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	,	Test Date:	5/20/2013				API No.					
X	Deliverabi							74 7 140.					
	Joensen Bor							15-095-20	112-0001	· ·			
Company				Lease							Well Number		
0	Trek AEC.			011 -	Kaufman	700						1	
Соилту		Location		Section		TWP		RNG (E/2	)		Acres Attribut		
Kingman Field		SE NW		Reservoir 5		28s		Gas Gathi	ering Connec	tion	16	<u> </u>	
Georgia Si				Mississippia	on Chort				Energies Pip				
Completion				Plug Back 1				Packer Se		eme			
9/10/1985				3949'	•			None					
Casing Siz		Weight		Internal Dia	meter	Set at		Perforation	ns		To		
	5 1/2"	15.5#		5.025		3949	)	3890	)		389	3	
Tubing Size	е	Weight		Internal Dia	meter	Set at	-	Perforation	ns ·		To	4	
	2 3/8"	4.7#		2"		3919	) .	- <u>-</u>					•
Type Comp	oletion (Des	icribe)		Type Fluid	Production					ing Plunger?	Yes/No ·	-	
Dradunina '	Single Thru (Annul	ue(Tubina)		Sattwater Carbon C	linvide	<del> </del>	9/ Nitrogo	Pumping (	<u>Jnit</u>	Can Crawity	C-		
Producing		ast (abing)		% Carbon Dioxide % Nitroger			• -			- <b>G</b> g			
Vertical De	Annulus .	<del> </del>		0.137 4.88 Pressure Taps			6.74 (Meter Run)(Prover) Size						
	3890				.,,-				•				
					•							,	
Pressure B	uildup:	Shut In	5/20/2013		at	9:00 a.m.	_(AM)(PM)	Taken	5/21/2013		at	9:00 a.m.	(AM)(PM)
		<b>.</b>					/44 B / (54 B)						/ A & 41 / TO A A .
Well On Lir	ne:	Started	5/21/2013		at	9:00 a.m.	_(AM)(PM)	Taken			at		(AM)(PM)
						BSERVED	SURFACE	DATA					
Ontin	Orifice	Circle One	Pressure Differential			Casing Wellhead Pressures		Tubing - Wellhead Pressures				Liquid Produced	
Static Dynamic	Size	Meter Prover Pressure	in	Flowing Temperature	Wet Head Temperature	(Pw) or (Pt)		(Pw) or (P			ration ·	Liquid Pr (Barn	
Property	(Inches)	psig (Pm)	inches HzO		Temperature	psig	psia	psig	psla				,
Shut-in			1			356		185		24		110 BWPD	
Flow		1					j ·			-	•		
	•			<u> </u>	L .		<u> </u>	<u> </u>	·	1		<u> </u>	
		<b>,</b>			FLO	OW STREAM	ATTRIBUT	<del>, </del>		,			····
	ate Ticient	Meter		Press		Gravity		Flowing Temperature		Deviation	Metered Flow	GOR	Flowing Fluid
Coefficient (fb) (Fp)		Prover Pressure		Extension		Factor		Factor		Factor	R	(Cubic Feet/	Gravity
ma	fpd	psia		.√PmXh		Fg		Fii		· Fpv	(mcfd)	Валеі)	Gm
								1					*.
					00511510	***	DAGU (DA		rionio			,	
				Į,	OPEN FLO	W) (DELIVE	KABILITY	CALCULA	IONS			(Pa)2=0.207	
(Pc)2=		_(P+)2=		Pd=		%	(Pc-14.4)+	14.4=		_		(Pa)2=	
				Channa (am	nula 4 as 2:	LOG of		I Bashasa	anum Cun-a	1			Class
(Pc)2-(Pa)2		(Pc)2-(Pw)2		Choose formula 1 or 2: 1. Pc2-Ps2		Formula		Backpressure Curve Slope = "n"		N X LOG [ ] Artilog		Open Flow Deliverability	
Of		(* C)Z-(* #)Z		2. Pc2-Pd2		1. or 2		or Assigned		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	runiog .	Equals R X Antilog	
(Pc)2-(Pa)2				divided by Pc2-Pw2		and divide by: [Pc2-Pw2]		Standard Stope		<u> </u>		(mcl	d)
		1						İ					
		}						<u> </u>					
								·					
Open Flow				Mcfd @ 14.6	35 psia		D	eliverabiltiy	18 mcfd		Mcfd @ 14.65	psia	
The u	ndersioned	authority, on be	half of the (	Company sta	tes that he	is duly autho	rized to mal	ke the abov	e report and	that he has kn	owledge of the	facts	
		said report is tr					9th	day of	December	2013			
								6 A	1	0/21		•	
	•							M	$\alpha \lambda$	WI			
		Witness (	if any)	**							ompany	•	
		For Com-	niesioc					Mark Bieke	er, Operation		rhad by		
		For Comm	III							une	cked by		

KCC WICHITA
FEB 1 1 2014
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exempt status under Rule K.A.R.	Trek AEC, LLC	
and that the foregoing pressure i	nformation and statements contained on this application t	form are true and
correct to the best of my knowled	ge and belief based upon available production summarie	es and lease records
of equipment installation and/or u	rpon type of completion or upon use being made of the ga	as well herein named.
I hereby request a one-y	Kaufman 1	
gas well on the grounds that said	well:	
(Check ane)		•
	is a coalbed methane producer	
	is cycled on plunger lift due to water	
	is a source of natural gas for injection into an oil re	eservoir undergoing ER
·	is on vacuum at the present time; KCC approval D	locket No.
X	is not capable of producing at a daily rate in exces	s of 250 mcf/D
I further agree to sup	oply to the best of my ability any and all supporting docum	nents deemed by the Commission
taff as necessary to corroborate	this claim for exemption from testing.	
Date: 12/9/2013	Signature: _	Malasto
	Title: M	lark Bieker, Operations Director

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, wellihead 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.

ROX WIGHTS
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