## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Reservoir   Winfield   Reservoir   Winfield   Reservoir   Winfield   Reservoir   Winfield   Reservoir   Reservoi	Type Test	C .					(	See instruct	uons on He	verse Side	יי				
Company Chesapeako Operating, L.L.C.  Conty Location 1250 FSI, & 1250 FEL Hamilton 1200 FSI, & 1250 FSI, & 1250 FEL Hamilton 1200 FSI, & 1250 FS													0460		
Hamiltion 1250 FSI, & 1250 FEL 18 23S 40W  Pries Bradshaw Reservoir Winfield Gas Gathering Connection Chesapeake Energy Marketing, Inc.  Completion Date 32540 Plays Energy Marketing, Inc.  Completion Date 2544 2504 2504 2504 2504 2504 2504 2504			Эрег	ating, L.L.	C.		0/11/20	17.		•	,,,,	10 20017			
Bradshaw Winfield Cheespeaks Energy Marketing, Inc. Completion Date 3/24/1996  2540  Plag Back Total Depth 2540  Packer Set at Perforations To 2544 2504 2504 2504 2504 47/2 99.5  Tubing Size Weight Internal Diameter Set at Perforations To 2534 25/8  4.7  Tubing Size Weight Ar. Tubing Size Weight Internal Diameter Set at Perforations To Pump Unit or Traveling Flunger? Yas / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Yes Pump Unit or Traveling Flunger? Yes / No Ye								•		V)	Acres Attributed		Attributed		
2 3/8 4.7 2530  Type Completion (Describo) Type Fluid Production Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Running Plunger? Yes / Yes / No Water Running Plunger? Yes / No Water Running Plunger? Yes / Yes		w												c.	_
2 3/8 4.7 2530  Type Completion (Describo) Type Fluid Production Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Running Plunger? Yes / Yes / No Water Running Plunger? Yes / No Water Running Plunger? Yes / Yes	•		0				_	k Total Depi	th		Packer Se	et at		— <i>R</i>	CC W
2 3/8 4.7 2530  Type Completion (Describo) Type Fluid Production Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Yes. Pump Unit or Traveling Plunger? Yes / No Water Running Plunger? Yes / Yes / No Water Running Plunger? Yes / No Water Running Plunger? Yes / Yes				٠	Internal D	Diameter						то <b>У</b> О/ 2514			
Single - Gas   Water   Yes. Pump Unit.	Tubing Size Weight				Internal I	Diameter			Perforations		То	TO RECE!			
Annulus   Vertical Depth(H)   Pressure Taps   (Meter Run) (Prover) Size   2545			1 (D	escribe)				d Production	n		Pump Unit Yes. Pu	t or Traveling Imp Unit.	Plunger? Yes	/ No	
Pressure Taps	-	-	(Anı	nulus / Tubin	ıg)		% C	Carbon Dioxi	de ,		% Nitroge	n	Gas Gr	avity - (	3,
Pressure Buildup: Shut in 6/16 20 14 at 8:00 (AM) (PM) Taken 6/17 20 14 at 8:00 (AM) (PM) Well on Line: Started 20 at	Vertical D		i)					Pres	sure Taps		,		(Meter l	Run) (P	rover) Size
State / Orifice   State / Orifice   State / Orifice   State / Orifice   Property   Orifice   Property   Orifice   Property   Orifice   Property   Orifice   Orifice   Property   Orifice		Buildu	 p:	Shut in 6/1	6		0 <u>14</u> at 8	:00	(AM) (PM)	Taken_6/	17	20	14 at 8:00		(AM) (PM)
Stallo / Orifice Orifice   Chete one:   Meter   Property   Propert	Well on L	ine:		Started		2	0 at		(AM) (PM)	Taken		20	at		(AM) (PM)
Flowing Property   P				_				OBSERVE	D SURFAC	E DATA			Duration of Shut-	24	Hours
Shut-in 21 35.4 0 14.4 24  Flow   Plate Coefficient (F <sub>a</sub> )(F <sub>a</sub> )   Press Extension Pactor F <sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F<sub>actor F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F<sub>actor F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F</sub></sub> F<sub>actor F<sub>actor F<sub>actor F</sub></sub> F<sub>actor </sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub>	Dynamic Size		0	Meter Prover Press	Difference in	ential 1	Temperature	Temperature	wellhead Pressure (P <sub>w</sub> ) or (P <sub>r</sub> ) or (P <sub>c</sub> )		Wellhead Pressure (P <sub>ar</sub> ) or (P <sub>t</sub> ) or (P <sub>a</sub> )				
