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

Vell on Line:   Started   20   at   (AM) (PM)   Taken   20   at   (AM) (PM)	Type Test	t:				(	See Instruct	tions on Rev	erse Side	·)			
O7/12/2013	Op	en Flo	w			Test Date	ş.			API	No 15		
Chesapeako Operating, Inc.	De	liverab	ilty					-				8000	
Stevens   C SE			Oper	rating, Inc.					Holt				Well Number
Walkameyer	County									, ,		Acres Attributed	
Packer Set at   Packer   Pac	Field												
Casing Size  Weight 17#  Internal Diameter Set at 6030' 6044' 17#  Tobing Size 27/8'' 19p6 Completion (Describe) 19p6 Fluid Production 19p6 Completion (Describe) 19p6 Fluid Production 19p6 Completion (Describe) 19p6 Fluid Production 19p6 Casing Thru (Annulus / Tubing) 19p6 Carbon Dioxide 19p6 Casing Thru (Annulus / Tubing) 19p6 Carbon Dioxide 19p6 Casing Thru (Annulus / Tubing) 19p6 Casing Thru (Annulus / Tubing Tubing Thru (Annulus / Tubing T	Completion Date		e			•		th	Packer		et at		
Tubing	Casing Size			•		Internal Diameter						•	
Type Completion (Describe) Single - Gas Single - Gas Single - Gas Freducing Thru (Annulus / Tubing)    Well Completion   Well Producing Thru (Annulus / Tubing)   Well Annulus / Tubing   Gas Gravity - Gas Gravity	Tubing Size			Weight		Internal Diameter		Set at				То	
Single - Gas Producing Thru (Annulus / Tubing) Vertical Depth(H) Pressure Taps (Meter Run) (Prover) Size 6525'  Pressure Buildup: Shut in O7/11 20 13 at 7:00 AM (AM) (PM) Taken O7/12 20 13 at 7:00 AM (AM) (PM) Taken 20 at (AM) (PM) Taken 20 a		moletice	ı (De			Type Flui	d Production		•	Pump Hr	nit or Travolina	Plungar? Vas	
Tubing         Vertical Depth(H)         Pressure Taps         (Meter Run) (Prover) Size 5625'           Pressure Buildup:         Shut in 07/11			1 (D	escribe		Type Flui	a Froquelloi				in or fraveling	Fluilger? Tes	/ NO .
Vertical Depth(H)   Pressure Taps   (Meter Run) (Prover) Size   (Psize Freshure Buildup: Shut in 07/11   20 13 at 7:00 AM (AM) (PM) Taken 07/12   20 13 at 7:00 AM (AM) (PM)   (AM) (PM) Taken 07/12   20 13 at 7:00 AM (AM) (PM)   (AM) (PM) Taken 07/12   20 13 at 7:00 AM (AM) (PM)   (AM) (PM) (PM) (PM)   (AM) (PM) (PM)   (AM) (PM) (PM) (PM)   (AM) (PM) (PM) (PM) (PM) (PM) (PM) (PM) (P	•	g Thru	(Anr	nulus / Tubin	g)	% C	arbon Dioxi	de		% Nitrog	en	Gas Gr	avity - G <sub>g</sub>
Pressure Buildup: Shut in		)enth/⊢	11				Broo	sura Tana			-	/Mata- F	Run) (Provor) Si
Static   Continue one Meter Property (inches)   Pressure Property (inches		vehini(i-	1)				Fies	sure raps	٠			(Meter F	iuii) (Plover) Size
OBSERVED SURFACE DATA  Duration of Shut-in 24 Ho  Static / Orlifice Dynamic Size Property (inches) Pressure point (inches) Pressure Pressure Prover Pressure Pr	Pressure	Buildu	p:	Shut in 07/	11 2	0_13_at_7	:00 AM	(AM) (PM)	Taken 07	7/12	20	13 at 7:00 A	M (AM) (PM)
Static / Orifice Dynamic Property (inches) Professure posig (Pm) Inches H <sub>4</sub> 0 Pressure posig (Pm) Inches H <sub>4</sub> 0 Professure posig Professure posig (Pm) Inches H <sub>4</sub> 0 Professure posig Professure Professure Posig Professure Professure Posig Professure	Well on L	ine:		Started	20	0 at		(AM) (PM)	Taken		20	at	(AM) (PM)
Static   Orifice   Orifi					,		OBSERVE	D SURFACE	DATA			Duration of Shut-	
FLOW STREAM ATTRIBUTES  Flow Moter or Prover Pressure Paia Paia Prover Pressure Pressure Prover Pressure	Dynamic Size		е	Meter Prover Press	Differential in	Temperature	Temperature	Wellhead Pressure		Wellhead Pressure			Liquid Produced (Barrels)
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>p</sub> )(F <sub>p</sub> ) Mcfd  Coefficient (F <sub>p</sub> )(F <sub>p</sub> ) Factor Factor Factor Factor Factor F <sub>px</sub> Coefficient (Mcfd)  Coefficient			•	psig (Pm)	Inches H <sub>2</sub> 0			1			·	24 hrs.	
Plate Coefficient (F <sub>s</sub> ) (F <sub>s</sub> ) Meter or Prover Pressure pia (Cubic Feet) Factor F <sub>s</sub> (Meter of Feet) F <sub>sactor</sub> F <sub>sa</sub>	Flow												
