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

Type Test:	:				(See Instructions on Reverse Side)								
Ope	en Flov	H		٠								0.0.0.0	
— Deli	liverabi	ilty			Test Date	1-19-1	15 - 1-	30-1	API گ	No. 15 - 11	5-19,242	-0000	
		<u> </u>					<del></del>						
John B. Klenda				,	Lease							Vell Number $\#1$	
County			<u> </u>	Section		<u>Klenda B</u> TWP		RNG (E/W)		# ⊥ Acres Attributed			
•	rion SE/4			16		195		5E			1.60		
Field	<u> </u>		211/2	<u>t</u>	Reservoir		132			hering Conne		.o.u	
Lost Springs												'o Tmo	
Completion Date				Mississippi Plug Back Total Depth				Shawmar Oil & Gas Co., Inc.					
				,						NT			
	<u> 2-29-60 Rotary T</u> Casing Size Weight			<u>リ・ススス</u> Internal D					2255	None	·		
•				ر بر الم		2.2.2.2						00551	
	L/Z ubing Size		9.5 Weight		Internal Diameter		<u>ZZZZ</u> Set at		Open Hole		2227'	2755	
_	•		-	•		2 <sup>11</sup>		=					
2 3/8 4.7 Type Completion (Describe)								Open Hole 2227' - 2255'. Pump Unit or Traveling Plunger? Yes / No					
Single (gas)					Type Fluid Production				Pump Unit				
DILLE.	Le a Thru	( <u>8</u> 2	ulus / Tubing)	<del></del>	Salt water % Carbon Dioxide				% Nitrog	Unit	Gas Gr	avity - G	
_	-	(Att)	idida ) tubitig	•	% Carbon Dioxide				70 Telliog	1011	Gus Gii	Gus Cravity - Gg	
Annulus (Actor Bur) (Property Property										Run) (Prover) Size			
Vertical Depth(H) Pressure Taps (Meter Run) (Prover) Size													
Pressure	Buildu	ıp: :	Shut in	JG 21	0.45 at	10c	(AM) (PM) 1	aken		20	at	(AM) (PM)	
Well on L	.ine:	,	Started	<del>3(7)</del> 21	0- <b>/-</b> 5. at _/	C/3.CC_	(AM) (PM)	aken		20	at	(AM) (PM)	
			· · · · · · · · · · · · · · · · · · ·	·		OBSERVE	D SURFACE	DATA			Duration of Shut-	in 34.5 Hours	
Stalic /	ic / Orifice Circle one: P		Pressure	Flowing	Well Head	Casing		Ţ ·	Tubing		Ţ <u></u>		
Dynamic Size		Meter		Ditterential	Temperature	Temperature   Wellhead Pressure			Wellhead Pressure		Duration (House)	Liquid Produced	
Property			Prover Pressur psig (Pm)	e in Inches H <sub>a</sub> 0	t	` t	t (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>t</sub>		(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		(Hours)	(Barrels)	
	<del>                                     </del>		F				psig	psla	paly	psia	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Shut-in							75		19				
Flow							154		d	1 ]			
	<u> </u>					FLOW STR	EAM ATTRIE	BUTES					
Di-t-	_		Circle one;			1			<u> </u>			Flowing	
Plate Coeffied		Meter or		Press Extension	Press Grav		Tomonroluss		Deviation Metered Flow			ا تصنیعا	
(F <sub>b</sub> ) (F <sub>c</sub> )		Pro	ver Pressure :		✓ P <sub>m</sub> ×h F <sub>n</sub>		ior Fo-to-		Factor R F <sub>pv</sub> (Mcfd)		(Cubic Fe Barrel)	let   Gravitu	
	Mefd		psia			·	· F <sub>It</sub>		' pv	(Mela)	20,,00,	G <sub>m</sub>	
		L	·							l	\ .		
(P <sub>c</sub> )² =			· (P <sub>w</sub> )² ≈		(OPEN FL		'ERABILITY) % (P.		LATIONS + 14,4 = _	:	(P₄)	<sup>2</sup> = 0.207 <sup>2</sup> =	
<u> </u>				Choose termula 1 or 2			<del></del>						
(P <sub>c</sub> ) <sup>2</sup> - (	(P_)2	(I	)2-(P_)2	1. P.2 - P.2	LOG of	<b>l</b>	Backpres: Slope	sure Curv ;="n"				Open Flow Deliverability	
Of (D.12_/	/D: \2			2, P,2-P,2	formula 1. or 2.		000	gned	" ^	rog	Antilog	Equals R x Antilog	
(-,(	(1.9).		ļ,	ativided by: P.2 - P.	and divide by:	P.2 - P.2		rd Slope		الايا		(Mcfd)	
		$\vdash$		, 6 . 10	<del>                                     </del>								
		_					·						
1													
Open Flow Mcfd @ 14			4.65 psla Deliverability			íty	Mcfd @ 14.65 psia						
The		_1		- babali at at a					4		and that he he	no knowledge of	
		-			•			norizeo Kan	to make t	ne above repo	ort_and that he ha	as knowledge of	
the facts a	stated	there	in, and that sa	aid report is tru				<del>}</del>	_ day of	<u> </u>		, 20	
				<del> </del>	KC	<u>C MIC</u>	JHITA_			· · · · · · · · · · · · · · · · · · ·	· · ·		
			Witness (i	fany)		B 13	2015 _	_/{	0 Pc	Person-	Company Pu	mol	
			For Comm	noission		RECEI	VFD -	<b>/</b> \	<del></del>	Che	cked by	100	

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I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator
(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.  X is not capable of producing at a daily rate in excess of 250 mcf/D  I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.
Signature: 15 Manak  Title: Operator

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.