KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Company	Type Test	:					6	See Instru	ıcti	ons on Reve	rse Side)						
Deliverability	Open Flow				Test Date	r.				API	No. 15							
MERTIC ENERGY COMPANY Section Section Type RNG (EM) Acres Attributed	Def	liverab	ilty															
MORTON 660 FNL & 680 FNL & 1 328 40W 640			GY (COMPANY												Vell N	umber	
Completion Date D		N				660' FEL							W)	_			Attributed	
2072/24/1992 5958' 11etrnal Diameter Set at Perforations To 5425' 5440'		R, EA	ST										_	ection				
5.5° 15.5# 4.950° 6000° 5425′ 5440′ 1.295° 1.295° 5576′ 1.295° 5576′ 1.295° 1.	-		е				• .	k Total De	pth	1		Packer S	et at					
1.985	Casing Si 5.5"	ize						Diameter										
Type Fulid Production Type Fulid Production Purpour Unit or Treveling Plunger? Yes / No YES - BEAM PUMP YES		ze		_	Weight			Internal Diameter			Set at		Perforations		То			
SINGLE-GAS		anlatia:	- /D					d Drodusti			_	Dumo He	it or Traveline	Dlungar	7 Von	/ No		
ANNULUS	SINGLE	E-GA	S				WATE	R										
Flate Continue C	_	_	(Anr	rulus / Tubin	g)				xid	le	. •			•				
Pressure Buildry: Shut in AUG 16 20 14 at 9:00 AM (AM) (PM) Taken AUG 17 20 14 at 9:00 AM (AM) (PM) Well on Line: Started		epth(F	1)				, ,			•							Prover) Size	
Comparison Com		Buildu	D: :	Shut in AU	G 1	16 2	0 14 at 9:				aken Al	JG 17	20	14 at_			(AM) (PM)	
Static / Orifice	Well on L	ine:															(AM) (PM)	
Static Orifice Property Orifice Property Pr								OBSERV	/E	SURFACE	DATA			Duration	of Shut-i	in_24	Hours	
Shut-in Inches H ₂ 0 Inches H ₂	Dynamic Size		е	Meter Prover Pressure		Differential	ntial Flowing W Temperature Ten			Wellhead Pressure .		Wellhead Pressure						
Flow STREAM ATTRIBUTES Flowing Coefficient Coefficient (F,)(F,) Press Extension Prover Pressure Plate (Mcfd) Factor F	Property	Property (inches)					1 7			psig	psia	_						
Flow STREAM ATTRIBUTES Plate Coefficient (F ₂) (F ₃) Mcfd Coefficient (F ₂) (F ₃) Mcfd Coefficient (F ₂) (F ₃) Mcfd Coefficient (F ₃) (F ₃) Mcfd Coefficient (F ₂) (F ₃) Mcfd Coefficient (F ₃) (F ₃) Factor F ₆ Factor F ₁ F ₁ F ₁ F ₂ F ₂ F ₂ F ₃ F ₄ F ₂ F ₂ F ₃ F ₄ F ₂ F ₂ F ₃ F ₄ F ₃ F ₄ F ₄ F ₅ F ₄ F ₅ F ₄ F ₅ F ₅ F ₆ F ₆ F ₇	Shut-In				_					10.0	24.4		<u> </u>	24		ļ		
Plate Coefficient (F ₀)(F ₁) (F ₂) (F ₁) (F ₂) (F ₁) (F ₂)	Flow																	
Coefficient (F _s) (F _s) Model or or prover Pressure pala (P _s) = (P _s) ² = (P _s)				Oleste ener	1			FLOW ST	TRI		UTES		·=·				T 1	
(P _c) ² = : (P _w) ² = : P _d = % (P _c -14.4) + 14.4 = : (P _d) ² = (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - P _d (Indiad by: P _c ² - P _d (Indiad by: P _d ² - P _d (Indiad by: P _d ² - P _d (I	Coeffictient (F _b) (F _p)		Pro	Meter or Prover Pressure		Extension	Factor		Temperature Factor		Factor		R		(Cubic Feel		Fluid Gravity	
(P _c) ² = : (P _w) ² = : P _d = % (P _c -14.4) + 14.4 = : (P _d) ² =																		
