KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

....

Type Test:						(S	ee Instruction	ons on Rev	erse Side)							
Open Flow ✓ Deliverabilty					Test Date: May 30th 2012					API No. 15 15-007-20458 - 0000						
Company American Energies Corporation													C-1	Weil Number 1		
County Location Barber 190' W of C SW						Section 17		TWP 31S	31S 11W				Acres Attributed 180			
Field ILS						Reservoir Mississip	pi			Gas Gathering Connecti Oneok						
Completio)			Plug Back Total 4430			th		Packer Set at none						
Casing Size 4/12			Weigh 10.5		Internal Di 4			Set a 446 8	8 440		ations 2-4407		То			
Tubing Size 2 3/8			Weigh 4.7	t	Internal Dia			4400		Perforations none			To			
Type Completion (Describe) Single						Type Fluid SW	Production			Pump Unit or Traveling Pumping Unit			_			
Producing Thru (Annulus / Tubing) Tubing						% Ca	arbon Dioxid	de	% Nitrogen 6.5881			Gas Gravity - G _o 0.695				
Vertical Depth(H) 4469					Pressure Taps Flange								(Meter I	Run) (P	rover) Size	
Pressure	Buildur	o: 8	5/3	0	20	12 _{at} 9:	30 am	(AM) (PM)	Taken 5/3	31	20	12 at	11:45a	am	(AM) (PM)	
Well on Li	ine:	5	Started 5/3	1	20 _	12 at 1	1.45am	(AM) (PM)	Taken		20	at _				
							OBSERVE	D SURFAC	E DATA			Duration	of Shut-	<u>in 24</u>	Hours	
Static / Dynamic Property	Orifice Size (inches)		Circle one: Meter Prover Press psig (Pm)	Pressure Differenti in Inches H	al Te	Flowing emperature t	Well Head Temperature t	Wellhead	i Pressure Wellhe		fubing ad Pressure (P ₁) or (P _c)	1	Duration (Hours)		Liquid Produced (Barrels)	
Shut-fn	n		100							70	85	24	!4			
Flow									<u>-</u> -					<u></u>		
							FLOW STE	REAM ATTE	RIBUTES						Flowing	
Plate Coeffiecient (F _b) (F _p) Mcfd		Pro	Circle one: Meter or ever Pressure psia		Press Extension P _m xh		tor	Flowing Temperature Factor F ₁	Fa	iation actor	Metered Flo R (Mcfd)	w	GOR (Cubic Feet Barrel)		Fluid Gravity G _m	
									<u> </u>						<u> </u>	
(D.)3			(D \2.	_	. (OPEN FLO P _d =	OW) (DELI\		/) CALCUL P _a - 14.4) +		:) ² = 0.) ² =	207	
$(P_o)^2 = $ $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_o)^2$			(P _w) ² ·	1. P _c ² - P _c 2. P _c ² - P	1. P _c ² - P _a ² LO for 2. P _c ² - P _d 1. ended by: P _c ² - P _w 1.			Backpressure Curv Slope = "n" or Assigned Standard Slope		T		Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)		
									·		<u> </u>			-		
Open Flow Mcfd @ 1						14.65 psia Deli			erability 20			Mcfd @ 14.65 psia				
The	under			on behalf of	the C	Company,		he is duly a	authorized	to make to	the above rep	ort and t	that he h	nas kno	wledge of , 20 <u>12</u>	
the facts	stated 1	there	in, and that	said report is	true			RECEIVED		α	rus /	l m	ar-e	0.	, 20	
			Witness	(if eny)			Kansas co	RPORATION	COMMISSIO	N	/ F	r Company				
			For Cor	nmission			A	PR 17	2013		Ci	necked by	<u> </u>			

CONSERVATION DIVISION WICHITA, KS

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 present the signed and dated on the front side as though it was a verified report of annual test resultansas corporation commission