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>p</sub> (F <sub>p</sub> )) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> ) (P <sub>p</sub> ) Refer or Prover Pressure pala (P <sub>p</sub> )	Shut-In			, , , ,						<u> </u>			24		
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Moter or Prover Prassure psia    (P <sub>e</sub> ) 2 = : (P <sub>w</sub> ) <sup>2</sup> = : (P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>   P <sub>e</sub> - P <sub>e</sub>   P <sub>e</sub>	Flow													<u> </u>	
Coefficient (F <sub>2</sub> )(F <sub>2</sub> ) Metd Prover Pressure place   Extension   Factor					1			FLOW STR		IBUTES			_		1
(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: (P <sub>d</sub> ) <sup>2</sup> =	Coeffiect (F <sub>b</sub> ) (F	ient _)	Pro	Meter or ver Pressure	Exten	slon	Faci	tor <sup>7</sup>	Temperature Factor	Fa	ctor	R	(Cubic Fe		Fluid Gravity
(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: (P <sub>d</sub> ) <sup>2</sup> =								_							<u> </u>
Open Flow  Mcfd @ 14.65 psia  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	(P <sub>c</sub> ) <sup>2</sup> =	·	_:	(P <sub>w</sub> ) <sup>2</sup> =	=	_:	•	, ,		•		:			07
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 he facts stated therein, and that said report is true and correct. Executed this the day of	or		(F	° <sub>c</sub> )²- (P <sub>w</sub> )²	1. P <sub>o</sub> <sup>2</sup> -	P <sub>a</sub> <sup>2</sup> P <sub>d</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide	P <sub>a</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	Sto As	pe		ра	Antilog	Del Equals	iverability 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 he facts stated therein, and that said report is true and correct. Executed this the day of								-	-		-	_			
he facts stated therein, and that said report is true and correct. Executed this the day of	Open Flov	w			Mcfd	@ 14.	65 psia	•	Deliverat	ility			Mcfd @ 14.65 psi	a	
Witness (if any) For Company	The	ındersi	gned	l authority, o	on behalf o	of the	Company, s	tates that h	e is duly a	uthorized to	make the	above repor	t and that he ha	s know	ledge of
	he facts s	tated th	nerei	n, and that s	aid report	is true	and correc	t. Executed	this the		day of <u>Jai</u>	nuary	<del></del>		20 15
For Commission Checked by				Witness (	(if eny)				-			For Co	ompany		
				For Comm	nission			· · ·	-			Check	ked by		

i declare under penalt exempt status under Rule k	• • •	vs of the state of Kansas that I an of the operator Chesapeake Op	
•		atements contained on this applic	ation form are true and
•	-	l upon available production summ	
• •	* **	tion or upon use being made of the	gas well herein named.
rnereby request a one- gas well on the grounds that		n flow testing for the Wolf 2-18	
			KCC WIC
(Check one) is a coa	lbed methane producer		KCC WIC JUN 05 20 RECEIVE
is cycle	d on plunger lift due to wa	iter	RECEIVE
is a sou	rce of natural gas for injec	ction into an oil reservoir undergoi	ng ER
is on va	cuum at the present time;	KCC approval Docket No.	<del></del>
✓ is not ca	apable of producing at a d	daily rate in excess of 250 mcf/D	
I further agree to supp staff as necessary to corro		any and all supporting document nption from testing.	s deemed by Commission
Date: _5/12/2015	<u>.</u>		
	Signature:	. Batie W	right

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.