KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

				(3	see instructi	ions on Heve	irse Side	,				
				4/8/2015		Lease CONRAE	DY-ME			1	Vell Num	ber
County Location			Section J 31		TWP	TWP RNG (E/W)				Acres Attributed		
Field		3vv	Reservoir		303	Gas Gathering Conne		ection	ion KCs			
		··				h\						·C Very
05/01/1961 Casing Size Weight			٠.	Internal Diameter			Set ati Perforations			UE	[3 / 2	
4 1/2 10.5		*	4		4415'		4328		4371	RE	Ce	
Tubing Size Weight 2 3/8 4.7			it'	Internal Diameter, 2		Set_at/ 4406		Perforations 4389		(To) 4392		IVE
Type Completion (Describe) CASING				Type Fluid Production OIL & WATER			Pump Unit or Traveling PUMP UNIT			Plunger? Yes / No		
	(Anr	nulus / Tubin	g)	% C	arbon Dioxid	de		% Nitroge	n	Gas Gr	avity - G	1
	1)				Press	sure Taps				(Meter I	Run) (Pro	ver) Size
Buildu	p: .	Shut in 4/8	2	0 15 at 4	30 PM	(AM) (PM)	Taken_4/	9	20	15 at 4:30 P	M (A	M) (PM)
ine:		Started	2	0 at		(AM) (PM)	Taken		20	at	(M) (PM)
					OBSERVE	D SURFACE	DATA			Duration of Shut-	24	Hours
Static / Orifice Dynamic Size Property (inches)						Wellhead Pressure (P_w) or (P_t) or (P_c)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)		Produced arrels)
		1	2			25	рын	psig	psia	<u> </u>		
				-						_	<u> </u>	
I		Otrolo and	1	. 	FLOW STR		BUTES			_	Т	
Plate Coefficient (F _b) (F _p) Mcfd		Meter or	Press Extension √ P _m x h	Fac	tor	Tomporatura		ctor	Metered Flow R (Mcfd)	(Cubic Fe		Flowing Fluid Gravity G _m
							<u>L</u>					
	:	(P.,.)2 =	= :	•		·			;			7
$(P_c)^2 = $ $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$			1. P _c ² -P _a ² 2. P _c ² -P _d ²	1. P _c ² -P _a ² 2. P _c ² -P _d 2. P _c ² -P _d 4 LOG of formula 1. or 2. and divide		Backpres Slope Ass	Backpressure Curve Slope = "n* or Assigned Standard Slope		og [Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
w			Mcfd @ 14	.65 psia		Deliverabi	lity			Mcfd @ 14.65 ps	ia	
	_	•				•			•	ort and that he ha		•
tated I	here	in, and that s	aid report is tru	e and correc	t. Executed	this the 28	sth	day of _D	ECEMBER		, 2	o <u>15 </u>
		Witness	(if any)			_			Far	Company		
		For Com	mission			_		<u>-</u>	Che	cked by		
	eratin AN Frabs- n Dat 61 2e Thru US epth(H Siz (inch character character pletion character character pletion character charac	en Flow iverability erating LL AN Grabs-Bas in Date 61 Ze pletion (De 3) Thru (Anru (Anru (S) epth(H) Builtdup: (inches) Ca) Ca) Ca) Ca) Ca) Ca) Ca) C	erating LLC Locating LLC AN SE SE Grabs-Basil In Date 61 Ze) Weigh 4.7 Ipletion (Describe) Thru (Annulus / Tubing US epth(H) Buildup: Shut in 4/8 ine: Started Orifice Size (inches) Prover Pressure psig (Pm) Circle one: Meter or Prover Pressure psig (Pm)	erating LLC Location SE SE SW Grabs-Basil In Date 61 29 Weight 4.7 Ipletion (Describe) Thru (Annulus / Tubing) US epth(H) Buildup: Shut in 4/8 Ine: Started	erating LLC Provide the provided by the provi	erating LLC AN SE SE SW 31 Reservoir MISSISSIPPI In Date Plug Back Total Dept 61 In Date 10.5 4 Weight Internal Diameter, 4.7 2 Internal Diame	rearbility Test Date: 4/8/2015 Lease CONRAF CONRAF Location SE SE SW 31 30S Reservoir MISSISSIPPI Internal Diameter, 10.5 4 4415 A415 A415 A415 A415 A416 A	restrating LLC Provide one: AN SE SE SW 31 30S Reservoir MISSISSIPPI In Date Plug Back Total Depth 61 10.5 4 4415' 22e	Test Date: API Note and the properties of the part of	Test Date: 4/8/2015 API No. 15 15-095-01774-0 Perating LLC Lease CONRARDY-MESSENGER AN SESESW 31 30S 8W Feservoir ANSESESW 31 30S 8W Feservoir ANSESSISIPPI Gas Gathering Conne ONEOK Plug Back Total Depth Packer, Set at: 10.5 4 4415 4328 A11 30S 8W Feservoir ANSISSISIPPI Gas Gathering Conne ONEOK Packer, Set at: 10.5 4 4415 4328 A228 Weight Internal Diameter, Set at: 10.5 4 4406 4389 pletion (Describe) Type Fluid Production OIL & WATER PUMP UNIT Thru (Annulus / Tubing) % Carbon Dioxide Septh(H) Pressure Taps Fersion Pressure Taps Forwing Meter (Inches) Pressure Taps Forwing Meter (Inches) Pressure Taps Forwing Meter (P,) or	Test Date	Test Date: 4/8/2015

of equipment ins I hereby req	,	oon available production summaries and lease records or upon use being made of the gas well herein named. ow testing for the CONRADY #2-31
I further agr	is on vacuum at the present time; KC is not capable of producing at a dail	on into an oil reservoir undergoing ER CC approval Docket No ly rate in excess of 250 mcf/D ny and all supporting documents deemed by Commission
Date: <u>12/28/20</u>	15	KCC WICHITA DEC 3 1 2015 RECEIVED

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.