Coefficient (F <sub>g</sub> ) (F <sub>g</sub> ) Modd Prover Pressure paia (P <sub>g</sub> ) <sup>2</sup> = (P						·	FLOW STR	REAM ATTRI	BUTES	1			
$ (P_c)^2 = \underline{\qquad} : (P_w)^2 = \underline{\qquad} : P_d = \underline{\qquad} \% \qquad (P_c - 14.4) + 14.4 = \underline{\qquad} : (P_d)^2 = \underline{\qquad} $ $ (P_c)^2 - (P_d)^2 \qquad (P_c)^2 - (P_w)^2 \qquad (P_c)^$	Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> )			Meter or Exten		Factor		Temperature Factor	mperature Factor F		R	(Cubic Fe	Gravity
$ (P_c)^2 = \underline{\qquad} : (P_w)^2 = \underline{\qquad} : P_d = \underline{\qquad} \% \qquad (P_c - 14.4) + 14.4 = \underline{\qquad} : (P_d)^2 = \underline{\qquad} $ $ (P_c)^2 - (P_d)^2 \qquad (P_c)^2 - (P_w)^2 \qquad (P_c)^$													
Choose formula 1 or 2:  1. P <sub>o</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> or (P <sub>o</sub> ) <sup>2</sup> - (P <sub>o</sub> ) <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Deliverability  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 9 day of  Witness (if any)  Antilog Open Flow Slope = "n"  Antilog Open Flow Deliverability  P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Standard Slope  Antilog Open Flow Deliverability  Nord @ 14.65 psia  Open Flow Nord @ 14.65 psia  Open Flow Nord @ 14.65 psia  September , 20 13	(P <sub>a</sub> ) <sup>2</sup> =		:	(P) <sup>2</sup> =	:	•	. ,				:		
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 9 day of September , 20 13  **CC WICHITA**  Witness (if any)  **For Company**	(P <sub>c</sub> )²- (F	P <sub>a</sub> ) <sup>2</sup>		P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	1. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide		Backpres Slope Ass	sure Curve e = "n" origned	n x-l	.og [		Open Flow Deliverability Equals R x Antilog
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     September	***************************************												
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     September	Open Flor	w			Mcfd @ 144	65 nsia		Deliverabi	lity			Mcfd @ 14 65 nsi	
the facts stated therein, and that said report is true and correct. Executed this the 9 day of September , 20 13  Witness (if any)  For Company			anec	f authority o	<u> </u>		tates that h	******		o make th			
Witness (if any) KCC WICHITA For Company												it and that he ha	
Witness (if any)	,	****										· .	•
For Commission SEP 1 3 2013 Checked by				Witness (	f any)						For C	ompany .	
				For Comm	ission	-	SE	P 13 26	<del>)13</del>		Chec	ked by	

	under the laws of the state of Kansas that I am authorized to request 304 on behalf of the operator_Chesapeake Operating, Inc.								
	nation and statements contained on this application form are true and								
	d belief based upon available production summaries and lease records								
	pe of completion or upon use being made of the gas well herein named.								
· · ·	tion from open flow testing for theThomas Holt #3-10								
gas well on the grounds that said well:									
(Check one)									
is a coalbed methar	e producer								
is cycled on plunge	lift due to water								
is a source of natur	is a source of natural gas for injection into an oil reservoir undergoing ER								
is on vacuum at the	is on vacuum at the present time; KCC approval Docket No.								
is not capable of pr	oducing at a daily rate in excess of 250 mcf/D								
I further agree to supply to the hes	t of my ability any and all supporting documents deemed by Commissio								
staff as necessary to corroborate this									
The second secon	wantion exemption from todaing.								
00/00/0040									
Date: 09/09/2013									
	Signature: Jam Cicuardos								
	Title: Dawn Richardson, Associate Regulatory Analyst								

## 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.

KCC WICHITA

SED 4.2 2042

SEP 13 2013

RECEIVED