KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

Type Test:	Open Flow		Test Date:	3/17/2011				API No.				
]Deliverabili	ty						45 005 04500 0004				
Company				Lease				15-095-21523-0001		Well Number		
American Energies Corp			oration McCutcheon OWWO			Gas Unit		1				
County			Section		TWP		RNG (E/2) Acres Attributed					
Kingman SE SE SW				27\$		7W						
Field			Reservoir				Gas Gathering Connection					
McCutchen			Mississippien			American Energies Pipeline						
Completion Date			Plug Back Total Depth				Packer Set Al					
9/12/1991 Casing Size		Weight		4072 Internal Diameter		Set at		None Perforations To				
4 1/2"		10.5#		4.005		4164'		3808 3812				
Tubing Size		Weight		Internal Diameter		Set at		Perforations To		•		
2 3/8"		5#		2°		3852						
Type Com	pletion (Des			Type Fluid F	roduction			Pumping Unit or Trave	ing Plunger?	Yes/No		
	Single			Saltwater				Pumping Unit				
Producing	Thru (Annui	us/Tubing)		% Carbon C	Xicocide	% Nitroger		n Ges Gravity - Go				
Annulus				0.0867		3.2783		37				
Vertical De	epth (H)			Pressure Ta	aps				(Meter Run)(Prover) Size		
Pressure E	Bullidup:	Shut tn		3/18/2011	et	9:00	(AM)(PM)	Taken	3/17/2011	at	10:45	(AM)(PM)
Well On Li	ne:	Started		3/17/2011	at	10:45	(AM)(PM)	Taken		at		(AM)(PM)
							0.1000A00					
	 	Carello Omo	Pressure	l	- '	DBSERVED :		Tubing				
Static	Ortifice	rtifice Meter Diffe			Well Head	Wallhead Pressures (Pw) or (Pt) or (Pt)		Wellhead Pressures			Liquid Pro	
Dynamic Property	Size (Inches)	Prover Pressure peig (Pm)	inches HbO	Temperature t	Temperature Temperature		or (Pe) psia	(Pw) or (Ps) or (Ps) polg pola	 	lours	(Barn	ats)
			<u> </u>			360	1		1			
Shut-in	 	+							24 280			
Flow	<u>i </u>	1	<u> </u>		<u>. </u>	<u> </u>	L	J	1		L	
					FLO	W STREAM	ATTRIBU	TES				
	Nate	C3						Flowing Metered			Flowing	
Coefficient (h) (Fe)		Meter or Prover Pressure		Press Cotombre		Gravity Factor		Temperature Factor	Deviation Factor	Flow R	GOR (Cubic Feet/	Fluid Grevity
mcfpd		prior Pressure		Extension VPmXh		Fg		Fit	Fee	(mctd)	(Ctrac res)	Gm
										1		
						ļ			1	l	<u> </u>	<u> </u>
				(OPEN FLO	W) (DELIVEI	RABILITY)	CALCULATIONS				
(P₀)2=		(P _w)2≖		Pæ		%	(P=14,4)+	14.4=	•		(P ₄)2=0.207 (P ₄)2=	
(1 0)2-	-	_((-4)2-				. ~	(14.4)		<u>-</u>		\rejz-	
		T		Choose for	mute 1 or 2:	LOG of		Backpressure Curve	1		Open :	Flow
(Pe)2-(Pe)2		(Pe)2-(Pw)2		1. Pc2-Pc2		Formuta		Slope = "n"	NXLOG[]	Antilog	Deliver	•
or (P+)2-(P4)2				2. P-2-Pd2 dNded by P-2-Pw2		1. or 2. and divide by: [Pu2-Pw2]		or Assigned Stendard Slope	1		Equets R (mc	•
V-07	277 0/2			GIVIOU D	TELT WZ	and underly.	y ===	Sumanu stope			Unc	9/
	····	 	•									
On an 51m	 -	1			05 01-	J		D.F	<u>}</u>	l		
Open Flow				Mcfd @ 14.	oo pata			Deliverability		Mcfd @ 14.65	psi8	
						is duly autho		ke the above report and		owledge of the	facts	
ಕನಡಲು ಬಿಡಿಗ	en, and cia	t said report is tr	ue ano com	eci. Execute	N 1783 U18		<u>17th</u>	_day of) <u>March</u>	- /2011		· ·	
								1200	1 .		/ 0	
			na :			_	•	700JV7		NUNC	معيد	
		Witness ((nany)						Ford	Company		
For Commission						-			Che	cked by		

RECEIVED
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 Garp 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 McCu+cheon #1 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.
Signature: Dan Considue Title: Levelbe Sugar

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 ...

minimum of 24 hours shut-in/buildup time and

SURFACE DATA. Shut-in pressure shall thereafter be reported you.

well continues to meet the eligibility criterion or until the claim of eligibility for exemption.

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 pust be signed and dated on the front side as though it was a verified report of annual test results.

JUN § 3 2012

KCC WICHITA At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a