KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

/pe lest:					- .					C = = 60
Open Flow			Test Date:	MAY.	18,20	11	API N	10. 15 - 6°	95-00,	883-CC
Deliverability					- 7			 		
ompany	re Ox	necati	m 7	NO.	Lease	Us	IB		,	Well Number
ounty.	Location		Section	74 (TWP		RNG (EM	"		Acres Attributed
Kingma	7 SE SE		16		305		84	<u>/</u>	/_	
eld			Reservoir		^	(ering Connec	Gas 5	on the
SPIVEL				1551PP Total Depth	(MTL		Packer Se	<u>ansas</u>		ivice
ompletion Date / ムノー 2ム	-1957	7		310		•	4000	None		
asing Size	Weight		Internal D	ameter	Set at	us!	Periore	tions 2 42	То	4298
5/12	14	·			43 g	47	Perfora		То	1248
ubing Size	Weight	7	Internal D	ameter 9		300'	renore	Hioris		
/pe Completion (De	escribe)	<u></u>		Production		<u> </u>	Pump Uni	or Traveling	Plunger? Yes	/ No
								rphn	<u> </u>	ravity · G
roducing Thru (Ani			% C	arbon Dioxide	9		% Nitroge	ก	Gas Gi	avity · G _g
Annu ertical Depth(H)	<u>lus</u>			Pressa	ле Тарз				(Meter	Run) (Prover) Size
Pressure Buildup:	Shut in MA	21/8 20	11 at 8	8:00 A (AM) (PM) T	aken	MAI!	<u>9</u> 20 .	11 at 2:00	(AM)(PM)
		•							at	
Vell on Line:	Started	20	at		(AM) (PM) I	dken				
				OBSERVED	SURFACE	DATA			Duration of Shut	in 24 Hours
Static / Orlfice Circle one: Pressure Differential Proyer Pressure in		, h	Flowing	Well Head		Casing		ubing id Pressure	Ouration	Liquid Produced
		1.	Temperature	Temperature t	Wellhead Pressure (P _w) or (P₁) or (P₂)		1	$(P_i) \propto (P_i)$	(Hours)	(Barrels)
Property (inches)	psig (Pm)	Inches H ₂ 0	t		psig	psia	psig	psia	011	
Shut-In						85			24	
Flow					. 1	60				
	<u></u>	ـــــــــــــــــــــــــــــــــــــ		FLOW STR						
Plate Circle one: Press		Press	Gravity		Flowing Devi		vistion Metered Flow		GOF	Flowing Fluid
Coefflecient	Mater or			tor T	Townselves		actor R		(Cubic F Barre	Gravity
(F _b) (F _p) Pr	L			•			,	(MCIO)		' G_
								•		
			(OPEN FL	OW) (DELIV	ERABILITY	CALCUL	ATIONS		(P) ² = 0.207
'O. V.	(P)² =_		P.=			- 14.4) +		:		a) ² =
(P _c)² =:		hoose formula 1 or 2:			T	sure Curve				Open Flow
(P _e) ² - (P _a) ²	P _a)2 - (P _a)2	1. P. 2 - P. 2	LOG of	1 1	Stop	or	_ n x	roe	Antiling	Deliverability Equals R x Antilog
(P _a) ² - (P _a) ²		2. P _a 2- P _a 2	1. or 2. and dividu	P.2. P.3		igned ard Stope		L J	_	RECEIVE
		ivided by: Pa - Pa	+							MAY 2 2 2
		<u> </u>			 		_			- MAT 2 3 2
							Med @ 14.65 HCC WICH			
Open Flow		Mcfd 9 14.			Deliverab					
	ad outbority on	behalf of the	Company,	states that h	ıe is duty au	thorized	to make t	he above repo	ort and that he	nas knowledge of
The undersign	se acaming on					17	day of Z	11/11/11		, 20 _/_/_
The undersign		id report is true	e and corre	CT EXECUTED	1 443 616				1//	
		id report is true	and corre	CL EXECUTED	, uas arc		101	1///	mb.	
The undersign			and corre	CI EXBCUISO	- 413 110		Del	ul M	Company	

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VED
3 201
СНІТА

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.