KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:			0	See Instruct	ions on Re	verse Side)				
Open Flow			Test Date:				API No. 15				
Deliverability			8/25/11	8/25/11				15-185-20992-00-00			
Company Oil Producers,I	Lease Graybill			l			Well Number 1				
County Stafford	•						RNG (E	W)	Acres Attributed		
Fletd Farm.	Reservolr Miss./Ki	nderhook		Gas Gathering Co Lumen		hering Conn	ection				
Completion Date 1/11/80			Plug Back 4267	k Total Dept	ħ		Packer S none	Set at			
Casing Size Weight 4.5			Internal Diameter		Set at 4300		Perforations 4208		то 4252		
Tubing Size 2.375	Weight		Internal Diameter		Set at 4227		Perlo	rations	То		
Type Completion (Describe) single			Type Fluid Production oil/water					nit or Traveling	Plunger? Yes / No		
Producing Thru		% Carbon Dioxide			% Nitrogen		Gas Gravity - G				
annulus								·			
Vertical Depth(H) Pressure Taps (Meter Run) (Prover) Size											
Pressure Buildup	: Shut in 8/2	24 20	11 at 10	0:30AM	(AM) (PM)	Taken_8/	25	20	11 at 10:30A	M(AM) (PM)	
Well on Line: Started											
OBSERVED SURFACE DATA Duration of Shut-in 24 Hours											
Static / Onlice Meter Differen		Pressure Differential	Flowing Well Head		Casing Wellhead Pressure		Tubing Wellhoad Pressure		Duration	Liquid Produced	
Property (Inches) Proyer Press		u <i>re</i> in	1emporature Tempera		(P _*) or (P ₁) or (P _c)		(P _w) o	r (P,) or (P,)	(Hours)	(Barrels)	
Shut-In	paig (rin)	THEHES FI ₂ O			98ig 48.0	62.4	psig	psia	24		
Flow										-	
FLOW STREAM ATTRIBUTES											
Plate Coefflecient (F _e) (F _p)	Circle one: Meter or Prover Pressure	Meter or Extension		or	Flowing Devia Temperature Fact Factor F		tor R		w GOR (Cubic Fee Barrel)	Flowing Fluid Gravity	
Mcfd psia		V 'm^''	F _a		F _{ff}	F _p ,		(140.0)	Barron	G _m	
			(0.05)) 5(4								
(P _c) ² =	_: (P _w)² =	• :	P _d =	OW) (DELIVI %) CALCUL P _e - 14.4) +		:	(P _a)² (P _a)²	= 0.207 =	
	-	Choose formula 1 or 2:	LOG or	$\overline{\Box}$	Backpre	ssure Curve				Open Flow	
$ \begin{array}{c c} (P_{\phi})^2 \cdot (P_{\phi})^2 & (P_{\phi})^2 \cdot (P_{w})^2 & 1. \ P_{\phi}^2 \\ or \\ (P_{\phi})^2 \cdot (P_{\phi})^2 & 2. \ P_{\phi}^2 \\ divided by: \end{array} $		2. P2-P2 dwided by: P2-P2	tormula 1. or 2. and divide p 2 _ p 2		Slope = "n" or Assigned Standard Slope		n x LOG		Antilog Deliverability Equals R x Antilog (Mcfd)		
		· · · · · ·		· · · · ·		•					
Open Flow Mcfd @ 14.65 psla					Deliverab	Deliverability Mcfd @ 14.65 psia					
· ·	•				•		_		rt and that he has	• • •	
the facts stated th	erein, and that s	aid report is true	and correct	t. Executed	this the 3	uth .	day of	ugust	 .	20	
	Witness (il eny)			-		_(_/]	211(-	Company	RECEIVED OCT-2-1-201	
For Commission GUM, I TL Checked by								cked by	0CT 2 1 2 01		

KCC WICHITA

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 figure is signed and dated on the front side as though it was a verified report of annual test results.

OCT 2 1 2011