KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Compan MERIT County SEWAR Field ARKAL Complete 06/06/1 Casing S 5.5 Tubing S 2.375 Type Comming Red	ENERG ON Join Date 997 Size Size IGAS Market Control One Contr	e Weight 4.7# (Annulus / Tubing	ion L & 760' FWL	Plug Back 5945' Internal D 4.95 Internal D 1.995	ir MORROWUF ck Total Depth Diameter	Lease DAVIES TWP 34S IPPER CHES th Set at 5896' Set at 5756'	STER	15-1 RNG (E/M 31W	nering Connect	F-1 A 6	Well Number Acres Attributed 640 RECEIV DEC 2 7 KGC WIC
Compan MERIT County SEWAR Field ARKAL Complet 06/06/1 Casing S 5.5 Tubing S 2.375 Type Co	ON CON CON CON CON CON CON CON CON CON C	e Weight 15.5# Weight 4.7# (Describe) (Annulus / Tubing	ion L & 760' FWL	Section 8 Reservoir LOWER I Plug Back 5945' Internal D 4.95 Internal D 1.995 Type Fluid	ir MORROWUF ck Total Depth Diameter	DAVIES TWP 34S IPPER CHES th Set at 5896' Set at	STER	RNG (E/M 31W Gas Gathi APC Packer Se NA	W) nering Connect et at	F-1 A 6	Acres Attributed 640 RECEIV DEC 2 7
MERIT County SEWAR Field ARKAL Complet 06/06/1 Casing S 5.5 Tubing S 2.375 Type Co	ENERG ON Join Date 997 Size Size IGAS Market Control One Contr	Location 660' FSL Weight 15.5# Weight 4.7# n (Describe) S) (Annulus / Tubing	ion L & 760' FWL	Reservoir LOWER I Plug Back 5945' Internal D 4.95 Internal D 1.995 Type Fluid	MORROWUE ck Total Depth Diameter Diameter	DAVIES TWP 34S IPPER CHES th Set at 5896' Set at	STER	Gas Gathe APC Packer Se NA	nering Connect	F-1 A 6	Acres Attributed 640 RECEIV DEC 2 7
Field ARKAL Complet 06/06/1 Casing 5 5.5 Tubing 5 2.375 Type Co	ON ion Date 997 Size Size mpletion (GAS) ng Thru	e Weight 15.5# Weight 4.7# n (Describe) (Annulus / Tubing	nt ##	Reservoir LOWER I Plug Back 5945' Internal D 4.95 Internal D 1.995 Type Fluid	MORROWUE ck Total Depth Diameter Diameter	34S IPPER CHES th Set at 5896' Set at	STER	Gas Gathe APC Packer Se NA	nering Connect	ation To	RECEIV DEC 2 7
ARKALe Complete 06/06/1 Casing S 5.5 Tubing S 2.375 Type Co Producin TUBIN Vertical 5716' Pressure	997 Size Size pmpletion (GAS) ng Thru G Depth(H	Weight 15.5# Weight 4.7# n (Describe) S) (Annulus / Tubing	ht ‡ ht	Plug Back 5945' Internal D 4.95 Internal D 1.995	MORROWUE ck Total Depth Diameter Diameter	Set at 5896' Set at	STER	APC Packer Se NA Perfora	et at	То	DEC 2 7
06/06/1 Casing S 5.5 Tubing S 2.375 Type Co Producin TUBIN Vertical 1 5716'	997 Size Size Impletion GAS Thru IG Depth(H	Weight 15.5# Weight 4.7# n (Describe) S) (Annulus / Tubing	# ht	5945' Internal D 4.95 Internal D 1.995 Type Fluid	Diameter Diameter	Set at 5896'		NA Perfora	ations		
Tubing S 2.375 Type Co Producin TUBIN Vertical 5716'	ompletion (GAS) ng Thru IG Depth(H	15.5# Weight 4.7# n (Describe) S) (Annulus / Tubing	# ht	4.95 Internal D 1.995 Type Fluid	Diameter	5896' Set at					
2.375 Type Continued Producin TUBIN Vertical 5716'	ompletion GAS ng Thru IG Depth(H	4.7# n (Describe) S) (Annulus / Tubing		1.995 Type Fluid						То	TOO VYIC
Producin TUBIN Vertical 5716'	GAS ng Thru G Depth(H	S) (Annulus / Tubing	3)		d Decelusion	3/30	i'	NA	Perforations NA		
