RECEIVED

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Company CMX Inc County Location Barber C SW 12 35S 14W Field Reservoir Aetna Gas Field Reservoir Mississippi OneOK Completion Date 3/8/04 Casing Size Weight 4.5 10.5 3.927 4999 4886 Tubing Size Weight 1.995 487 Type Completion (Describe) Single Producing Thru (Annulus / Tubing) Reservoir Annulus Vertical Depth(H) Fressure Buildup: Vertical Depth(H) Started Started Started Prossure Property (inches) Shut-In Flow Flow Flow Flow Flow Flow Flow Flo	t or Traveling Plunger? Yes / No Gas Gravity - G _q (Meter Run) (Prover) Siz 2"
County	Acres Attributed 160 To 4920 ations To 4920 at or Traveling Plunger? Yes / No 19 Gas Gravity - G _q (Meter Run) (Prover) Siz 2"
Barber C SW 12 35S 14W	t or Traveling Plunger? Yes / No Gas Gravity - G _q (Meter Run) (Prover) Siz 2"
Aetna Gas Field Completion Date 3/8/04 Casing Size Weight 10.5 3.927 4999 4886 10.5 3.927 4999 4886 10.5 3.927 4999 4886 10.5 3.927 4999 4887 Type Completion (Describe) 1995 4887 Type Completion (Describe) 2016/47 1.995 4887 Type Completion (Describe) 3/8/04 Producing Thru (Annulus / Tubing) 6/8 Carbon Dioxide 7/8 Nitroget 4.7 Annulus 7/8 Carbon Dioxide 7/8 Nitroget 5/8 Nitroget 5/8 Nitroget 6/8	ations To 4920 ations To t or Traveling Plunger? Yes / No ng on Gas Gravity - G _g (Meter Run) (Prover) Siz
Static Orifice Dynamic Property Static Orifice Dynamic Property Static Double Property Static	ations To 4920 ations To t or Traveling Plunger? Yes / No ng Gas Gravity - G _q (Meter Run) (Prover) Siz
4.5	4920 ations To t or Traveling Plunger? Yes / No ng Gas Gravity - G _g (Meter Run) (Prover) Siz
Type Completion (Describe)	t or Traveling Plunger? Yes / No ig Gas Gravity - G _g (Meter Run) (Prover) Siz 2"
Type Completion (Describe) Single Type Fluid Production oil/water/gas Pump Init Producing Thru (Annulus / Tubing) Annulus Vertical Depth(H) Pressure Taps Flange Pressure Buildup: Shut in Pyressure Buildup: Started Pressure Buildup: S	Gas Gravity - G _g (Meter Run) (Prover) Siz 2"
Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitroger Annulus Vertical Depth(H) Pressure Taps Flange Pressure Buildup: Shut in 9/11 20 13 at 7:00AM (AM) (PM) Taken 9/12 Well on Line: Started 9/12 20 13 at 7:00 AM (AM) (PM) Taken 9/13 OBSERVED SURFACE DATA Static / Orifice Dynamic Size (inches) Pressure Differential In Inches H ₂ 0 Pressure Time Prover Pressure Psig (Pm) Pressure Time Prover Pressure Psig (Pm) Press Psig (Pm) Press Pressure Coefficient Prover Pressure Prover Pressure Psig (Pm) Press Extension Pressure Page Pressure Page Pressure Page Pressure Page Pressure Pressure Page Pressure Pressure Page Page Pressure Page Page Page Page Page Page Page Pag	Gas Gravity - G _g (Meter Run) (Prover) Siz 2"
Vertical Depth(H) Pressure Taps Flange Pressure Buildup: Shut in 9/11 20 13 at 7:00 AM (AM) (PM) Taken 9/12 Well on Line: Started 9/12 20 13 at 7:00 AM (AM) (PM) Taken 9/13 OBSERVED SURFACE DATA Static / Orifice Dynamic Size Property (inches) Pressure Property (inches) Pressure Property (inches) Pressure Property Pressure Property (inches) Pressure Property Press Extension Press Extension Pressure Property Press Extension Pressure Pressure Press Extension Pressure Press	2"
Pressure Buildup: Shut in 9/11 20 13 at 7:00AM (AM) (PM) Taken 9/12 Well on Line: Started 9/12 20 13 at 7:00 AM (AM) (PM) Taken 9/13 OBSERVED SURFACE DATA Static / Orifice Dynamic Size Property (inches) Pressure psig (Pm) Inches H ₂ 0 Temperature Temperat	2"
