	it the present time: Kt.	L approval Dockel				
	at the present time; KC	•	· .	,	11 (11)	
	producing at a daily ra	•	· .	•		ي.
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is incapable of	producing at a daily ra	•	mcf/D	ager		-

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 thought it was a verified report of test results.