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

Morrow   Plance   Plance   Pressure   Pres	Type Test	:				(	See Instruci	tions on Re	verse Side	)					
Deliverability   S72/2011   129-21078   CUCU	Op	en Flow				T D				401	Va. 15	_			
Company   Chesapeake Operating, Inc.	Del	liverabilt	y									00000			
County   Costion   Section   TWP   RNG (EVV)   Acres Airbibute   Another   SW   28   32S   40W   Acres Airbibute   Another   Sitrup   Reservoir   Gas Gathering Connection   OneOk Energy Services   Completion   Date   Plug Back Total Depth   Packer Sat at   Packer Sat at   Station   S			Opera	ating, Inc					ardt			1-28		ımber	
Reservoir   Gas Gathering Connection   Stitutus   Morrow   OneOK Energy Services					Section							Acres Attributed			
Description   District   Distri				28		32\$									
Plug Back Total Depth			-											<del>.</del>	
Search   S		Data													
1.5						-	k lotal Depi	<b>L11</b>		racker St	31 di				
Tubing Size	Casing Si	ize									-	=			
2.375		70	···				liamatar								
Sas   Single   Saltwater   Pump Unit   Sas Gravity - General   Sas Gravity -		20					nameter				ations	10			
Annulus / Tubing)	Type Con	pletion	(Descr	ibe)		Type Flui	d Production	n	•			Plunger? Ye	s / No		
Annulus  Annulus  Arriced Depth(H)  Pressure Taps  (Motor Run) (Prover) \$  (AM) (PM) Taken 5/3 20 11 at 11 (AM) (PM) (PM) Taken 20 at	Gas) 🕓	ingl	2			Salt	water	-		•					
Pressure Buildup: Shut in 5/2 20 11 at 11 (AM) (PM) Taken 5/3 20 11 at 11 (AM) (PM) (Pover) \$\frac{5}{2}\$ 20 11 at 11 (AM) (PM) Taken 5/3 20 11 at 11 (AM) (PM) (PM) (PM) (PM) (PM) (PM) (PM) (P	_		Annulu	s / Tubing)		% C	% Carbon Dioxide							•	
Pressure Buildup: Shut in 5/2 20 11 at 11 (AM) (PM) Taken 5/3 20 11 at 11 (AM) (PM) (PM) Taken 5/3 20 11 at 11 (AM) (PM) (PM) (PM) (PM) (PM) (PM) (PM) (P							Procesure Tane							mver) Size	
OBSERVED SURFACE DATA   Duration of Shut-in   24   Duration		opan(i i)						dano napo				(		ioval, cizo	
OBSERVED SURFACE DATA   Ouration of Shut-in   24	Praecura	Buildun:	Shu	, jp 5/2		0 11 at 1	1	(AM) (PM)	Taken 5/	3	20	11 , 11		(AM) (PM)	
State / Orlife on: Meter Prover Pressure (inches) Psig (Pm)   Pressure psig (Pm)   Inches H <sub>2</sub> 0   Pressure (inches) Psig (Pm)   Inches H <sub>2</sub> 0   Pressure (inches) Psig (Pm)   Inches H <sub>2</sub> 0   Pressure Psig (Pm)															
State / Orlice Size / Orlice Size / Orlice Size / Orlice Size / Orlice / Orlice Size / Orlice	Well on L	lne:	Star	ted	2	0 at		(AM) (PM)	Taken		20	at		(AM) (PM)	
State / Orifice Size Property   Orifice Prover Pressure Prover Pressure   Orifice Size Property   Orif							OBSERVE	D SURFAC	E DATA			Duration of Shi	ut-in 24	Hours	
Open File Size (Inches) Prover Pressure psig (Pm)   Temperature   Tempe	Static / Orifice 1					Flowing	Well Head	perature (P.) or (P.) or (P.)		Tubing e Wellhead Pressure				Liquid Produced	
Shut-in   Shut-i	Dynamic Size		Prover Pressure			Temperature Te	Temperature								
FLOW STREAM ATTRIBUTES    Plate   Cocifications   Cocifications   Press   Extension   Factor					1	t	t			<u> </u>		(**************************************		(==::,	
FLOW STREAM ATTRIBUTES  Plate Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Mcfd  Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Mcfd  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Mcfd  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Mcfd  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia  Coefficeient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure Prover Flow) (Deliver Rability) Coefficeient Psactor Factor Fa	Shut-In							50	64.4	0	14.4	24			
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Company   Prover Pressure   Pmxh   Fg   Factor   Fpv   (Mctd)   Barret)   Grave   Gmooth   Gmoth   G		ient	Meter or		C. tanalan			Deviai						Fluid	
