KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:										
Open Flow			Test Date	·-			ΔĐI	No. 15		
Deliverabilty			108/31/1						<u>00-00</u>	
Company Chesapeake Opera	ting, Inc.				Lease Kinche	eloe			2-3	Well Number
County Hamilton	Location NE		Section 03		TWP 23S			W)	Acres Attributed RECI	
^{rield} Bradshaw			Reservoir Winfield					hering Conne Energy Sen	ection	NOV
Completion Date 1/2/94			Plug Back 2625	k Total Dep	th		Packer S	Set at		KCC V
Casing Size	Weight 9.5		Internal Diameter 4.090		Set at 2625		Perforations 2577		т _о 2559	
ubing Size	Weight 4.7		Internal D	Diameter	Set - 261		Perfo	rations	То	
ype Completion (Describ	е)	.,,,		d Productio			Pump Ur Pump	nit or Traveling Unit	Plunger? Yes	/ No
Producing Thru (Annulus	/ Tubing)		% C	arbon Dioxi	de		% Nitrog	en	Gas G .768	ravity - G _ç
ertical Depth(H)				Pres	sure Taps					Run) (Prover) Size
Pressure Buildup: Shut	8/31	20	12 at 1	1	(AM) (PM)	Taken 9/	/1	20		(AM) (PM)
Vell on Line: Starte	ed	20	at		(AM) (PM)	Taken		20	at	(AM) (PM)
				OBSERVE	D SURFAC	E DATA			Duration of Shut	-in 24 Hou
namic Size Meter Differenti					e Wellhead Pressure (P _w) or (P _t) or (P _c)				Duration (Hours)	Liquid Produced (Barrels)
Static / Orifice Dynamic Size Property (inches)	Meter Diffe	erential . in	Temperature		Wellhead (P _w) or (I	Pressure	Wellite (P _*) or	fubing ad Pressure r (P ₁) or (P _c)		1 '
Static / Orifice Dynamic Size Prove inches)	Meter Diffe	erential .	Temperature	Temperature	Wellhead	Pressure	Wellhe	ad Pressure		1 '
Static / Orifice Dynamic Size Prove (inches)	Meter Diffe	erential . in	Temperature	Temperature	Wellhead (P _w) or (I	Pressure	Wellhe (P _*) or psig	ad Pressure (P ₁) or (P _c) psia	(Hours)	1 '
Static / Orifice Dynamic Size Property (inches) Shut-In	Meter Diffe	erential . in	Temperature	Temperature t	Wellhead (P _w) or (I	Pressure P ₁) or (P _c) psia 58.4	Wellhe (P _*) or psig	ad Pressure (P ₁) or (P _c) psia	(Hours)	1 '
Static / Orifice Dynamic Size Property (inches) Shut-In	Meter er Pressure sig (Pm) Inch pone: Pror essure	erential . in	Temperature	FLOW STF	Wellhead (P _w) or (I psig 44	Pressure P ₁) or (P _c) psia 58.4 RIBUTES Dev	Wellhe (P _*) or psig	ad Pressure (P ₁) or (P _c) psia	(Hours)	(Barrels) Flowing Fluid Gravity
Static / Orifice Size (Inches) Proventy (Inches) Proventy	Meter er Pressure sig (Pm) Inch pone: Pror essure	erential in nes H ₂ 0 ress ension	Temperaturo t Grav Fact F _o	FLOW STF	Wellhead (P _w) or (I psig 44 REAM ATTF Flowing Temperature Factor F _n	Pressure P ₁) or (P _c) psia 58.4 RIBUTES Dev Fa	Wellhe (P _w) or psig 129 viation actor F _{pv}	ad Pressure (P ₁) or (P _c) psia 143.4 Metered Flow	(Hours) 24 GOR (Cubic F. Barrel	(Barrels) Flowing Fluid Gravity G,