Well on Line: Started 9/12 20 13 at 7:00 AM (AM) (PM) Taken 9/13 OBSERVED SURFACE DATA Static / Orifice Dynamic Size Property (inches) Prover Pressure psig (Pm) Inches H ₂ 0 Temperature The psig (Pm) Prover Pressure prover Pressure psig (Pm) Press Pressure prover Pressure psig (Pm) Press Pressure psig Press Extension Press Extension Pressure Prover Pressure The provential Temperature Prover Press Pressure Press Extension Press Pressure Pressure The press Pressure P	
Well on Line: Started 9/12 20 13 at 7:00 AM (AM) (PM) Taken 9/13 OBSERVED SURFACE DATA Static / Orifice Dynamic Size Property (inches) Prover Pressure psig (Pm) Inches H ₂ 0 Temperature The psig (Pm) Prover Pressure prover Pressure psig (Pm) Press Pressure prover Pressure psig (Pm) Press Pressure psig Press Extension Press Extension Pressure Prover Pressure The provential Temperature Prover Press Pressure Press Extension Press Pressure Pressure The press Pressure P	20 13 at 7:00 AM (AM) (PM)
Static / Dynamic Size Property (inches) Shut-In Flow Shut-In Flow Flowing Temperature Inches H ₂ 0 Flowing Temperature It It Temperature It It Temperature It It Temperature It It Temperature It It It Temperature It	20 <u>13</u> at <u>7:00 AM</u> (AM) (PM)
Static / Dynamic Size Property (inches) Prover Pressure psig (Pm) Plate Cefficient Resource Cefficient Resource Prover Pressure Pressure Pressure Prover Pressure Pres	Duration of Shut-in 24 Ho
Shut-In 67 Flow Flow STREAM ATTRIBUTES Plate Crete one Meter or Extension Factor Flowing Temperature Factor Fact	bing d Pressure Duration Liquid Produced (P_t) or (P_c) (Hours) (Barrels)
Plate Coefficient Meter or Extension Factor Factor Factor	p3ia
Plate Circle one Press Gravity Flowing Deviation Coefficient Meter or Extension Factor Factor	
Coefficient Meter or Extension Factor Temperature Factor	
(F _b) (F _p) Prover Pressure Psia F _n Factor F _{pv} Mcfd Psia F _n F _n	Metered Flow GOR Flowing R (Cubic Feet/ Gravity (Mcfd) Barrel) G _m
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS $(P_c)^2 = $: $P_d = $	$(P_a)^2 = 0.207$ $(P_g)^2 = $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ogen Flow Deliverability Equals R x Antile (Mcfd)
Once Flow	Madd 2 4 2 5 and
Open Flow Mcfd @ 14.65 psia Deliverability	Mcfd @ 14.65 psia
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the the facts stated therein, and that said report is true and correct. Executed this theday ofdar	-
day of	, 20
Witness (if any)	
For Commission	For Company KCC

	ວ່າພົວ eclare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
	t status under Rule K.A.R. 82-3-304 on behalf of the operator CMX Inc
	at the foregoing pressure information and statements contained on this application form are true and
	t to the best of my knowledge and belief based upon available production summaries and lease records
	pment installation and/or upon type of completion or upon use being made of the gas well herein named.
	ereby request a one-year exemption from open flow testing for the David Strawn #1
gas we	ell on the grounds that said well:
	(Check 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
	15 Hot capable of producing at a daily falle in excess of 250 Hot/D
l fı	urther agree to supply to the best of my ability any and all supporting documents deemed by Commissi
	s necessary to corroborate this claim for exemption from testing.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The control and the control an
	4440,004
)ate: _	1/16/2014
	MANI M
	Signature /
	Title: President

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.

THOME WITH

2018 (* 1246

443,500