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

	O	MOILIL	JU OFE	N FLOW	OH I	JELIVE	KABILIT	Y I F	·ST		
								0			
• • •	•	•	•	Lease HUTCHIN	SON	• • • • • • • • • • • • • • • • • • • •	•	•		Well Nu	nber .
Location		Section		TWP			V) .			Acres A	ttributed
	<b>.</b>	Reservoir		- "		Gas Gath	ering Conn	 ection			
	•	6033		h .			et at	•	•		
Welght 10.5	•			Set at 6133					то 5857		
Welght 4.7	••	Internat Diameter 1.995		Set at <b>5782</b>			ations	•	То	•	. =
NGLE GAS OIL						Pump Unit or Traveling Plunger? Yes / No YES - PUMP					
Producing Thru (Annulus / Tubing)			arbon Dioxid	ie			gen		Gas Gravity - G		
	•			•	•		•		(Meter I	Run) (Þr	over) Size
Shut in 10/27	/11 20	, ", 09	930		10	)/28/11		•	0930		
		<del></del>	OBSERVE	D SURFACE I	DATA		<del></del>	Duratio	on of Shut-	in 24.0	) Hou
Circle one: Mater Prover Pressure psig (Pm)	ın	Flowing Temperature 1	Well Head Temperature t				Liquid Produced (Barrels)				
						psig	psta 24.0				
			-								
			FLOW STR	EAM ATTRIB	UTES	<u> </u>					
Circle one: Meter or ver Pressure pala	Press Extension ✓ P <sub>m</sub> x h	Grav Fact F <sub>a</sub>	rity T	EAM ATTRIB Flowing temperature Factor Fin	Dev Fa	riation actor	Metered Flor R (McId)	w	GOR (Cubic Fe Barrel)		Flowing Fluid Gravily G <sub>m</sub>
Meter or ver Pressure	Extension	Fact	rity T	Flowing emperature Factor	Dev Fa	ctor	R	w	(Cubic Fe		Fluid Gravity
Meter or ver Pressure pela $(P_w)^2 =$	Extension  P_xh  :	FacI F <sub>a</sub>	or T	Flowing temperature Factor F <sub>11</sub>	Dev Fa	ATIONS	R	w	(Cubic Fe Barrel)		Fluid Gravily G <sub>m</sub>
Meter or ver Pressure pala $(P_{w})^{2} = {}$ $(P_{a})^{2} - (P_{w})^{2}$ Cho	Extension	Fact F <sub>0</sub> (OPEN FL0  P <sub>d</sub> ≃  LOG of formula 1. or 2.	DW) (DELIVI	Flowing temperature Factor F <sub>11</sub>	Dev Fa S CALCUL · 14.4) + ure Curve = "n"	ATIONS	R (McId)		(Cubic Fe Barrel)	2 = 0.20 2 = Op Deli	Fluid Gravily G <sub>m</sub> 77  en Flow verability
Meter or ver Pressure pala  (P <sub>w</sub> ) <sup>2</sup> = Che	Extension  Pmxh  : ose formula 1 or 2: 1. Pg²-Pg²	Fact F <sub>g</sub> (OPEN FLC P <sub>d</sub> =  LOG of formula	or T	Flowing emperature Factor F,,  ERABILITY) (6 (Pc Backpressus Slope	CALCUL  14.4) +  ure Curve  "h"	ATIONS	R (McId)		(Cubic Fe Barrel) (P <sub>e</sub> ) (P <sub>o</sub> )	2 = 0.2( 2 = Op Deli Equals	Fluid Gravily G <sub>m</sub>
Meter or ver Pressure pala  (P <sub>w</sub> ) <sup>2</sup> = Che	Extension  P_x h  : cose formula 1 or 2: 1. P_a^2 - P_a^2 2. P_a^2 - P_a^2 ded by: P_a^2 - P_a^2	Fact F <sub>0</sub> (OPEN FLC P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:	DW) (DELIVI	Flowing emperature Factor F,,  ERABILITY) (6 (Pc  Backpressi Slope	CALCUL  14.4) +  ure Curve  "h"	ATIONS	R (McId)		(Cubic Fe Barrel) (P <sub>e</sub> ) (P <sub>o</sub> )	2 = 0.2( 2 = Op Deli Equals	Fluid Gravily G <sub>m</sub> 77  en Flow verability R x Antilog
Meter or ver Pressure pala $(P_{w})^{2} = $ $Che$ $(P_{w})^{2} - (P_{w})^{2}$ $divided$	Extension  Pmx h  cose formula 1 or 2:  1. Pa - Pa  2. Pa - Pa  sed by: Pa - Pa  Mofd @ 14.6	Fact F <sub>g</sub> (OPEN FLC P <sub>d</sub> ≈  LOG of formula 1. or 2. and divide by:	DW) (DELIVI	Flowing amperature Factor F <sub>11</sub> ,  ERABILITY) C 6 (P <sub>c</sub> Backpressi Slope	CALCUL 14.4) + pre Curve = "n" ned 1 Slope	ATIONS  14.4 =	R (Mctd)	A Mefd @	(Cubic Fe Barrel)  (P <sub>e</sub> )  (P <sub>o</sub> )	2 = 0.20 2 = Op Defi Equals	Fluid Gravily G <sub>m</sub> 07  en Flow verability H x Antilog Mcfd)
