KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

st:				(See Instruc	tions on Rev	erse Side)					
				Toet Date	a•			ΛD	l No. 15				
alivera	bilty									ol			
у С.						Lease Garman				1	Well Nu	ımber	
County Location Barber 1980 FSL & 660 FWL			Section 29		TWP 34S		RNG (E/W)		Acres Attributed		Attributed		
Field					<u> </u>	0.10				ection	100		
Aetna Gas Field							OneOK						
Completion Date 11/6/99				Plug Bac 4160	k Total Dept	th		Packer 8	Set at		•		
Casing Size Weight 9.5 10.5			ht	Internal Diameter 3.927		Set at 4160		Perforations 4050		то 4060			
Tubing Size Weight			ht	Internal Diameter		Set at		Perforations		То			
				d Draduation					ing Dhagay? Voc. / No.				
npieu	טוי עט	escribej				1		Pump U	nit or traveling	Plunger? Yes	/ No		
g Thr	u (An	nulus / Tubir	g)			de		% Nitrog	gen	Gas Gi	avity - 0	Э ₀	
Depth((H)				Press	sure Taps				(Meter	Run) (P	rover) Size	
					Flan	ge				2"		.0101, 0120	
Build	up:	Shut in 7/1	1 2	0 12 at 7	:00 AM	(AM) (PM) 1	aken_7/	12	20	12 at 7:00 A	M	(AM) (PM)	
										(AM) (PM)			
,					OBSERVE	D SURFACE	DATA			Duration of Shut	-in	Hou	
Static / Orifice		Circle one: Pressure Meter Differential		Flowing Well Head		Casing Wellhead Pressure		Tubing Wellhead Pressure		Duration	Liqui	Liquid Produced (Barrels)	
Dynamic Size Property (inches)		Prover Pressure in		Temperature Temperature		(P _w) or (P _t) or (P _c)		(P_w) or (P_t) or (P_c)		(Hours)			
hut-In		paig (Fill)	inches H ₂ 0			71	psia	psig	psia	24			
					FLOW STR	EAM ATTRIE	UTES				<u>. L</u>		
)		Circle one:	Press	Grav	ritu	Flowing	Davi	ation	Matarad Flau	COP		Flowing	
Coefficient (F _b) (F _p) Pro			Extension	Fact	or T	emperature Fact		ctor R		(Cubic Fe		Fluid Gravity	
Mcfd		psia	✓ P _m xn		<u> </u>	F _{it}	Fpv		(Mcfd)	Barrel)		G _m	
	<u> </u>	-											
				(OPEN FLO	OW) (DELIV	ERABILITY)	CALCUL	ATIONS		(P ₋)	² = 0.2	07	
	_:	(P _w) ² =		P _d =	<u> </u>	6 (P _c	- 14.4) +	14.4 =	:				
P _a)2	(P	(P _w) ² - (P _w) ²		LOG of					ا آ کی۔			en Flow	
or $(P_c)^2 - (P_d)^2$			2. P _c ² -P _d ²	2 1. or 2.		or Assigned		n x LUG		Antilog		Deliverability Equals R x Antilog	
			divided by: Pc2 - Pw	by:	C W	Standar	d Slope		L J		1	(Mcfd)	
w	<u> </u>	L	Mcfd @ 144	65 osia		Deliverabili	tv			Mcfd @ 14.65 pe	 ia		
	ianod	l authority o		`	tatas that h		<u>- </u>	الماموم					
									-	t and that he ha		leage of ₂₀ <u>2013</u> .	
			•								,		
		Witness (f any)						For C	ompany			
		For Comp	ission) L	JN 24 2	:U13 —			Chec	ked by			
	oen Flalivera y C. Cas F on Da Size ize mpleti Depth (inc: Ori Si (inc) Ori Si (inc) Ori Si (inc) Ori Si (inc)	cen Flow eliverability y c. Cas Field on Date Size ize mpletion (D g Thru (Ani Depth(H) Buildup: .ine: Orifice Size (inches) ient p) Pro P _a) ² (F	coen Flow aliverability Depth (H) Buildup: Shut in Started 7/1 Circle one: Meter or Prover Pressure psia Circle one: (P,)2 Circle one: (P,)	Depth(H) Orifice Size Meter Prover Pressure (inches) Orifice Size (inches) Orifice Size (inches) Orifice Prover Pressure psig (Pm) Orifice Neter or Prover Pressure psig (Pm) Orifice (inches) Orifice Neter or Prover Pressure psig (Pm) Orifice Neter or Prover Pressure psi (Pm) Orifice Neter or Pressure psi (Pm) Orifice Neter or Pressure psi (Pm) Orifice Neter or Pressure psi	Depth(H) Buildup: Shut in 7/11 20 12 at 7 at 7. Circle one: Started Prover Pressure (Inches) Prover Pressure psia (Pm) Pressure psia (Pm) Pressure psia (Pm) Prover Pressure psia (Pm) Press	Test Date: 07/12/2012 C. Location 1980 FSL & 660 FWL 29 Reservoir Toronto on Date Plug Back Total Dept 4160 Internal Diameter 10.5 3.927 Internal Diameter 1.995 Int	Continue Pressure Pressure	Test Date:	Test Date: O7/12/2012 O/O Lease Garman Lease Garman Lease Garman RNG (E 29 34S 13W Reservoir Gas Ga Garnan Gas Ga Troronto OneO Plug Back Total Depth 4160 OneO A160 OneO Internal Diameter Set at Perfe 4160 405 OneO Internal Diameter Set at Perfe 4.7 1.995 Internal Diameter Set at Perfe 4.7 1.995 One Divide OneO Internal Diameter Set at Perfe 4.7 1.995 One Divide One Divid	Test Date: 07/12/2012 Lease Garman Location 1990 FSL & 660 FWL 29 34S 13W Page Field Toronto CheOK as Field Toronto CheOK Toronto CheOK	Test Date: O7/12/2012 O7/21313 - COOL Continue	Test Date: O7/12/2012 O7/	

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l declare und	er penalty of perjury under the laws of the state of Kansas that I am authorized to request
	ler Rule K.A.R. 82-3-304 on behalf of the operator CMX, Inc.
	poing pressure information and statements contained on this application form are true and
correct to the bes	of my knowledge and belief based upon available production summaries and lease records
of equipment insta	allation and/or upon type of completion or upon use being made of the gas well herein named.
I hereby requ	est a one-year exemption from open flow testing for the Garman #1
gas well on the gr	ounds 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
H	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
•	e to supply to the best of my ability any and all supporting documents deemed by Commission y to corroborate this claim for exemption from testing.
	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 we compare the signed and dated on the front side as though it was a verified report of annual test results.

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