Choose formula 1 or 2: 1. P _c ² -P _s ² 2. P _c ² -P _s ² divided by: P _c ² -P _s ² Choose formula 1 or 2: 1. P _c ² -P _s ² 2. P _c ² -P _s ² divided by: P _c ² -P _s ² Choose formula 1. or 2: 1. P _c ² -P _s ² Assigned Standard Stope Open Flow Antilog Open Flow Deliverability Equals R x Antilog (Mcfd) Open Flow Deliverability For Company Witness (if any) Open Flow November November Received Kansas correction commission MERIT ENERGY COMPANY For Company For Company For Company Open Flow November November For Company For Company For Company Open Flow Antilog Open Flow Deliverability Antilog Open Flow Deliverability Antilog November Antilog Open Flow Deliverability Antilog November Antilog Open Flow Deliverability Equals R x Antilog (Mcfd) November For Company For Company Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Equals R x Antilog November Antilog Open Flow Deliverability Antilog Open Flow Deliverability Antilog Open Flow Antilog Antilog Open Flow Antilog Open Flow Antilog Open Flow Antilog Open							•			•								
Open Flow Mcfd @ 14.65 psia Deliverability 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 TH day of NOVEMBER Received KANSAS CORPORATION COMMISSION Witness (if any) MRIT ENERGY COMPANY For Company For Company MIN 1 2 2014 JANNA BURTON Button	(P _c) ² =		_:_	(P _w) ² =	Chac	ose formula 1 or 2			_% -				 :		(P _d)	<u>'</u>		
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 TH day of NOVEMBER , 20 14 . Received KANSAS CORPORATION COMMISSION MERIT ENERGY COMPANY Witness (if arry) For Company NOV 1 2 2014 JANNA BURTON	$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(F			1. $P_c^2 - P_a^2$ 2. $P_d^2 - P_d^2$	LOG of formula 1. or 2. and divide	formula 1. or 2. and divide p 2 p 2		Slope = "n" or Assigned		n x LOG		Antilog		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					arid.	oo by, i _e · F _W		<u> </u>		3 (2) (3)								
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															*			
the facts stated therein, and that said report is true and correct. Executed this the 7TH day of NOVEMBER , 20 14 . Received KANSAS CORPORATION COMMISSION MERIT ENERGY COMPANY Witness (if any) For Company NOV 1 2 2014 JANNA BURTON	Open Flo	w				Mcfd @ 14.	65 psia			Deliverabili	ty			Mcfd @	14.65 psi	а		
Received MERIT ENERGY COMPANY Witness (if arry) NOV 1 2 2014 JANNA BURTON Received MERIT ENERGY COMPANY For Company Gustan			•	•						•			·	rt and th			•	
Witness (if arry) Witness (if arry) Witness (if arry) NOV 1 2 2014 JANNA BURTON	the facts s	tated t	herei	in, and that s	aid ı	report is true	e and correc					•					20 14 .	
NOV 1 2 2014 JANNA BURTON Green Burton				Witness	if any	<i>i</i>)	<u> </u>			RATION COMM			For C	_	MPAN	Y		
				For Comr	nissio	nn .		NO'	V	1 2 2014	JANN	IA BUR	TON	of by	na B	ىلىس	<u>m</u>	

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to exempt status under Rule K.A.R. 82-3-304 on behalf of the operator MERIT ENERGY COMPANY and that the foregoing pressure information and statements contained on this application form are correct to the best of my knowledge and belief based upon available production summaries and lease of equipment installation and/or upon type of completion or upon use being made of the gas well herein I hereby request a one-year exemption from open flow testing for the DREW A 4 gas well on the grounds that said well:	true and
(Check one) is a coalbed methane producer is cycled on plunger lift due to water 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. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by C staff as necessary to corroborate this claim for exemption from testing.	— Commission
Date: NOVEMBER 7, 2014	
Signature: JANNA BURTON Jama Burton Title: REGULATORY ANALYST	

Instructions:

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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.