KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	t:				(See Instruc	ctions on Re	verse Side)			
Op	en Flow				Test Date	٠.			ΛDI	No. 15		
De	liverabilt	1			11/10/13		٠			191-22452 -	0000	
Company AGV Co		•					Lease Miller				A-1	Well Number
County Sumner		Loca 1800 F	tion SL / 660	FWL	Section 7		TWP 32		RNG (E	W)		Acres Attributed
Field Love Th	ree				Reservoir Elgin	r			Gas Gat AGV	hering Conn	ection	
Completic 2005	on Date			-	Plug Bac 3014	k Total Der	oth		Packer S	Set _, at		
Casing S 4-1/2	ize	Weig 10.5			Internal [Diameter	Set 301		Perfo 249	rations ·	To 2499	
Tubing Si 2-3/8	ize	Weig	ht		Internal [Diameter	Set 252		Perfo	rations	То	
Type Con Single	npletion	(Describe)			Type Flui Water	d Production	on .			nit or Traveling	Plunger? Yes	/ No
Producing Annulus		Annulus / Tubi	ng)		% C	Carbon Diox	ide		% Nitrog		Gas G	ravity - G _g
Vertical D						Pres	ssure Taps				(Meter	Run) (Prover) Size
	Buildup:	Shut in11	/10	20	13 at		(AM) (PM)	Taken_11	/11	20	13 at	(AM) (PM)
Well on L	ine:	Started		20) at		. (AM) (PM)	Taken		20	at	(AM) (PM)
				-		OBSERVI	ED SURFAC	E DATA			Duration of Shut	t-in 24 Hours
Static / Dynamic Property	Orifice Size (inches	Prover Pres	Diff Sure	essure erential in nes H ₂ 0	Flowing Temperature t	Well Head Temperature t	Wellhead (P _w) or (F	Pressure	Wellhe	ubing ad Pressure (P ₁) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)
Shut-In				2			100.5	psia	psig	psia	24	
Flow												
					· · · · ·	FLOW ST	REAM ATTR	RIBUTES	1			
Plate Coeffiect (F _b) (F Mcfd	ient	Circle one: Meter or Prover Pressure psia	Ext	ress ension P _m xh	Grav Fact	tor	Flowing Temperature Factor F _{f1}	Fa	ation ctor :	Metered Flow R (Mcfd)	w GOR (Cubic F Barrel	eet/ Fluid
												400000000000000000000000000000000000000
					(OPEN FL	OW) (DELI\	/ERABILITY) CALCUL	ATIONS		(P _a)2 = 0.207
$P_c)^2 = _{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_$		(P _w) ²		<u> </u>	P _a =		% (I	^P _c - 14.4) +	14.4 =	 :	(P _d)2 =
(P _c) ² - (F	•	(P _c) ² - (P _w) ²	1. P	mula 1 or 2: 2 - P _a ² 2 - P _d ²	LOG of formula 1. or 2. and divide	P.2 - P.2	Slo As	essure Curve pe = "n" - or signed	n x	og	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
			divided by:	Pc-Ps	by:		Stand	lard Slope				(Moto)
Open Flov	w		Mcf	d @ 14.6	55 psia		Deliverat	oility	•		Mcfd @ 14.65 ps	sia
	-	•					•		N	•	ort and that he h	J
ne facts si	tated the	rein, and that	said repo	rt is true	and correc	t. Executed	this the	ntci	day of N	ovember -	71	, ₂₀ <u>13</u> .
		Witness	(if any)		•		-		٢٧	For	Company	CC WICHI
		For Com	mission	•			-			Che	cked by	NOV 18 2013

(Check	one)
	is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D at to supply to the best of my ability any and all supporting documents deemed by Commissing to corroborate this claim for exemption from testing.
otaff as necessar Date: 11/15/13	to corroborate this claim for exemption from testing.

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.