Static / Orifice Dynamic Size Property (inches) Shut-In Flow Plate Coefflecient (F _b) (F _p) Mcfd Orifice Prover Prove Prover Prove	Meter persure linch linc	erential in nes H ₂ 0 ress ension	Grav Fact Fo	FLOW STF	Wellhead (P _w) or (I psig 44 REAM ATTF Flowing Temperature Factor F _n	Pressure P ₁) or (P _c) psia 58.4 RIBUTES Dev Fa	Welline (P _*) or psig 129 diation actor F ₉ .	ad Pressure (P ₁) or (P _c) psia 143.4 Metered Flow	(Hours) 24 GOR (Cubic F. Barrel	Flowing Fluid Gravity G,
Static / Orifice Dynamic Size Property (inches) Shut-In Flow Plate Coefficcient (F _b) (F _p) Prover Proven Pr	Meter er Pressure lig (Pm) Diffe Inch Pono: Per Pressure Inch Per Pressure Inch Per Pressure Inch Diffe Inch Inch Inch Inch Inch Inch Inch Inch	erential in nes H ₂ 0 ress ension	Temperaturo t Grav Fact F _o	FLOW STF	Wellhead (P _w) or (I psig 44 REAM ATTF Flowing Temperature Factor F ₁ , ERABILITY % (I Backpre Sic	Pressure Prossure Pro	Welline (P _w) or psig 129 diation actor F _{ov}	Metered Flow (Mcfd)	(Hours) 24 GOR (Cubic F. Barrel	(Barrels) Flowing Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
Static / Orifice Synamic Size (inches) Proverty (inches) Proverty Proverty Proverty Mele Prover Prove Prover Prove	Meter er Pressure gig (Pm) Diffe Inch Prof essure (Pw)2 = Choose for 1. Pc 2. Pc 2. Pc	ress ension Pmxh	Grav Fact Fo LOG of formula 1. or 2.	FLOW STF	Wellhead (P _w) or (I psig 44 REAM ATTF Flowing Temperature Factor F ₁ , ERABILITY % (I Backpre Sic	Pressure P ₁) or (P _c) psia 58.4 RIBUTES Dev Fa () CALCUL P _c - 14.4) + psessure Curve ppe = "n"	Welline (P _w) or psig 129 diation actor F _{ov}	Metered Flow (Mcfd)	(Hours) 24 GOR (Cubic F. Barrel (Pa	(Barrels) Flowing Fluid Gravity G, 2 = 0.207 2 = Open Flow Deliverability
Static / Orifice Synamic Size (inches) Proverty (inches) Proverty Proverty Proverty Mele Prover Prove Prover Prove	Meter er Pressure gig (Pm) Diffe Inch Prof essure (Pw)2 = Choose for 1. Pc 2. Pc 2. Pc	ress ension Pmxh	Grav Fact Fo COPEN FLC P_a = LOG of formula 1. or 2 and divide	FLOW STF	Wellhead (P _w) or (I psig 44 REAM ATTF Flowing Temperature Factor F ₁ , ERABILITY % (I Backpre Sic	Pressure Prossure Pro	Welline (P _w) or psig 129 diation actor F _{ov}	Metered Flow (Mcfd)	(Hours) 24 GOR (Cubic F. Barrel (Pa	(Barrels) Flowing Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog

KCC WICHITA

	der Rule K.A.R. 82-3-304 on behalf of the operator Chesapeake Operating, Inc
	going pressure information and statements contained on this application form are true and
of equipment inst I hereby requ	allation and/or upon type of completion or upon use being made of the gas well herein named less a one-year exemption from open flow testing for the Kincheloe 2-3 rounds that said well:
(Chec	k one)
	is a coalbed methane producer
	is cycled on plunger lift due to water
	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
_	ee to supply to the best of my ability any and all supporting documents deemed by Commission to corroborate this claim for exemption from testing.
Date: 11/8/2012	

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.