## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:			(-	See Instruc	tions on Rev	verse Side	)			
Open Flow			Test Date	):			API	No. 15		
Deliverabi	lty		08/26/13	3		•	15-0	95-20544-0	00-00	
ompany /OOLSEY OF	PERATING CO	OMPANY, LLC			Lease SPRAG	UE			1	Well Number
ounty Location INGMAN NW NW NE			Section 13		TWP 30S			<b>N</b> )	Acres Attributed	
<sup>eld</sup> ESSENGER	Reservoir MISSISSIPPIAN				Gas Gathering Connection WEST WICHITA GAS GATHERING					
Completion Date 9/28/83			Plug Back Total Depth 4103				Packer Set at NONE			
asing Size Weight .500 10.50			Internal D 4.052	Diameter	Set at 4104		Perforations 4093		то 4097	
Tubing Size Weight 2.375 4.70			Internal D	Diameter	Set at 4104		Perforations OPEN		То	•
pe Completion	Type Fluid Production WATER				Pump Unit or Traveling Plunger? Yes / No PUMPING					
oducing Thru	(Annulus / Tubir	ng)		arbon Diox	ide		% Nitroge		Gas Gr	avity - G <sub>g</sub>
ertical Depth(H	)			Pres	ssure Taps				(Meter	Run) (Prover) Size
essure Buildup	o: Shut in _08	/26 2	0_13_at		(AM) (PM)	Taken_08	3/27	20	13 at	(AM) (PM)
ell on Line:	Started	ted 20		at		(AM) (PM) Taken		20	at	(AM) (PM)
				OBSERVE	D SURFACE	E DATA			Duration of Shut-	in Hours
tatic / Orific rnamic Size operty (inche	Meter Prover Press	Differential in	Flowing Temperature t	Well Head Temperature t	(P <sub>w</sub> ) or (P	Pressure	Wellhea (P <sub>w</sub> ) or	ubing ad Pressure (P <sub>t</sub> ) or (P <sub>c</sub> )	Duration (Hours)	Liquid Produced (Barrels)
Shut-In		2			psig 550	psia	psig 350	psia	24	
Flow										-
I				FLOW ST	REAM ATTR	IBUTES	1 .	<u> </u>		
Plate Coefficeient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	Circle one: Meter or Prover Pressure psia	Press Extension ✓ P <sub>m</sub> xh	Grav Fact F <sub>g</sub>	tor	Flowing Temperature Factor F <sub>ft</sub>	Fa	iation ctor - pv	Metered Flow R (Mcfd)	w GOR (Cubic Fe Barrel)	i Gravity I
			(OPEN FLO	OW) (DELIV	/ERABILITY	) CALCUI	ATIONS	· •		
,) <sup>2</sup> =	_: (P <sub>w</sub> ) <sup>2</sup> :	=:	P <sub>d</sub> =	, ,	•	•	14.4 =	:		$r^2 = 0.207$ $r^2 = $
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	Choose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$	LOG of formula 1. or 2. and divide	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Slop Ass	ssure Curve be = "n" - or signed ard Slope	n v I	og [	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
pen Flow		Mcfd @ 14.	65 psia		Deliverab	ility			Mcfd @ 14.65 ps	
	aned authority	<del></del>		etates that b		-	o maka #5	•	· · · · · · · · · · · · · · · · · · ·	
	-	said report is true			•		o make th day of <u>Al</u>	•	ort and that he ha	, 20 <u>13</u> .
					_		ml	Hall	auch	KCC WICE
	Witness	· · · ·			_			For	Company	NOV 26 20
	For Com	ITHISSION						Che	cked by	RECEIVE

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			state of Kansas that I	,	est
			perator WOOLSEY OP		
			s contained on this app		
	_		vailable production sun		
• •	• • • • • • • • • • • • • • • • • • • •	-	pon use being made of esting for the <u>SPRAGL</u>	<del>-</del> .	eu.
-		ion from open flow te	esting for the		
gas well on the gr	ounds that said well:				
(Check	one)				
	is a coalbed methane	e producer			, · · .
	is cycled on plunger	lift due to water			
	is a source of natura	l gas for injection int	o an oil reservoir under	going ER	
	is on vacuum at the p	oresent time; KCC ap	proval Docket No		
<b>7</b>	is not capable of pro	ducing at a daily rat	e in excess of 250 mcf/	D	
	e to supply to the best y to corroborate this c		d all supporting documerom testing.	ents deemed by Comm	ission
				ents deemed by Comm	ission
staff as necessar				ents deemed by Comm	ission
staff as necessar			rom testing.	ents deemed by Comm	ission
staff as necessar		laim for exemption f	rom testing.  Um R D	4.M O	ission

## 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.