KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

hesapeake Operating, Inc. Durity Coation Section TVP RNG (EW) Acires Attributed	Type Test:						(-	See Instr	ucti	ons on Re	verse Sid	le)						
Delivershilty Differential Pressure Taps Carbon Differential Pressure Taps Carbon Differential Pressure Taps Carbon Differential Dif	Оре	en Flow					Test Date	r: .					API N	No. 15	^	005		
hesapeake Operating, Inc. Durity Coation Section TVP RNG (EW) Acires Attributed	Del	iverabilt	ty												α	∞		
amiltion C NW NW 15 21S 40W radshaw Reservoir Gas Gathering Connection DCP Midstream Marketing LP Plug Back Total Depth Pug Back Tota	Company Chesap	eake	Ор	erating, Ir	nc.						t						Vell Nu	ımber
radishaw Winfield DCP Midstream Marketing LP open pulped in Date of the Plag Back Total Depth Plag Back Total Depth None Pulp Back Total Depth None	County Hamilto	n				W							•	V)		ļ	Acres /	Attributed
Maintage	Field Bradsha	aw		······································										•				
Internal Diameter Set at								k Total D	epth	1				et at				
District Size A,7 1.995 Size 2839 Perforations To 375 A,7 1.995 Size 1.995 Size 2839 Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunger? Yes / No Taken Pump Unit or Traveling Plunge					t		Internal D								-	_		
Type Fluid Production Water Pump Unit or Traveling Plunger? Yes / No Pump Unit or Traveling Plunger? Yes / No Pump Unit Ordinate Pump Unit Ordinat	Tubing Siz	ze		Weigh	t		Internal C	Internal Diameter			Set at							
Control Cont	Type Com	•	(De				Type Flui	d Produc	tion						Plu	nger? Yes	/ No	
## Striced Depth(H) Pressure Taps (Meter Run) (Prover) Size Assure Buildup: Shut in 5/17 20			Ann	ulus / Tubino	<u> </u>			arbon Di	oxic	 le						Gas Gra	avity -	G.
Flange resource Buildup: Shut in 5/17 20 11 at 07:00 (AM) (PM) Taken 5/18 20 11 at 07:00 (AM) (PM) resource Buildup: Shut in 5/17 20 11 at 07:00 (AM) (PM) Taken 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) Taken 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) Taken 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) Taken 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) Taken 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) Taken 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) resource Buildup: Shati in 5/17 20 at (AM) (PM) resource Buildup: Shati in 5/18 20 at (AM) (PM) resource Buildup: Shati in 5/18 20 at (AM) (PM) resource Buildup: Shati in 5/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 6/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM) (PM) resource Buildup: Shati in 7/18 20 at (AM	Annulus	•			,,								. 3				,	g
Started 20	Vertical D	epth(H)								•						(Meter F	Run) (F	rover) Size
Conting Cont		Buildup	: 5	Shut in5/1	7	2	0 11 at 0				Taken_5	/18	}	20	11	at_07:00		(AM) (PM)
Situation Orifice Circle one: Pressure properly (inches) Pressure Pressure properly (inches) Pressure Pressure properly (inches) Pressure	Well on Li	ine:	5	Started		20	0 at			(AM) (PM)	Taken			20		at		(AM) (PM)
Continue						.,		OBSER	VE	SURFAC	E DATA	· · · · · ·		***************************************	Dur	ation of Shut-	_n _24	Hours
FLOW STREAM ATTRIBUTES Plate Coefficient (F ₂) (F ₃) McId Coefficient (F ₃) (F ₃) McId Coefficient (Cubic Feet/ Briving Flowing	Static / Dynamic Property	Size		Meter Prover Pressure		Differential in	Temperature	Temperature		Wellhead Pressure (P _w) or (P _t) or (P _c)			Wellhead Pressure (P _w) or (P _t) or (P _c)		1		1 '	
FLOW STREAM ATTRIBUTES Plate Coefficient (F _p) (F	Shut-In			psig (Pili)		inches H ₂ 0						4		· · · · · · · · · · · · · · · · · · ·	24	1 '		
Plate Coefficient (F) (F) pisa Pressure pisa Press (F) Pinch (F) (F) Pinch Prover Pressure pisa Pres	Flow																	
Coefficient (F _b) (F _p) Prover Pressure psia Pressure psia P _m ×h P _m								FLOW S	STR	EAM ATTR	IBUTES			•				
