KCC WICHITA

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:					(See In	structions	on Re	verse Side	e)					
Open	Flow										77 00500	∞ ~	~ ~	
Deliverability			Test Date;						I No. 15 = ()	77-20500 ~	\mathcal{O}	∞		
Company Or						. Le	ase					Well N	umber	
	ısho	re LLC				Newber	ry /	4 #2 .						
County			ion	Section								Acres	Attributed	
Harper SE NW NE		V NE							thering Con	nection				
Spivey Gnabs			Reservoir Miss					Pione		nection				
Completion (-			Plug Ba	ck Total	Depth				Set at	· · · · · · · · · · · · · · · · · · ·			
12/7/78			4403											
asing orze weld		it	internal Diameter			Sei ai		1-8110	пацопа					
1-1/2 10.5) ~~~~~~	Internal Diameter				constant to the	open I	hole 440	3-4409				
oing Size Weight		۱۲	Internal Diameter				ai	Perto	rations	. 10				
2-3/8 Type Completion (Describe)				Tupo Child Drodustics						Pumo Hair or Traveting Plunger? Yes / No				
single (oil & gac)) crīi	Type Fluid Production Criide oil & caltwater						n/II				
Single (Oil, & .gas) Producing Thru (Annulus / Tubing)			<u>)</u>	% Carbon Dioxide					Pump Unit or Traveling Plunger? Yes / No p/u % Nitrogen Gas Gravity - G, (Meter Bun) (Prover) Size					
annulu	Ś		~.	.5							•			
rtical Depti	 n(H)					Pressure 7	Γaρs				(Mele	r Run) (F	rover) Size	
essuro Buil II on Line:											ai 3:20			
***************************************				-	OBSE	RVED SU	RFACF	DATA			Duration of Shu	ıt-in <u></u>	Hours	
Junio /	itie-	Сисів она:	Pressure	F	T		Casi		Т	gniau				
	ilice ize	Mater	Differential	Flowing Tamperature	Wall Ha Tempera	We	Wellhead Pressure		Wellhead Pressure (P_n) or (P_n) or (P_n)		Duration (Hours)		o Produceo Barrels)	
ropeny (inches)		Prover Pressu psig (Pm)	re in Inches H ₃ 0	t	1	(P,	(P _w) or (P _s) or (P _c)		psig psia					
ut-in		, 3,7.27						394,4				2		
mr-111					<u> </u>	36) I.	354,4	. p(11 - †	<u>. 10 440</u>	3-4409			
low									•					
			······································	ran vandade en el Aren va ve elle la elle	FLOW	STREAM	ATTRII	BUTES					ı————ı	
Plate Coeffiction (F _u) (F _u) Pr Amera: 1 US		Circla ona: (2 Meter or ver Pressure	Press Extension	ess c D I Gravily		•	Flowing Dev		viation Metered Flow actor R F _{pv} (McId)		GOR (Cubic F	eeV	Flowing Fluid Gravity	
		psia	√ P _m x h								Darrell		G _a	
			···-·											
² <u></u>	:		17/10	OPEN FLY	oM):((ble	LIVERABI %		 CALCULA - 14.4) + 1) :	3.(P) (P.) ² =)7	
	1		haosa tormula 1 or 2:	1	F			sure Curve		10 -1		Ορ	en Flow	
$(P_c)^2 - (P_u)^2$ or $(P_c)^2 - (P_u)^2$)2- (P _n)2	1. P _e ² -P _a ²	l (onnula		130	Slope	? = "n"	n x Lo	og	Antilog	Dali	Deliverability	
			2. P _a ² -P _a ²	1, or 2. and divide	Papi		or Assigned					Equals R x Antilog (Mcfg)		
	ļ	a)	video by: P.2 - P.2	by:	P.2. P.		Standar	d Slope	_	1 -1		 		
				1								ļ		
*	***************************************		des programs to the conservatives to the first the telephone at a											
				1		<u></u>	U-	उप्रयं न				ia		
n Flow			M¢fd @ 14.6	5 psia			/erabilit		*	- 4.1	//cid_@:14.65 ρs	ıd		
The unders	igned	authority, on	behalf of the (Company, st	ales tha	t he is du	ly auth	norized Io	make the	above repor	and that he ha	as knowle	edge of	
		-	f report is true				ገ	14%	ay of	Jan 20	11		0	
		Ŋ	,	3:	× 0	y. *						>		
٠		Milana #									John	M Kel	lev	
gud Tip (₹ 18.	•	Witness (If a	шу)											
		For Commiss	:	and the control was				<u> </u>		Check	ed by	· · · · · · · · · · · · · · · · · · ·	RECEIV	
	`;			_									AM 4 0	
			, 1 2	J	i e Ujer	*			-4			· J	AN 19	

	rjury under the laws of the state of Ka 2-3-304 on behalf of the operator	Omahayaa II C						
and that the foregoing pressure in	nformation and statements contained	on this application form are true and						
correct to the best of my knowledg	e and belief based upon available pro	oduction summaries and lease records						
of aguinment installation and/or up		ng made of the gas well herein named.						
gas well on the grounds that said v	well.							
gas well on the grounds that said i								
(Check one)								
	is a coalbed methane producer							
	unger lift due to water							
i	natural gas for injection into an oil rese	ervoir undergoing ER						
	t the present time; KCC approval Dock	•						
	of producing at a daily rate in excess							
is not capable to	or producing at a daily rate in energy							
I further agree to supply to the	a best of my ability any and all suppor	rting documents deemed by Commission						
	this claim for exemption from testing.							
stall as necessary to corroborate	this claim for exemption from tooting.							
1/11/11		•						
Date:								
•								
٠								
	Signature:John M	Kelley						
	<u> </u>							
	Title: owner/ope	rator						

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 31 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.