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P <sub>a</sub> ) <sup>2</sup> = 0.207  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - 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P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =	INCIO						-	*11	_						
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =															
Choose formula 1 or 2: 1. P <sub>e</sub> <sup>2</sup> - P <sub>e</sub> <sup>2</sup> 2. P <sub>e</sub> <sup>2</sup> - P <sub>e</sub> <sup>2</sup> divided by: P <sub>e</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Open Flow  Mctd © 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 efacts stated therein, and that said report is true and correct. Executed this the   8th day of   Deliverability  Assigned Standard Slope  N x LOG Antitog  Antitog  Deliverability  Mcfd © 14.65 psia  Deliverability  Mcfd © 14.65 psia						(OPEN FL	OW) (DELIV	ERABILITY	() CALCUL	ATIONS		(P	$(2)^2 = 0.2$	207	
Per Flow  Mcd © 14.65 psia  Deliverability  Mcd © 14.65 psia	P <sub>c</sub> )* =		:	(P <sub>*</sub> ) <sup>2</sup> =	:	P <sub>d</sub> =		% (!	P <sub>c</sub> - 14.4) +	14.4 =	:	(P	)² =		
Open Flow  Mctd © 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 Sth day of July  PECE	(P. )}_ (E	D 12	(D \2-								ГЛ		O	pen Flow	
Open Flow  Mctd © 14.65 psia  Deliverability  Mcd © 14.65 psia  Deliverability  Mcd © 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   8th day of   DECC	or		(t <sub>E</sub> ) ·			formula		or		n x LOG		Antilog		Deliverability  Equals R x Antilog	
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 above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the 8th day of July . 20 11	$(P_e)^2 - (P_d)^2$				and divide p2_p2										
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 effects stated therein, and that said report is true and correct. Executed this the 8th day of July . 20 11			<del></del>				<u> </u>								
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 effects stated therein, and that said report is true and correct. Executed this the 8th day of July . 20 11								-		-			_		
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 stated therein, and that said report is true and correct. Executed this the stated therein, and that said report is true and correct. Executed this the stated therein, and that said report is true and correct. Executed this the stated therein, and that said report is true and correct. Executed this the stated therein, and that said report is true and correct.	Open Flo	w			Mcfd @ 14.	65 psia		Deliveral	bility			Mcfd @ 14.65 r	osia		
e facts stated therein, and that said report is true and correct. Executed this the 8th day of July , 20 11	•		nod a	itharitu aa S			tator that b			n make the				uladae of	
DECE.		•		•				-			•	ni anu mat ne		•	
Witness (if gray) For Company RECE	e facts s	tated the	erein, a	nd that said	report is true	and correc	t. Executed	this the _8	านา	day of	עי		•	20	
Witness (if any)															
The Later of the L				Witness (if an	(V)						For	Company			
For Commission Checked by SFP (1)				For Commissi	on						Che	cked by	c	EP 06 2	

exempt status under and that the forego correct to the best of equipment instal	r penalty of perjury under the laws of the state of Kansas that I am authorized to request er Rule K.A.R. 82-3-304 on behalf of the operator Chesapeake Operating, Incoming pressure information and statements contained on this application form are true and of my knowledge and belief based upon available production summaries and lease records lation and/or upon type of completion or upon use being made of the gas well herein named. Statements a one-year exemption from open flow testing for the Marquardt 1-28 unds that said well:
(Check of Check of Ch	
Date: <u>July 8, 2011</u>	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.

RECEIVED

SEP 06 2011

**KCC WICHITA**