KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test: X Open Flow		Test Date:	8/20/2012			-	API No.							
	Deliverabil	ity								-0				
Camaza				1 - 222				15-095-20	332 - 60	5-80	Well Number			
Company				Lease				vveii Number						
Trek AEC, LLC County Location				Lakin Section TWP			RNG (E/2) Acres Attributed							
Kingman NE SW NE			6		28S		6W		640					
Field				Reservoir		Gas Gathering Connec		tion						
Negro Cre	ek			Mississippi (Mississippi Chert			American Energies Pipeline						
Completion Date			Plug Back Total Depth				Packer Set At							
3/29/1974			38 <u>47</u>		_		None							
Casing Size Weight			Internal Diameter		Set at		Perforations			То				
5 1/2" 14.0#			5.012		3842		3842		3847		7			
Tubing Size Weight			Internal Diameter		Set at		Perforations			To				
Type Com	2 3/8* pletion (Des	4.7#		Z" Tugo Eluid I	Production	3840		Dumning I	loit as Teorra	lina Dhimanari	Vac/No			
Type Com		uibe)		Type Fluid Production			Pumping Unit or Traveling Plunger? Yes/No							
Producing	Single Thru (Annu	lus/Tubing)		Saltwater % Carbon Dioxide % Nitrogen			Pumping Unit Gas Gravity - Gg							
, roudoning		iour rubing,		0.12		2,936				_				
Vertical De	pth (H)			Pressure Ta		2,839				(Prover) Size				
						_				,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Pressure E	uitdus:	Shut In	8/20	2012	at	8:30 a.m.	(AM)(PM)	Takoa	on1	2012		0:15 = =	/A141/O141	
riessule L	unuup.	Shorm	0/20	2012	_ a.	0.30 a.m.	_(AM)(FM)	raken	8/21	2012	_ ^{at}	9:15 a.m.	(AM)(PM)	
Well On Li	ne:	Started	8/21	2012	at		(AM)(PM)	Taken		2012	at		(AM)(PM)	
					•									
-	1	_		т	, (DBSERVED								
Static Onfice		Circle One Meter	Pressure Differential	Flowing	Well Head	Casing Wellhead Pressures		Tubing Wellhead Pressures		Duration		Liquid Produced		
Dynamic	Size	Prover Pressure	In	Temperature	Temperature			(Pw) or (Pi) or (Pa)		Hours		(Вале		
Property	(inches)	psig (Pm)	inches HzO	t	Temperature	psig	beis	psig	psia	-			-	
Shut-in		ļ	 			495		225	225 24			180	180	
Flow				<u> </u>	l		<u> </u>	<u> </u>				<u> </u>		
					FI (OW STREAM	ATTRIBIL	TER						
P	ale	Circle 0	One	<u> </u>)	ATTRIBU	_	owing	1	Metered	1	Flowing	
Coefficient		Meter or		Press		Gravity		Temperature		Deviation	Flow	GOR	Fluid	
(fe) (Fe) motpd		Prover Pressure		Extension √PmXh		Factor Fg		Factor F11		Factor Fp-	R	(Cubic Feet/ Barrel)	Gravity	
тстра		ps-s		T IIIAI		'8		<u> </u>		- FP-	(mcfd)	(Sarrei)	Gm	
_		1		L <u>. </u>		L						1.		
				(OPEN FLO	W) (DELIVEI	RABILITY)	CALCULAT	TIONS					
(D.)-		(B.)-		_								(Pa)2=0.207		
(Pc)2=		_(P _w)2=		-Ρ∉≍		- %	(P ₀ -14.4)+	14.4=		<u>:</u>		(P _d)2=		
		1		Choose for	nula 1 or 2:	LOG of		Backpre	ssure Curve	1	1	Open i	low	
(Pe)2-(Pa)2		(Pc)2-(Pw)2		1. Pc2-Pa2		Formula		Slope = "n"		N X LOG [] Antilog	Antilog	Deliverability		
or				2. Pc2-Pd2 divided by Pc2-Pw2		1. or 2.		or Assigned		ĺ	ļ	Equals R >		
(Pe)2	?-{Pa)2	+		divided by	Ps2-PW2	and divide by:	[P=2-P=2]	Stand	ard Slope	 -		(mcf	d)	
		 		_		ļ		-		 -		 		
		1.		<u> </u>		<u> </u>				<u> </u>				
Open Flow Mcfd @ 14.65 psia							Deliverabil	52 mcfd		Mcfd @ 14.65	psia			
									-					
The	undersioned	authority, on be	half of the (Company, sta	ites that he	is duly autho	rized to ma	ke the abov	e report and	that he has kr	nowledge of the	facts		
		t said report is tr				, , , , , , , , , , , , , , , , , , , ,	23rd	day of	December	2013				
										D	13			
								/ \		(on	. L.	l		
		Witness (іf апу)			•		/- /	-	For	Company	-		
		For C+	nlesion			-			/_		sale ad bee			
For Commission										Che	ecked by			

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DEC 2 6 2013

CONSERVATION DIVISION WICHITA, KS

exempt status under Rule K.A.F	:rek /	frek AEC, LLC				
and that the foregoing pressure	information and statements contained on this a	oplication form are true and	d			
correct to the best of my knowle	dge and belief based upon available production	summaries and lease rec	ords			
of equipment installation and/or	upon type of completion or upon use being mad	e of the gas well herein na	med.			
I hereby request a one-y		Lakin	1			
gas well on the grounds that sai	d well:					
(Check 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.						
I further agree to su	upply to the best of my ability any and all suppor	ting documents deemed by	y the Commission			
staff as necessary to corroborat	e this claim for exemption from testing.	0	_	~		
Date:	<u>12/23/2</u> 013 Si	gnature: <u>5-</u>	Cando	Lie		

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 under 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.

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