KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

ow											
			Test Date	9:			API	No. 15			
bilty			11/19/1					-20864 - 0	000		
LC				Lease WERNER NCRA			1	Well Number			
		Location Section NE NW 26			TWP 32S		RNG (E/W) 10W			Acres Attributed	
HBS			Reservoi	r					ection		
				k Total Dep	oth		Packer S	Set at			
Size Weight		Internal Diameter		Set at 4410		Perforations 4410		то 4418	- OPEN HOL		
ze Weight		Internal Diameter		Set at 4400		Perforations		То			
3/8 4.7 pe Completion (Describe) INGLE GAS		• •			Pump Unit or Traveling			Plunger? Yes	/ No		
Producing Thru (Annulus / Tubing) ANNULUS			% Carbon Dioxide				% Nitrogen			Gas Gravity - G	
(H)				Pros	seura Tans					Run) (Prover) Siz	
			FLANGE				4"				
up:	Shut in	18/ 2	0 13 at 1	0 AM	. (AM) (PM)	Taken11	1/19/	20	13 at 10 AM	1 (AM) (PM	
;	Started	20) at		. (AM) (PM)	Taken		20	et	(AM) (PM	
	I	1 _		OBSERVI					Duration of Shut	-in24Ho	
Static / Orifice Dynamic Size Property (inches)		Differential in	Flowing Well Head Temperature 1 t		Wellhead Pressure $(P_{\mu}) \propto (P_{i}) \propto (P_{c})$		Wellhead Pressure (P_u) or (P_1) or (P_2)		Duration (Hours)	Liquid Produce (Barrels)	
	parg (rin)	1120			25	psia	psig -	psia	24		
,				FLOW ST	REAM ATTR	IBUTES					
Рго	Circle one: Meter or over Pressure psia	Press Extension ✓ P _m xh	Gravity Factor F _g		Flowing Temperature Factor F ₁ ,	Fa	ctor	Metered Flov R (Mcfd)	(Cubic F	i Gravity	
4	(P.)2 -		•			•			_) ² = 0.207	
Τ	, , , , , , , , , , , , , , , , , , ,	Choose formula 1 or 2	<u> </u>		T		1	Γη	V 4	Open Flow	
(F	P _c) ² - (P _w) ²	1. P _e z-P _e z	formula			•	n x	LOG	Antilog	Deliverability	
<u> </u>		divided by: P _a ² -P _a ⁴	and divide	P. 2 - P. 2						Equals R x Antil (Mcfd)	
						· · · · · · · · · · · · · · · · · · ·				1	
<u></u>		Mata & 44	SE naia		Dallisses	silias.			Motel & 14 cc	l	
											
