RECEIVED

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

			(See Instruc	ctions on Re	verse Side)	•	•		
Open Flow				Test Date:			API No. 15				
				07/07/2013			15-12	29-21541 —			
Company MERIT ENERGY COMPANY					Lease RATZLAFF C				Well Number , 2A		
ounty Location IORTON 780 FNL & 1980 FEL					TWP 33	•		W)		Acres Attributed 640	
Field DUNKLEBERGER						Gas Gathe APC		ring Connection			
Completion Date 1/25/1997				Total Dep	oth	Packer		er Set at			
asing Size Weight .5 15.5			Internal D 4.95	iameter		Set at 5231		Perforations 5062			
ubing Size Weight			Internal E	iameter	Set	Set at Perforations		tions	То		
· · · · · · · · · · · · · · · · · · ·							Pump Unit or Traveling Plunger?		Plunger? (6)	/ No	
Producing Thru (Annulus / Tubing) % Carbon D					kide				Gas Gravity - G _g		
Vertical Depth(H) Press						·			(Meter Run) (Prover) Size		
Buildup:	Shut iņ07	7/06/2013 ₂	0at_9	00	····	· · · · · · · · · · · · · · · · · · ·		013 20	at9:00	(AM) (PM)	
ne:	Started	20	0 at	·	_ (AM) (PM)	Taken		20	at	(AM) (PM)	
				OBSERV	ED SURFAC	E DATA			Duration of Shut-	in Hours	
Orifice Size (inches)	ze Prover Pressure in		Flowing Temperature t	Temperature Temperature		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)		Liquid Produced (Barrels)	
1		2			psig	35	psig	30	. 24		
				FLOW ST	REAM ATTE	RIBUTES					
Plate Circle one: Coefficient Meter or (F _b) (F _p) Prover Pressure Mcfd psia		Extension Fac		or	Flowing Temperature Factor F _{II}				GOR (Cubic Fe Barrel)	Gravity 1	
:	(P _w) ² =	·;	•	OW) (DELI		•			(P _a)	$r^2 = 0.207$ $r^2 = $	
$(P_e)^2 - (P_g)^2$ $(P_o)^2 - (P_w)^2$ 1. F or $(P_o)^2 - (P_d)^2$ 2. F		 P_c² - P_a² P_c² - P_d² 	LOG of formula 1. or 2. and divide P2_P2		Backpressure Cun Slope = "n" or Assigned Standard Slope			pg []	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
				,	1	· 					
<i>I</i>		Mcfd @ 14.	65 psia		Delivera	bility	· .		Mcfd @ 14.65 ps	iia	
ated there	in, and that sa	aid report is true	e and correc	t. Execute	d this the	. 11 42	day of	Wover	nBer	, 20 <u>/ 3</u> .	
	1444	*		,							
	Witness (it any)		:				Porci	ompany	KCC WIC	
Very North Control of the Control of	erabilty ERGY (ERGER Date 7 Seletion (Do GAS Fhru (Annoth(H)) uildup: e: Orifice Size (inches) 1 Pro dersigne	PERGY COMPANY Location 780 FNL ERGER Date 7 Parameter of Weight 15.5 Circle one: Meter on Prover Pressure psig (Pm) 1 Circle one: Meter or Prover Pressure psig (Pm) 1 Circle one: Meter or Prover Pressure psig (Pm) 1 Circle one: Meter or Prover Pressure psig (Pm) 1 Circle one: Meter or Prover Pressure psig (Pm) 1 circle one: Meter or Prover Pressure psig (Pm) 1 circle one: Meter or Prover Pressure psig (Pm) 1 circle one: Meter or Prover Pressure psig (Pm) circle one: Meter or Prover Pressure psig (Pm)	ERGY COMPANY Location 780 FNL & 1980 FEL ERGER Date 7 B. Weight 15.5 Weight Metion (Describe) GAS Fhru (Annulus / Tubing) Pressure Meter Prover Pressure psig (Pm) Circle one: Meter or Prover Pressure psig (Pm) Press Extension ✓ P _m x h Mcfd ② 14. Mcfd ② 14.	Test Date O7/07/20 IERGY COMPANY Location Section 780 FNL & 1980 FEL 1 Reservoir L. MORF Plug Back 76610 Weight Internal D 15.5 4.95 Weight Internal D 15.5 4.95 Weight WATEI Internal D 20 at	Test Date: 07/07/2013 IERGY COMPANY Location 780 FNL & 1980 FEL I. MORROW Date Plug Back Total Dep 5610 Weight 15.5 Weight Internal Diameter 4.95 Weight Internal Diameter 4.95 WATER Type Fluid Production WATER Thru (Annulus / Tubing) Shut in 07/06/2013 Estarted 20 at 9:00 Estarted 70 at 20 at 70 Orifice Size Meter 20 at 70 Flowing Prover Pressure pin Inches H ₂ 0 Temperature to	Test Date: 07/07/2013 Leasie RATZL Location 780 FNL & 1980 FEL 1 33 Reservoir L. MORROW Date Plug Back Total Depth 5610 Reservoir L. MORROW Date Plug Back Total Depth 75 Reservoir L. MORROW Date Plug Back Total Depth 5610 Reservoir L. MORROW Date Plug Back Total Depth 75 Reservoir L. MORROW Date Plug Back Total Depth 76 Reservoir L. MORROW Date Plug Back Total Depth 76 Set Reservoir L. MORROW Date Programmeter Set A.95 Weight Internal Diameter Set A.95 Reservoir L. MORROW Date Reservoir L. MORROW Date Reservoir L. MORROW Reservoir L. MORROW Set Reservoir L. MORROW Programmeter Set A.95 Reservoir L. MORROW Set Ration Reservoir L. MORROW Reservoir L. MORROW Set Ration Reservoir L. MORROW Reserved Reservoir L. Morrow Reserved Reserved	Test Date: O7/07/2013	Test Date: 07/07/2013 15-12 Lease RATZLAFF C Lease RATZLAFF C RATZLAFF C RATZLAFF C RATZLAFF C REGER Reservoir L. MORROW APC Date Plug Back Total Depth 15.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 15.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 16.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 16.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 16.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 16.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 16.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 16.5 4.95 5231 5062 Weight Internal Diameter Set at Perfora 17 Weight Internal Diameter Set at Perfora 18 Weight Internal Diameter Set at Perfora 19 Weight Internal Diameter Set	Test Date:	Test Date: O7/07/2013 15-129-21641 - 0000 ERGY COMPANY RATZLAFF C Location 780 FNL & 1980 FEL 1 33 41 Reservoir Gas Gas Gathering Connection APC Date Plug Back Total Depth Packer Set at Perforations To 15.5 4,95 5231 5062 5135 Weight Internal Diameter Set at Perforations To 15.5 4,95 5231 5062 5135 Weight Internal Diameter Set at Perforations To 30 41 Internal Diameter Set at Perforations To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30 41 Weight Internal Diameter Set at Perforation To 30	

