KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	t:				((See Instructions on Reverse Side)								
Open Flow					Tank Dak-	Tool Date:								
Deliverabilty						Test Date: 02/12/2015 - 02/13/2015				API No. 15 15-0 47 -20,274 - 000 l				
Company F.G. Holl Company, LLC						Lease WALKER				Well Number 1-10				
County Location Stafford N/2 NE SE				Section 10				RNG (E	(₩)	Acres Attributed				
Field Macksville					Reservoir Herrington-Krider				hering Conn Energy	ection				
Completion Date 05/20/1994				Plug Baci 2092'	Plug Back Total Depth 2092'			Packer 8 None	Set at					
Casing Size 4-1/2"			Weigh 10.5#		Internal E	Internal Diameter		Set at		rations 3' - 2004'	То			
Tubing Size 2-3/8"			Weigh 4.7#	t	Internal E	Internal Diameter		Set at 2072'		rations	То			
Type Completion (Describe) Single (Gas)					Type Flui	Type Fluid Production SW			Pump Unit or Traveling Plunger? Yes / No Pumping Unit					
Producing Thru (Annulus / Tubing) Tubing					% C	% Carbon Dioxide			% Nitrog	en	Gas Gr	Gas Gravity - G		
Vertical D	Pepth(F	i)				Pressure Taps Flange					(Meter	Run) (Pr	over) Size	
Pressure Buildup: Shut in 02/12/ 2					, 15 at 8:00 (AM) (PM)				20		(AM) (PM)		
Well on Line: Started 02				13/2	3/ 20 15 at 8:00			(AM) (PM) Taken 02/13/			15 at 8:00	(AM) (PM)	
												Hours		
Static / Dynamic Property	mic Size		Circle one: Meter Prover Pressu psig (Pm)	Pressure Differential re in Inches H ₂ 0	Flowing Well Head Temperature t		Casing Wellhead Pressure (P_w) or (P_1) or (P_c) psig psia		Tubing Welihead Pressure (P _w) or (P ₁) or (P _c)		Duration (Hours)		l Produced Barrels)	
Shut-In	ut-In		poig (:,	110100 1120				psia	psig O	psia				
Flow							10		0					
						FLOW STR	EAM ATTRIE	UTES						
Plate Coeffiecient (F _b) (F _p) Mofd		Circle one: Meter or Prover Pressure psia		Press Extension	Fact	Gravity Te Factor F _g		Deviation Factor F _{pv}		Metered Flov R (Mcfd)	v GOR (Cubic Fe Barrel)		Flowing Fluid Gravity G _m	
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P_0) ² = 0.207 (P_0) ² = : P_d = % (P_0 -14.4) + 14.4 = : $(P_d)^2$ =														
	1			!:	Backpressure Cup					(· a/	Γ			
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P _c) ² - (P _w) ²		 P_c² - P_c² P_c² - P_c² divided by: P_c² - P_c 	ana aivide		Slope Slope Assig		n x	roe	Antilog	Deli Equals	Open Flow Deliverability uals R x Antilog (Mcfd)	
Open Flor	w	Mcfd @ 14.65 psia					Deliverability			Mcfd @ 14.65 psia				
		-					•		o make th	•	ort and that he ha		•	
ine racts s	iated t	nerei	n, and that sa	aid report is tru				1		/	oveness Mpanjo		. <u>15</u> .	
			Witness (i	(any)			VICHIT.			For	Company			
			For Comm	ission		FEB 1	ਲ 2015 –			Che	cked by		· · · · · · · · · · · · · · · · · · ·	

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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.