_	•				•		_	•	a canu inat ne n	as knowledge of	
410161	, which should	and report to true	, and consc	2.000101		1k)	3.H	Alm-	/ .		
	Witness (if any)	<u> </u>		_		<u> </u>	Ford	Company	CC WIC	
	u (Aniu): (H) Pro (F	Locati NE NW ABS ate 30 Weigh 14 Weigh 4.7 on (Describe) AS u (Annulus / Tubing thes) Circle one: Meter Prover Pressure psig (Pm) Circle one: Meter or Prover Pressure psia : (P _w) ² = (P _c) ² - (P _w) ² resigned authority, of therein, and that si	Location NE NW ABS ate 30 Weight 14 Weight 4.7 on (Describe) AS u (Annulus / Tubing) (H) fup: Shut in 11/18/ Started 20 Started Differential in Inches H ₂ 0 Circle one: Meter psig (Pm) Inches H ₂ 0 Circle one: Meter psig (Pm) Circle one: Meter or Prover Pressure psia All Circle one: Meter or Prover Pressure psia Circle one: Meter or Prover Pressure psia All Circle one: Meter or Pressure psia Circle one: Meter or Pressure psia All Circle one: Meter or Pressure psia All Circle one: Meter or Prover Pressure psia All Circle one: Meter or Pressure psid or Press	Location NE NW 26 Reservoir MISS ate MISS ABS MISS ate MISS Ate Miss Miss Weight Internal II 14 Weight 4.7 On (Describe) Type Fluir AS OIL &	ABS ABS ABS ABS ABS ABS ABS ABS	Location NE NW 26 32S Reservoir MISS ABS Plug Back Total Depth 4418 Weight Internal Diameter Set at 441 Weight Internal Diameter Set at 441 Weight Internal Diameter Set at 440 On (Describe) Type Fluid Production OIL & WTR Internal Diameter Set at 440 On (Describe) Type Fluid Production OIL & WTR United Set at 1975 Internal Diameter Set at 440 On (Describe) Type Fluid Production OIL & WTR Internal Diameter Set at 440 On (Describe) Type Fluid Production OIL & WTR Internal Diameter Set at 440 On (Describe) Type Fluid Production OIL & WTR Internal Diameter Set at 440 On (Describe) Type Fluid Production OIL & WTR OIL & WTR OIL & WTR OR SERVED SURFAC Case Weithead Temperature Temperature Temperature Temperature Temperature Flowing Temperature Factor Figure Temperature Temperatur	Location NE NW 26 32S Reservoir MISS ABS MISS ate Plug Back Total Depth 4418 Weight Internal Diameter Set at 4410 Weight 4.7 4410 Weight A.7 4400 On (Describe) Type Fluid Production OIL & WTR U (Annulus / Tubing) % Carbon Dioxide (H) Pressure Taps FLANGE (AM) (PM) Taken 1 (AM) (PM) Taken	Location NE NW 26 32S 10W ABS Reservoir Gas Gat MISS WEST ABS MISS WEST ABS Plug Back Total Depth Packer 5 Ad 10 Weight Internal Diameter Set at Performent 14 Ad 10 Ad 10 Weight Internal Diameter Set at Performent 14 Ad 10 Ad 10 On (Describe) Type Fluid Production Oll & WTR PU on (Describe) Type Fluid Production Oll & WTR PU u (Annulus / Tubing) % Carbon Dioxide % Nitrog (H) Pressure Taps FLANGE Tup: Shut in 11/18/ 20 13 at 10 AM (AM) (PM) Taken 11/19/ Started 20 at (AM) (PM) Taken 11/19/ Started 20 at (AM) (PM) Taken 11/19/ OBSERVED SURFACE DATA Casing Weithead Pressure (P,) or (P,)	LC WERNER NCRA Location NE NW 26 32S 10W Reservoir Gas Gathering Conn. MISS WEST WICHITA at the properation of the properatio	LC WERNER NCRA 1 Location Section TWP RNG (EAW) 10W Reservoir Gas Gathering Connection WEST WICHITA Also Plug Back Total Depth Packer Set at West WICHITA At 18 Weight Internal Diameter Set at Perforations To 4410 4410 4410 4418 Weight Internal Diameter Set at Perforations To 4410 4410 4410 4418 Weight Internal Diameter Set at Perforations To 14.7 Type Fluid Production OIL & WTR PU In (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas	

I declare						
1 400.410	under penalty of perjury under the laws of the state of Kansas that I am authorized to request					
xempt status	under Rule K.A.R. 82-3-304 on behalf of the operator BEREXCO LLC					
ind that the f	oregoing pressure information and statements contained on this application form are true and					
orrect to the	best of my knowledge and belief based upon available production summaries and lease records					
• •	installation and/or upon type of completion or upon use being made of the gas well herein named. equest a one-year exemption from open flow testing for the WERNER #1 NCRA					
	e grounds that said well:					
(Cl	neck one)					
	is a coalbed methane producer					
is cycled on plunger lift due to water						
ļ	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					
	✓ is not capable of producing at a daily rate in excess of 250 mcf/D					
I further a	gree to supply to the best of my ability any and all supporting documents deemed by Commissio					
taff as neces	sary to corroborate this claim for exemption from testing.					
Date: 12/12/1	3					
	Signature: Meth My					
	Title: PETROLEUM ENGINEER					

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. **KCC WICHITA**