KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

Type Test:	Open Flow		Test Date:	8/20/2012	(000 ,,,,			API No.					
	Deliverabil	ity						45 005 22	027 0000				
Company				Lease				15-095-22	027-0000		Well Number		
	Trek AEC.	LLC		Lakin			-				2-6		
County		Location		Section		TWP		RNG (E/2)	ı		Acres Attribute	đ	
Kingman		NW SE NW		6		28S		6W					
Field				Reservoir					ring Connec				
Georgia Sp				Mississippia			_		Energies Pip	eline			
Completion				Plug Back T	otai Depth			Packer Se	LAL				
5/1/2006 Casing Siz		Weight		3990' Internal Dia	neter	Set at		Perforation	15		То		
Outsing OE	4 1/2"	9.5#		4,060"		3880,		Open Hole			,,,		
Tubing Siz		Weight	•	Internal Dia	neter	Set at		Perforation			То		
	2 3/8"	5#		2"		3878'							
Type Com	pletion (Des	cribe)		Type Fluid F	roduction			Pumping (Init or Trave	ing Plunger?	Yes/No		
	Single			Saltwater				Pumping (Jnit				
Producing	Thru (Annu	lus/Tubing)		% Carbon D	oioxide		% Nitroger	n		Gas Gravity	- Gg		
	Tubing			0.028			2.749			0.6569			
Vertical De	ipth (H)			Pressure Ta	ps					(Meter Run)((Prover) Size		
Pressure B	Buildup:	Shut in	8/20	2012	at	11:30 a.m.	(AM)(PM)	Taken	8/21	2012	at	12:00 a.m.	(AM)(PM)
							-						
Well On Li	ne:	Started	8/21	2012	. at		(AM)(PM)	laken		2012	at		(AM)(PM)
		T	,		,	DBSERVED						_	
Static	Onfice	Circle One Meter	Pressure Differential	Flowing	Well Head	Casir Wellhead P	ng Pressures	Tubi Wellhead	ng Pressures	Du	ration	Liquid Pro	duced
Dynamic	Size	Prover Pressure	in	Temperature	Temperature	(Pw) or (Pi)	or (Pc)	(Pw) or (F	ት} or (Pe)		lours	(Barre	
Property	(inches)	psig (Pm)	inches H2O		Temperature	psig	psia	psig	рва	-			
Shut-in			Ĺ			650		200		24		140	
Flow		<u> </u>				L				_			
					FLC	OW STREAM	ATTRIBU	res					
Plate Circle One								Flowing			Metered		Flowing
1	fficient	Meter		Pre		1	vity ~		peratur e	Deviation	Flow	GOR	Fluid
) (F _P) cfpd	Prover Pr		Exter √Pn		Fac F			actor F11	Factor Fp+	R (mcfd)	(Cubic Feet/ Barrel)	Gravity Gm
								1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	55,150	Oili
		1			ABEN 51 A					.1	l		
				(OPEN FLO	W) (DELIVE	RABILITY)	CALCULAI	IONS			(Pa)2=0.207	
(Pe)2=		_(Pw)2=		P≠≅		_%	(Pe-14.4)+	14.4=		<u>:</u>		(P _d)2≂	
				Choose for	nula 1 or 2.	LOG of		Backpre	ssure Curve	1		Ореп Р	low
(Pc)2-(Pa)2		(Ps)2-(F	-w)2	1. Pc2-Pa2		Formula		Slope = "n"		NXLOG[]	Antilog	Deliverability	
or				2. Pc2-Pd2		1. or 2,		or Assigned				Equals R X	
(Pe)2	2-(Pa)2		-	divided by	Pc2-Pw2	and divide by.	[Pt2-Pw2]	Stand	ard Slope	-		(mete	1)
<u> </u>										ļ		ļ	
Open Flow				Mcfd @ 14.6	65 psia			Deliverabil	10 mcfd		Mcfd @ 14,65	psia	-
		I authority, on be t said report is tr Witness (ue and corre				rized to mai 23rd	ke the abov day of & C	e report told December	2013 70~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	cowledge of the	facts	
						-					, ,		
		For Comr	HISSIDA							Che	cked by		

RECEIVED KANSAS CORPORATION COMMISSION

DEC 2 6 2013

CONSERVATION DIVISION WICHITA, KS

exempt status under Rule	K.A.R. 82-3-304 on behalf of the operal	or <u>I</u>	rek AEC, LLC
and that the foregoing pre-	ssure information and statements contai	ned on this application form are top	e and
correct to the best of my k	nowledge and belief based upon availab	ole production summaries and lease	e records
of equipment installation a	nd/or upon type of completion or upon u	se being made of the gas well here	in named.
I hereby request a	one-year exemption from open flow tes	ting for the	Lakin 2-6
gas well on the grounds th	at said well;		
(Check one)			
	is a coalbed methane proc	lucer	
	is cycled on plunger lift due	e to water	
	is a source of natural gas t	or injection into an oil reservoir und	lergoing ER
	is on vacuum at the presen	nt time; KCC approval Docket No.	
X	is not capable of producing	at a daily rate in excess of 250 me	zi/D
I further agree	to supply to the best of my ability any a	and all supporting documents deem	ed by the Commission
staff as necessary to corro	borate this claim for exemption from tes	sting.	P O
Date:	12/23/2013	Signature: D-C	Casedo
		Title:	/ Barry Considine, Pipeline Superintendent

Instructions:

If a gas well meets one of the eligibility criteria set out in KCC regulation K.A.R. 82-2-2-24, the operator may complete the statement provided above in criter 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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