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•	teed					·
I declare und	er penalty of perj	ury under the law	vs of the state of	of Kansas that I	am authorize	d to request
exempt status und	ler Rule K.A.R. 82	-3-304 on behalf	of the operator	Merit	nergy	Company
and that the foreg					- /	are true and
correct to the best						
of equipment insta	allation and/or upo	on type of comple	tion or upon use	being made of t	he gas well he	rein named.
I hereby requ	est a one-year exe	emption from ope	n flow testing fo	rthe RATZLAF	F C-2A	
gas well on the gr						•
			*			
(Check	one)	1 pt			•	
	is a coalbed met	thane producer		*		
	is cycled on plui	nger lift due to wa	ater .			
	is a source of na	atural gas for inje	ction into an oil	reservoir underç	going ER	
	is on vacuum at	the present time;	KCC approval	Docket No		·
\checkmark	is not capable o	f producing at a	daily rate in exc	ess of 250 mcf/[) .	
			•		+ 14 ₁	
	e to supply to the	•			ents deemed b	by Commission
staff as necessar	y to corroborate t	his claim for exer	nption from tes	ting.		
				•	•	
Date: 11/11/2013	3					
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			:00 C			
*	•	Signature	:_/nc	neigh	Tu	
		Title	REGULATO	RY ANALYST		····
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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.