(P <sub>w</sub> ) <sup>2</sup> = Cho	Extension  Paxh  : ose formula 1 or 2: 1. Pa²-Pa² 2. Pa²-Pa² ded by: Pa²-Pa²	Fact F <sub>a</sub> (OPEN FLC P <sub>d</sub> ⇒  LOG of formula 1. or 2. and divide by:  35 psia  Company, s	DW) (DELIVIE)	Flowing emperature Factor F <sub>11</sub> .  ERABILITY) C 6 (P <sub>c</sub> Backpressi Slope	CALCUL 14.4) + ure Curve = "n" ned 1 Slope	ATIONS 14.4 =	e above repo	A Mefd @	(Cubic Fe Barrel)  (P <sub>e</sub> )  (P <sub>o</sub> )	2 = 0.20 2 = Opposite Equals (	Fluid Gravily G <sub>m</sub> 07  en Flow verability R x Antilo Mcfd)
Meter or ver Pressure pala $(P_{w})^{2} = $ $Che$ $(P_{w})^{2} - (P_{w})^{2}$ $divided$	Extension  Pmxh  cose formula 1 or 2:  1. Pd - Pd  2. Pd - Pd  ded by: Pd - Pd  medial of the report is true	Fact F <sub>a</sub> (OPEN FLC P <sub>d</sub> ⇒  LOG of formula 1. or 2. and divide by:  35 psia  Company, s	DW) (DELIVIE)	Flowing emperature Factor F <sub>11</sub> .  ERABILITY) C 6 (P <sub>c</sub> Backpressi Slope	CALCUL 14.4) + ure Curve = "n" ned 1 Slope	ATIONS  14.4 =  n x t	e above repo	A Mefd & prt and	(Cubic Fe Barrel)  (P.)  (P.)  ntillog	2 = 0.20 2 = Opposite Equals (	Fluid Gravily G <sub>m</sub> 07  en Flow verability H x Antilog Mcfd)
	Weight 10.5 Weight 4.7 escribe)  Started  Circle one: Mater Prover Prassure	Weight 10.5 Weight 4.7 escribe)  Tubing)  Shut in 10/27/11 20  Circle one: Pressure Mater Prover Pressure In	Location   Section   To   To   To   To   To   To   To	Location Section C NE SE 17  Reservoir MORROW Plug Back Total Depti 6033  Weight Internal Diameter 4.052 Weight Internal Diameter 1.995 Prescribe) Type Fluid Production OIL  Shut in 10/27/11 20 at 0930  Started 20 at Corporative Differential In Towning Weil Head Temperature Tempera	Test Date: 10/28/11  Lease HUTCHIN  Location Section TWP C NE SE 17 34S  Reservoir MORROW  Plug Back Total Depth 6033  Weight Internal Diameter Set at 10.5 4.052 6133  Weight Internal Diameter Set at 4.7 1.995 5782  Proscribe) Type Fluid Production Oil  Pressure Taps FLANGE  Shut in 10/27/11 20 at 0930 (AM) (PM) Test Started 20 at (AM) (PM) Test Casing Meter Prover Pressure In Inches H <sub>s</sub> O Temperature In Inches H <sub>s</sub> O Temperature In Inches H <sub>s</sub> O Test Casing Weilhead Prover Pressure In Inches H <sub>s</sub> O Test Casing Weilhead Prover Pressure In Inches H <sub>s</sub> O Test Casing Weilhead Prover Pressure In Inches H <sub>s</sub> O Test Casing Weilhead Prover Pressure In Inches H <sub>s</sub> O Test Prover Pressure In Inches Prover Pres	Test Date: 10/28/11   Lease   HUTCHINSON	10/28/11   175-	Test Date: 10/28/11	Test Date: 10/28/11	Test Date: 10/28/11   175-20122-0000	Test Date: 10/28/11

**KCC WICHITA** 

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I declare under penalty of pe exempt status under Rule K.A.R. 8 and that the foregoing pressure in correct to the best of my knowledge of equipment installation and/or up I hereby request a one-year ex- gas well on the grounds that said	2-3-304 on behalf of the state	he operator NOBLE ENERG ments contained on this app oon available production sum or upon use being made of the	lication form are true and maries and lease records ne gas well herein named.
(Check one) is a coalbed mo is cycled on plo is a source of r is on vacuum a	ethane producer unger lift due to water natural gas for injection the present time; KC of producing at a dail to best of my ability and this claim for exempting.	on into an oil reservoir undergocc approval Docket No y rate in excess of 250 mcf/Docume	nts deemed by Commission

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.