Form G-2 (Rev. 7/03)

## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

Type Test:	Open Flow	i	Test Date:	3/17/2014				API No.					
	Deliverabii		1034 LM00.	Jr 11/2011									
<u> </u>	Thense som	R <b>y</b>						15-095-20	1152 - 00	- 00			
Company				Lease		**********	•	Well Number					
American Energies Corporation			etion	Wooldridge				A-1					
County		Location		Section		TWP		RNG (E/2)			Acres Attributed		
Kingman	C SE NE		16		27S		7W						
Field			Reservoir				Gas Gathering Connection						
				Mississipplan				American Energies Pipeline					
Completion	Date			Plug Back	Total Depti	h		Packer Se	a At				
10/30/1969													
Casing Size	<u>-</u>			Internat Oi		Set at		Perforations			То		
T 11 01-		5 1/2" 14.0#			5.012 Internal Diameter		3843' Set at		3822		3832		
Tubing Size	Weight					Set हा		Perforations			То		
Ti-on Corne	2 3/8" letion (Desc	5#		Z <sup>a</sup>	Denduction			Disensias I	Init on Years	ina Diamana	Vanalla		
Type Comp	•	,			Type Fluid Production			Pumping Unit or Traveling Plunger? Yes/No					
Producing 1	Single	s/Tuthing)		Saltwater % Carbon	Diovide		% Nitroger	Pumping (	Unit	Gas Gravity	Go		
Producing Thru (Annulus/Tubing)				0.13			2.92						
Tubing Vertical Depth (H)				Pressure 1			2.82				Prover) Size		
					<b></b> -					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 10101, 0120		
	•				<u></u>								
Pressure B	ulidup:	Shut in	3/16/2011		et	10:15 a.m.	(AM)(PM)	Taken	17-Mar	2011	at	10: 45 a.m	(AM)(PM)
Well On Lin	10:	Started	17-Mar	2011	_ et		_(AM)(PM)	Taken		2011	at		(AM)(PM)
						OBSERVED	SIIDEACE	DATA					
		Care Care	Pressure		<u> </u>	Casin		Tub	ing	1			
Static	Ortifice	Motor	Offerential	Flowing	Well Heed	Wellhead Pressures		Wellhead Pressures		Duration		Liquid Produced	
Oynamic Property	Size (Inches)	Prover Pressure psig (Pm)	In Inches HzO	Temperature 1	Temperature		or (Pv)	(Pw) or (P	Po) or (Pe)	<del>                                     </del>	loum	(Barre	els)
		1 7 7				1	1	1		1		l	
Shut-In	<del>                                     </del>	+		<del> </del>		400		200		24		110 BWP0	
Flow	<u>i                                      </u>			L	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	
					E1 (	OW STREAM	ATTERIT	TES					
P	Vector	Circle C	)ee			T	- ATTICO	•	lowing		Metered	1	Flowing
	ficient	Meter or		Press		Gravity		Temperature		Deviation	Flow	GOR	Fluid
(%) (Fe) mcfpd		Prover Pressure		Extension √PmXh		Factor		Factor		Fector	R	(Cutic Feet/	Gravity
(1)	cipa		<u></u>	41-	man	<u> </u>	g	<del> </del>	Fii	Fpv	(mcRf)	Barrel)	Gm
						<u> </u>		j				<u> </u>	<u> </u>
					ODEN ELO	W) (DELIVE	DADII (TV)	CALCIII A	TIONS				
				,	OF EN FEC	res) (DECIPE	rodbill ( )	CALCULA	IKONG			(P <sub>4</sub> )2=0.207	
(P₄)2≖		_(Pw)2=		P#		_%	(P=14.4)+	14.4=		L		(P <sub>4</sub> )2=	
						T				· · · · · · · · · · · · · · · · · · ·		·	
@.v2 @.v2		Ø 12 Ø 42		Choose formula 1 or 2:		LOG of		Backpressure Curve				Open I	
(P+)2-(P+)2 or		(Pe)2-(Pw)2		1, Pc2-Pc2 2, Pc2-Pd2		Formuta 1. or 2.		Slope = "n" or Assigned		NX roe [ ]	Antilog	Equals R >	
(Ps)2-(Ps)2				divided by Pe2-Pw2		and divide by: [P+2-P+2]		Standard Slope				(met	
						<u> </u>							
		<b>†</b>				<del>                                     </del>		<del>                                     </del>		<del> </del>	·	<del>                                     </del>	
		_1				<u> </u>				1		L	
Open Flow Mcfd @ 14.65 psia							Deliverability		Mcfd @ 14.65 psia				
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_													
		authority, on beh				is duty autho					owledge of the	facts	
STRING CHOICE	em, eeno otest	said report is tru	е апо сопе	CA. EXBOURE	O UTES UTIO		<u>17th</u>	_day_of	March	_ 2011	` ^		
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						_		77	<u> </u>	$(\overline{\cdot})$	<u>~~~~~</u>	9	
		Witness (ii	f any)						7	- Grand	company		
		For Comm	ission			-			<u></u>	Che	cked by		
		. 41 (41)								- 10			

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JUN 1 3 2012
KCC WICHITA

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator American Energies Coup and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.  I hereby request a one-year exemption from open flow testing for the
gas well on the grounds that said well:
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 Commission staff as necessary to corroborate this claim for exemption from testing.
Date: 3-17-2011
Signature: Dany Consult

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 small be med with the violation of the subject well. The form must be RECEIVED

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