Producin TUBIN Vertical 5716'	ng Thru IG Depth(H	(Annulus / Tubing	g)		Type Fluid Production WATER			Pump Unit	t or Traveling P	Plunger? Yes /	
Vertical 5716'	Depth(H)		% C	Carbon Dioxid	ie	•	% Nitroge	e n	Gas Gra	avity - G _g
Pressure	Buildup				Press FLAN	sure Taps NGE				(Meter R	Run) (Prover) Size
Well on t		ρ: Shut in _01/	/07/2012 ₂₀)at1;			raken_01	1/08/201	2 20 _	12:30 F	PM_ (AM) (PM)
	Line:	Started	20	at		(AM) (PM) T	laken		20	at	(AM) (PM)
					OBSERVE	D SURFACE				Juration of Shut-i	in Hours
Static / Dynamic Property	Orific Size (inche	e Prover Pressu	ure in	Flowing Temperature t	Well Head Temperature t	Casing Wellhead Pr (P _w) or (P ₁) psig	ressure	Wellhea	ubing ad Pressure (P,) or (Pc) psia	Duration (Hours)	Liquid Produced (Barrels)
Shut-In	0.50		1				20	F	18	24	
Flow	 		-								
,					FLOW STR	EAM ATTRIB	3UTES				
Plat Coeffie (F _b) (I	cient F _e)	Grete one: Meter or Prover Pressure psia	Press Extension	Grav Fact F	ctor Te	Flowing Femperature Factor F _{II}	Fac	viation actor F _{pv}	Metered Flow R (Mctd)	GOR (Cubic Fee Barret)	Gravity
\b /5 =		· /P)2 =		•	.OW) (DELIVE :%	ERABILITY) (LATIONS + 14.4 =	:		$r^2 = 0.207$ $r^2 = $
$(P_c)^2 = $ $(P_c)^2 - $ or $(P_c)^2 - $	(P _a) ²	(P _c) ² - (P _w) ²	Choose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$	LOG of formula 1, or 2.		Backpress Slope o Assig	sure Curve e = "n" or igned ird Slope	e n x l (.oc []	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
			divideo uy. c w		<u> </u>						
2-02 El			*10fd @ 14 f			Collugrabil				1cfd @ 14.65 psia	
Open Flo			Mcfd @ 14.6		h	Deliverabilit		-l-s th			
		igned authority, or herein, and that sa									as knowledge of
									_mc	P	
-		Wilness (#	d any)						For Com	npany	

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l declare ur	der penalty of perjury under the laws of the state of Kansas that I am authorized to request nder Rule K.A.R. 82-3-304 on behalf of the operator MERIT ENERGY COMPANY
	egoing pressure information and statements contained on this application form are true and
correct to the be	st of my knowledge and belief based upon available production summaries and lease records
of equipment ins	stallation and/or upon type of completion or upon use being made of the gas well herein named.
I hereby req	uest a one-year exemption from open flow testing for the DAVIES F-1
gas well on the	grounds that said well:
(Cho	ck one)
(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
<u>V</u>	1 19 Hot capable of producing at a daily rate in excess of 250 memb
I further agr	ee to supply to the best of my ability any and all supporting documents deemed by Commission
staff as necessa	rry to corroborate this claim for exemption from testing.
Data: 12/26/201	· /
Date: <u>12/26/20</u>	2
Date: 12/26/20	<u>,</u>
Date: <u>12/26/20</u>	<u>,</u>
Date: <u>12/26/20</u>	
Date: <u>12/26/20</u>	
Date: <u>12/26/20</u>	m ce la c

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.