Policy in the stated therein, and that said report is true and correct. Executed this the state of the company of the stated therein, and that said report is true and correct. Executed this the state of the company o	Coefficient (F _b) (F _p)		Meter or Prover Pressure			Extension	Fac	tor	r Tempe Fa		Facto		ctor R		(Cubic Fe		et/	Fluid Gravity
Policy in the stated therein, and that said report is true and correct. Executed this the state of the company of the stated therein, and that said report is true and correct. Executed this the state of the company o	F				<u> </u>		(OPEN FL	OW) (DE	LIVI	ERABILITY) CALCU	LAT	IONS			/B \	· · · · · ·	307
Choose formula 1 or 2: 1. P _c ² - P _a ² or (P _c) ² - (P _d) ² P _c ² - P _c ² divided by: P _c ² - P _w ² Deliverability Equals R x Antilog (Mcfd) 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 a facts stated therein, and that said report is true and correct. Executed this the Witness (if any) Choose formula 1 or 2: 1. P _c ² - P _a ² 1. P _c ² - P _a ² 1. P _c ² - P _a ² 2. P _c ² - P _w ² 3. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 4. LOG of formula 1 or 2: 1. P _c ² - P _a ² 5. LOG of formula 1 or 2: 1. P _c ² - P _a ² 5. LOG of formula 1 or 2: 1. P _c ² - P _a ² 5. LOG of formula 1 or 2: 1. P _c ² - P _a ² 5. LOG of formula 1 or 2: 1. P _c ² - P _a ² 6. LOG of formula 1 or 2: 1. P _c ² - P _a ² 7. LOG of formula 1 or 2: 1. P _c ² - P _a ² 8. LOG of formula 1 or 2: 1. P _c ² - P _a ² 9. LOG of formula 1 or 2: 1. P _c ² - P _a ² 9. LOG of formula 1 or 2: 1. P _c ² - P _a ² 9. LOG of formula 1 or 2: 1. P _c ² - P _a ² 9. LOG o	(P _c) ² =		:	(P) ² =		:	•				•			:		•		
pen 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 a facts stated therein, and that said report is true and correct. Executed this the 8th day of July , 20 11 Wilness (if any) For Company RECEN	(P _c) ² - (F		(P	c)2-(P _w)2	Cho	ose formula 1 or 2 1. P _c ² - P _d ² 2. P _c ² - P _d ²	LOG of formula 1. or 2. and divide	P.2-P.	2	Slo As	pe = "n" - or ssigned		nxL	og 📗		Antilog	De	liverability s 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 e facts stated therein, and that said report is true and correct. Executed this the Sth day of Structure August 20 11 Wilness (if any)																		
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 e facts stated therein, and that said report is true and correct. Executed this the Sth day of Structure August 20 11 Wilness (if any)																		
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Witness (if any) For Company RECEN		_													ort a	nd that he ha		
	ne facts st	tated th	erei	n, and that sa	aid ,	report is true	e and correc	t. Execu	ited	this the _8	ith	_ da	y of	iiy				20
For Commission Checked by CLD A C	·····			Witness (f an	у)								For	Compa	any		RECEIV
				For Comp	issi	on								Che	cked t	ру		SEP 06

	nder penalty of perjury under the laws of the state of Kansas that I am authorized to request under Rule K.A.R. 82-3-304 on behalf of the operator Chesapeake Operating, Inc.
	regoing pressure information and statements contained on this application form are true and
correct to the b	est of my knowledge and belief based upon available production summaries and lease records
of equipment ir	stallation and/or upon type of completion or upon use being made of the gas well herein named.
I hereby re	quest a one-year exemption from open flow testing for the Burnett 2-15
gas well on the	grounds that said well:
(Che	eck one)
لِ	is a coalbed methane producer
	is cycled on plunger lift due to water
ا	is a source of natural gas for injection into an oil reservoir undergoing ER
	is on vacuum at the present time; KCC approval Docket No
Ļ	is not capable of producing at a daily rate in excess of 250 mcf/D
I further ac	ree to supply to the best of my ability any and all supporting documents deemed by Commission
	ant to corroborate this claim for exemption from testing
	eary to corroborate this claim for exemption from testing.
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staff as necess	1) + 1

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