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

Type Test:  X Open Flow Test Dat		Test Date:	s: 8/19/2012				API No. 15-095-22095 - 00 - 00							
	Deliverabi		rost Date.	G, 15/2012				A1 1 110.	10-000-22000	_				
Company				Lease	_						Well Number			
Trek AEC LLC			Blank				1-22							
County	7,0	Location		Section		TWP		RNG (E	(2)		Acres Attribut	ed		
	Kingman	NE SE	NE	22		28	i	6W						
Field	-			Reservoir			-	Gas Gat	hering Conne	ction				
	Dale			Mississippi	_				n Energies Pig	elin <b>e</b>				
Completion Date				Plug Back Total Depth				Packer Set At						
	4/10/2007			3 <b>000</b> ,				3671						
Casing Siz		Weight		Internal Dia	meter	Set at		Perforat	ions		То			
4 1/2"		10.5#		4.060"		3902		3831'		3836				
Tubing \$ize		Weight		Internal Diameter		Set at		Perforations		То				
Tues Com	2 3/8"	5#		2" Type Fluid F	Production	3830'		Dumnin	a I lait as Teaca	line Diverse	Voolblo			
rype Com	pletion (De	scribe)		•	-roduction					ling Plunger?	Tes/No			
Droducino	Single Thou (Annu	due(Tubioo)		Saltwater Carbon F	liovide	<del>.</del>	% Nitroge	Pumping	g Unit	Gas Gravity	- Ge			
Producing Thru (Annulus/Tubing)			<del>-</del>			• •								
Tubing Vertical Depth (H)			0.1642 4.6294 Pressure Taps			0.689 (Meter Run)(Prover) Size								
TOI BOOK DO	3903'			11000010 10	.,,,					(Meter Ivari)	(1 (0401) 522			
	3903				-						·			
Pressure E	Buildup:	Shut In	8/19	2012	at	9:00 a.m.	(AM)(PM)	Taken	20-Aug	2012	at	9:00 a.m.	(AM)(PM	
Well On Li	ne:	Started	20-Aug	2012	at	9:00 a.m.	_(AM)(PM)	Taken		2012	_at		(AM)(PM)	
						ADSERVED	CUDEAGE	B171						
	i	Circle One	Pressure	1	T	OBSERVED Casi			pridu	1	<del> </del>	T		
Static	Orrfice	Meter	Differential	Flowing	Well Head	Wellhead Pressures		Weithead Pressules			ration	Liquid Pro		
Dynamic Property	Şize (inches)	Prover Pressure psig (Pm)	in inches H <sub>2</sub> O	Temperature	Temperature Temperature		or (Pa)	(Pw) or peig	r (Pt) or (Pc) psia	ļ <u>'</u>	lours	(Bane	:ts)	
	(mones)	pag (FIII)	mones 140	<del>                                     </del>	Tempere.2.t	j	paia	1	pora	1		l		
Shut-in			ļ <u>.</u> .	<del> </del> -		195	<del>                                     </del>	195		24				
Flow												ŀ		
					EI	OW STREAM	A ATTOIDIS	TEC						
PI	ate -	Circle (	200	<del></del>	FL	ONSTREAM	N A I I RIBU	TES	Flowing	<u> </u>	Metered	<del>-</del>	Flowing	
Coef	ficient	Meter or		Press		Gravity		Temperature		Deviation	Flow	GOR	Fluid	
	(F <sub>P</sub> )	Prover Pressure		Extension		Factor		Factor		Factor	R	(Cubic Feet/	Gravity	
mcfpd		psia		√PmXh		. Fg		F11		Fpv	(mcfd)	Barrel)	Gm	
								1				]		
				•	(OPEN FLO	OW) (DELIVE	RABILITY)	CALCUL	ATIONS			(P <sub>s</sub> )2=0.207		
(Pe)2=		(P <sub>w</sub> )2=		Pa=		%	(Pc-14.4)+	14.4=				(Pa)2= (Pd)2=		
,_				- · · · · · · · · · · · · · · · · · · ·			, ,			<u>-</u>				
				Choose for	mula 1 or 2.	LOG of		Backp	oressure Curve		1	Open l	Flow	
(Pc)2-(Pa)2		(Po)2-(Pw)2		1. Pc2-Ps2		Formula				NXF0@[]	N X LOG [ ] Antilog		Deliverability	
or (Pc)2-(Pd)2				2. Pc2-Pd2 divided by Pc2-Pw2		1, or 2. and divide by: [Pc2-Pw2]		or Assigned Standard Slope				Equals R )		
(Pc)2	-(1-0)2	<del> </del>		givided by	PcZ-PWZ	and divide by:	[FcZ-PwZ]	Sta	ndard Slope	+	1	(mcf	a)	
				<del> </del>		1		<u> </u>		<del></del>	<del></del> -	<del>-</del>		
_										<u> </u>	<u> </u>			
Open Flow				Mcfd @ 14.0	S6 prio			Delivers	bil: 15 mefd		Mcfd @ 14.65			
Open Flow				MICIG (B) 14.0	oo psia			Delivera	DII 19 MCIQ		MCIU @ 14.65	psia	_	
'The i	undersigne	d authority, on b	ehalf of the	Company, s	tates that h	e is duly auth	orized to m	ake the a	bove report an	d that he has l	knowledge of th	ne facts		
stated ther	ein, and th	at said report is	true and co	rrect. Execut	ted this the		23rd	day of	December	_ 2013	٠ .	$\sim$	•	
									/	0		1		
								J	70-	( ,~	ر کھی ہے میں	0		
		Witness	(if any)			•		<del></del>	<del>/-)</del>	For C	company			
						_								
		For Com	mission							Che	cked by			

RECEIVED KANSAS CORPORATION COMMISSION

DEC 2 6 2013

CONSERVATION DIVISION WIGHITA KE

exempt status under Rule	K.A.R. 82-3-304 on behalf of the operator	-	Trek AEC LLC			
and that the foregoing pre	essure information and statements containe	ed on this application form are t	rue and			
correct to the best of my i	knowledge and belief based upon available	production summaries and lea	ase records			
of equipment installation a	and/or upon type of completion or upon use	e being made of the gas well he	erein named.			
I hereby request a	a one-year exemption from open flow testin	ng for the	Blank 1-22			
gas well on the grounds th	nat said 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.  X is not capable of producing at a daily rate in excess of 250 mcf/D						
						l further agree
staff as necessary to corr	oborate this claim for exemption from testing	ng.	<i>a</i> 0 (			
Date:	12/23/2013	Signature:	En Corald			
		Titte:	Barry Considine, Pipeline Superintendent			

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 criterion is denied.

The G-2 form conveying the newest shut-in pressible 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.

RECEIVED KANSAS CORPORATION COMMISSION

DEC 2 6 2013

CONSERVATION DIVISION WICHITA KS