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

Type Test:				(	See Instruct	ions on Reve	erse Side,	)			
Open Delive	n Flow erabilty			Test Date	»:			API No 15-02	o. 15 ! <b>3-20889</b> -0	00-00	
Company Noble Ener	erav Inc				·	Lease Lampe				23-28	Well Number
County Cheyenne		Locati NESW	on	Section 28	<del>-</del>	TWP 3S		RNG (E/W 41W	)		Acres Attributed
Field		orara Gas A	rea	Reservoir					ring Conne organ via	ection Lampe Compre	ssor
Completion 6/19/2008	Date				k Total Dep	th		Packer Set		<u> </u>	
Casing Size		Weigh		Internal E		Set at		Perfora	tions	To	· · · · · · · · · · · · · · · · · · ·
7", 4-1/2" Tubing Size	9	Weigh	11.6# t	9-7/8", Internal E		Set at		1431' Perforal	tions	1470' To	
2-3/8" Type Comple	eletion (De	4.7#		1.995" Type Flui	d Production	1494 n		Pump Unit	or Traveling	Plunger? Yes	/ No
Single (ga	as)			saltwat				yes % Nitrogen			avity - G
Tubing	Intu (Ani	nulus / Tubing	9) 	76 C	albon Dioxi	oe		/8 IVIII OGEI	ı		
Vertical Dep	pth(H)				Pres	sure Taps				(Meter I	Run) (Prover) Size
Pressure Bu	uildup:	Shut in6/1	1 2	0_13_at_1	0:30	(AM))(PM)	Taken		20	at	(AM) (PM)
Well on Line	e:	Started 6/1				(AM),(PM)	Taken		20	at	(AM) (PM)
			<u> </u>		OBSERVE	D SURFACE	DATA			Duration of Shut-	in 29.5 Hours
Dynamic	Orifice Size	Circle one: Meter Prover Pressu	Pressure Differential in	Flowing Temperature		Casir Wellhead P (P <sub>w</sub> ) or (P <sub>t</sub>	ressure	Wellhead	oing Pressure	Duration (Hours)	Liquid Produced (Barrels)
Property (i	(inches)	psig (Pm)	Inches H <sub>2</sub> 0	t	t t	psig 79	psia	psig	psia		
Flow						79					
					FLOW STE	REAM ATTRI	BUTES	1	I		
Plate Coeffiecien (F <sub>b</sub> ) (F <sub>p</sub> ) Mofd		Circle one: Meter or over Pressure psia	Press Extension ✓ P <sub>m</sub> xh	Grav Fac F <sub>4</sub>	tor	Flowing Temperature Factor F <sub>II</sub>	Fa	iation ctor	Metered Floo R (Mcfd)	w GOR (Cubic Fe Barrel)	Gravitu
							<u> </u>		•		
(P <sub>c</sub> ) <sup>2</sup> =	:	(P,,)2 =	::		OW) (DELIV	<b>'ERABILITY)</b> % (P.		ATIONS 14.4 =	:	-	<sup>2</sup> = 0.207 <sup>2</sup> =
	)² (F	P <sub>c</sub> ) <sup>2</sup> · (P <sub>w</sub> ) <sup>2</sup>	Choose tormula 1 or 2.  1. $P_c^2 \cdot P_a^2$ 2. $P_c^2 \cdot P_d^2$ divided by: $P_c^2 \cdot P_a^2$	LOG of formula 1. or 2. and divide		Backpres Stop Ass	sure Curve = = "n" or igned rd Slope	n x I C		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
Onen Flour			Mofd @ 14	65 neis		Delivorabi	litu			Mcfd @ 14.65 ps	<u> </u>
Open Flow The und		d authority. o	Mcfd @ 14.		states that h	Deliverabi ne is dulv aut		o make the		ort and that he ha	···
		•				•					_
		Witness (	if any)			_			For	Company	KCC WICH

is on vacuum at the present time; KCC approval Docket No

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 signed and dated on the front side as though it was a verified report of annual test results.

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