KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test				K	Sae Instructi	ions on He	verse Side,	,					
= '	en Flow Iverability			Test Date				API N	lo. 15)- OO - O			
ompany		perty Servi	ces, Inc.	8-12-12		Lease Barkley	y	10-0		4A	Well Nu	mber	
County Location				Section 16				RNG (E/W) 14W			Acres Attributed 160		
Barber SW NE				Reservoir				Gas Gathering Connection					
Stumph				Mississ	·	L	Unimark, LLC Packer Set at					RE	
Completion Date 08/01/78			4550	Total Dept	П	n		none			SED		
Casing Size Weight 5 1/2 14			Internal Diameter 5**		Set at 4581		Perforations 4506		To 4512	2 /	(0-		
Tubing Size Weight 2 3/8 4.7			Internal Diameter 2"		Set at 4500		Perforations 4500		То 4510		SEP SEP (CC W/		
		Describe)		Type Fluid Water	d Production	ו		Pump Uni	or Traveling	Plunger? Yes	s / No		
Single Gas Well Producing Thru (Annulus / Tubing)				% Carbon Dioxide				% Nitroge		Gas Gravity - G			
Casing				0.121 Pressure Taps				1	0.865	.637 (Meter Run) (Prover) Size			
ertical D 500	epth(H)					sure laps ge Tap				(MBTB)	• •	rover) Size	
ressure	Buildup:	Shut in	8-12 2	o 12 at 11	:30	(AM) (PM)	Taken	8-12	20	12 at 11:30		(AM) (BM)	
Vell on L			2										
Citale one: Pressure						OBSERVED SURFACE DATA Well Head Casing			Duration of Sh]		
Static /)ynamic	Orlfice Size	Provet Press	Differential in	Temperature Tempe		Malhord Presents		Wellhead Pressure (P _w) or (P ₁) or (P _c)		Ouration (Hours)		Liquid Produced (Barrels)	
roperty	(inches	psig (Pm)	Inches H ₂ 0	1	ι	palg	psla	pelp	pila				
Shut-In						180	194.4	<u> </u>		24			
Flow									1	<u>.</u>			
			т		FLOW STR	REAM ATTR	IBUTES	- 1"	,,	1		т	
Plate Coeffied (F _b) (F	ient	Circle one: Mater or Prover Pressure pela	Press Extension P _m xh	Grav Fac F _e	ler	Flowing Temperature Factor Fn		Deviation Matered Flor Factor R F _{pv} (McId)		w GO (Cubic Barr	FeeV	Flowing Fluid Gravity G_	
		· · · ·	<u> </u>	(OPEN FL	OW) (DELIV	ERABILITY) CALCUL	ATIONS		(F	2,)2 = 0.2	!07	
P _e)" =		(P _u)² =		P _d =		% (1	P _a - 14.4) +	14.4 =			<u>,)</u> =		
(P _e) ² - (ar (P _e) ² - (·	(P _c) ² - (P _w) ³ 1. P _a ² - P _a ² 2. P _a ² - P _a ² divided by: P _c ² - P _w ²		LOG of formula 1. or 2. and divide 9. 2. 10. 2		Backpressure Curve Slope = "n" or Assigned Standard Slope		n v 1	og []	Antilog	De	Open Flow Deliverability Equals R x Antilog (Mcfd)	
Open Flo	Open Flow Mctd @ 14.65 psla					Deliverability			Mafd @ 14.65 psia				
		ned authority, o	on behalf of the		states that h		<u>-</u>	to nake the	e above repo	ort and that he	has know	viedge of	
	_	· ·	said report is true					- 1	EPTEMBE			20	
								1/					
		Witness	(if any)				6	<i>y</i>	For	Company			
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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 catendar 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.