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

Chesapeake Operating, Inc.  Pyle A  1-13  County Comache  Reservoir  Millmore  Mississippi  Check Freezy Service  Competence Date  Plug Back Total Depth Food 1 None  To  Pool 1 None  To  Pool 4 None  Pump Unit or Traveling Plugger? Veg / No  Pump Unit or Traveling	Type Test	:			(	See Instruc	tions on Re	verse Side	)					
Designating Inc. Designating Inc. Designating Inc. Designation Section 13 TVP RNO (EVN) Designation Inc. De	□ Ор	en Flow			Total Date	_			• • •	N. 46		_		
Chesapeake Operating, Inc.  Pyle A  1-13  Composition	De:	liverabil	у								OOO	$\supset$		
Pressure Buildup: Shut in   Started   20   at   Amily   Pressure Buildup: Started   20   at   Amily   Amily   Pressure Buildup: Started   20   at   Amily   Amily   Amily   Pressure Buildup: Started   20   at   Amily   Am	Company		Operating, I	nc.						·····		Well Number		
Minore   Mississippi   OneOk Energy Service	<del></del>			on	= -					W)		Acres Attributed		
Internal Diameter   Sat at   Perforations   To   4,090   4980   4992   1,000	Field Wilmore	θ												
4.5 9.5 4.090 5076 4980 4992  Libring Size Weight 4.7 1.995 4970  Type Completion (Describe) Type Fluid Production Yuser Fluid Production Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Pump Unit or Traveling Plunger? Yes / No Pump Pump Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling Plunger? Yes / No Pump Unit or Traveling Plunger? Yes / No Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling Plunger? Yes / No No Pump Unit or Traveling P	Completic 1/7/67	on Date				k Total Dept	th			et at				
1.995	Casing Size 4.5													
Continue	Tubing Size 2.375		•	•						Perforations				
Annulus  Pressure Buildup: Shut in 8/31 20 10 at 7 (AM) (FM) Taken 9/1 20 10 at 7 (AM) (FM)  Wall on Line: Started 20 at (AM) (FM) Taken 20 at (AM) (FM)  State   Prover Pressure   Pressur	(Gas) S	ingle	9			d Production	n			it or Traveling	Plunger? Yes	/ No		
Pressure Buildup: Shur in 8/31 20 10 at 7 (AM) (PM) Taken 9/1 20 10 at 7 (AM) (PM) Well on Line: Started 20 at (AM) (PM) Taken 20 at (AM) (PM)  Started 20 at (AM) (PM) Taken 20 at (AM) (PM)  OBSERVED SURFACE DATA Duretion of Shut-in 24 Hours  Observed Pressure Weithead Pressure (Notice Processore Processore (Notice Processore (Notice Processore Processore Processore Processore (Notice Processore	Producing Annulus		Annulus / Tubin	9)	% C	Carbon Dioxi	də		% Nitrogo	en	Gas Gr	avity - G <sub>q</sub>		
OBSERVED SURFACE DATA   Oursilon of Shut-in   24   Hours	Vertical D	epth(H)				Pres	sure Taps				(Meter F	Run) (Prover) Size		
Static / Orifice State / Orifice (Inches) Prover Pressure pag (Pm) Inches H <sub>2</sub> O I	Pressure	Buildup	Shut in 8/3	1 2	0 10 at 7		(AM) (PM)	Taken_9/	1	20	10 at 7	(AM) (PM)		
Static / Oritice   Circle ent.   Mater   District of the Company   Flowing	Well on L	lne:	Started	2	0 at		(AM) (PM)	Taken		20	at	(AM) (PM)		
Static   Orilica   Orilica   Orilica   Original   Ori						OBSERVE	D SURFAC	E DATA			Duration of Shut-	in 24 Hours		
Shut-In	Static / Dynamic Property	Orifice Meter Size Prover Pressure		Differential ire in	Temperature Temperature		Wellhead Pressure $(P_w)$ or $(P_1)$ or $(P_2)$		Wellhead Pressure $(P_w)$ or $(P_i)$ or $(P_c)$			1 ' 1		
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>2</sub> )(F <sub>3</sub> ) McId  Press Extension Factor Factor Fin  Copen FLOW)  Copen FLOW  Copen FLOW)  Copen FLOW	Shut-In		paig (i iii)	menes (1 <sub>2</sub> 0							24			
Plate Coafficient Mater or Provar Pressure Press Extension Factor Factor Fig.   Press Extension Provar Pressure	Flow			<u> </u>										
Coefficient (F <sub>x</sub> )(F <sub>x</sub> ) McId Prossure psia Pressure psia P <sub>x</sub> ×h F <sub>y</sub> ×h P <sub>x</sub> ×h		<del></del>		<u> </u>		FLOW STR		IBUTES						
P <sub>e</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>a</sub> = 9% (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = 9% (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = 9% (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> )	Coeffiect (F <sub>a</sub> ) (F	lent ,)	Meter or Prover Pressure	Extension	Fac	tor	Temperature Factor	Fa	ctor	R	(Cubic Fe	et/ Fluid Gravity		
P <sub>e</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>a</sub> = 9% (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = 9% (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> ) <sup>2</sup> = 9% (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>a</sub> )														
Choose formula 1 or 2:   LOG of formula 1 or 2:   LOG of formula 1. or 2:   LOG of formula 1. or 2:   P <sub>e</sub> <sup>2</sup> · P <sub>e</sub> <sup>3</sup>   P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup>   P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup>   P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup>   P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup> · P <sub>e</sub> <sup>3</sup>   P <sub>e</sub> <sup>3</sup> · P <sub></sub>	(P <sub>c</sub> ) <sup>2</sup> =		; (P_)² =	:	•			•		:				
Den 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 above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the 1st day of November , 20 10 .  Witness (if any)  For Company	(P <sub>e</sub> )² - (F	۰,)۲	(P <sub>e</sub> ) <sup>2</sup> · (P <sub>w</sub> ) <sup>2</sup>	1. P <sub>e</sub> <sup>2</sup> - P <sub>e</sub> <sup>2</sup> 2. P <sub>d</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup>	LOG of formula 1, or 2, and divide		Backpre Slo As	ssure Curve pe = "n" - or signed	nxl	Γ٦		Open Flow Deliverability Equals R x Antilog		
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Witness (if any)  November  , 20 10  RECEIVED	Open Flor	w		Mcfd @ 14.	65 psia		Deliverat	oility			Mcfd @ 14.65 psi	a		
Witness (If any)  RECEIVED  For Company  DEC. 0.2. 201											rt and that he ha			
							-		-					
							-					DEC 0 3 20		

l declare under per	nalty of perjury under the laws of the state of Kansas that I am authorized to request
exempt status under Ru	le K.A.R. 82-3-304 on behalf of the operator Chesapeake Operating, Inc
and that the foregoing property correct to the best of my	pressure information and statements contained on this application form are true and knowledge and belief based upon available production summaries and lease records and/or upon type of completion or upon use being made of the gas well herein named.
I hereby request a o	one-year exemption from open flow testing for the Pyle A 1-13
gas well on the grounds	s that said well:
is cy is a s is on ✓ is no I further agree to su	coalbed methane producer roled on plunger lift due to water source of natural gas for injection into an oil reservoir undergoing ER avacuum at the present time; KCC approval Docket No
Date: November 1, 201	10
	Signature:

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.

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DEC 0 3 2010

KCC WICHITA