KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

IZED OPEN FLOW OR DELIVERABILITY TES (See Instructions on Reverse Side)

Type Test:	Open Flov	u	Test Date:	5/20/2013	1			API No.					
	Deliverabi		7001 2010	5/25/25 10	•		•	711 1110.					
L	Joenvarabi	y .						15-155-20	028-0002				
Company				Lease							Weil Number		
	Trek AEC				VORAN				·			1	
County .		Location	•	Section		TWP		RNG (E/Z)) ·		Acres Attribut	ed	
Cietal	Reno	Ç SW NW		36	<u> </u>	26S		7W					
Field				Reservoir					ering Connec				
Completion	McCutche	on		Mississipp Plug Back	oian Total Depti	<u> </u>		American Packer Se	Energies Pip	eline			
Compicado	12/18/199	4		3836	-	•		r doctr oc			•		
Casing Siz		Weight		Internal Di		Set at		Perforation	าร		To		
	5 1/2"	14.0#		5.012	,	3870		3799			380.	2	
Tubing Size		Weight		Internal Di		Set at		Perforation			То		
	2 3/8"	5#		2"							, .		
Type Com	pletion (De	cribe)		Type Fluid	l Production			Pumping U	Init or Travel	ing Plunger?	Yes/No		
	Single			Saltwater				Pumping L	Init				
Producing	Thru (Annu	lus/Tubing)		% Carbon	Dioxide		% Nitroge	n		Gas Gravity	- Gg		
17. 15. 15.	Tubing			0.1077		<u> </u>	3.0345	<u> </u>		0.672			
Vertical De	ipun (H)			Pressure 1	aps					(Meter Run)(Prover) Size		
				-					.				
Pressure B	wildup:	Shut In	5/20/2013	-	at	8:30 a.m.	_(AM)(PM)	Taken	5/21/2013		at	8:30 a.m.	(AM)(PM)
Well On Lis	ne:	Started	5/21/2013		_at	B:30 a.m.	_(AM)(PM)	Taken			at	<u> </u>	_(AM)(PM)
						OBSERVED	SURFACE	DATA					
		Carcle One	Pressure		Τ.	Casir		Tubi	ng			T	
Static	Onfice	Meter	Different(a)	Flowing	Well Head	Wellhead P	ressures	Wellhead	Pressures		ration .	Liquid Pr	
Dynamic Property	Size (inches)	Prover Pressure psig (Pm)	in inches H2O	Temperature t	Temperature Temperature		or (Pc)	(Pw) or (P psig	n) or (Pe) psia	<u> </u>	ours	(Barr	els)
	(1	,	1		1	
Shut-in		+			 	360	ļ	240	 	24		174 BWPD	
Flow		<u> </u>	<u> </u>		L	<u> </u>	<u> 1</u>	l	L	l.,		L	
					FL	OW STREAM	Y ATTRIBU	TES					
P	late	Chuse C	One						owing		Metered		Flowing
	Nicient	Meter		1	ess	Gra	-		perature	Deviation	Flow	GOR	Fluid
	(Fp)	Prover Pr		ľ	ension mXh	Fac			actor F11	Factor Fpv	· R (mefd)	(Cubic Feet/ Barrel)	Gravity Gm
1111	cfpd	рзи		VI	IIIAII	<u> </u>	g		F1)	- ','	(maid)	Baren)	Gin _
		J		<u> </u>		<u> </u>		l				1	<u> </u>
					(OPEN FLC	W) (DELIVE	RABILITY)	CALCULA ²	TIONS				
				_								(P _a)2=0.207	
(P c)2□		_(P*)2=		Pa≖		.%	(Pc-14.4)+	14.4=		-	•	(Pa)2=	
		T		Choose for	mula 1 or 2:	LOG of		Backpres	ssure Curve			Open	Flow
(Pc)2	?-(Pa)2	(Pt)2-(F	⊃w)2	1. Pa	:2-Pa2	Formula		1	oe = "n"	NXLOG []	Antilog	Deliver	ability
	or	-			:2-Pd2	1 or 2.		1	ssigned	•		Equats R 2	-
(Pc)2	?-(Pd)2	 		divided b	y Pc2-Pw2	and divide by	[Pc2-Pw2]	Stand	ard Slope			(mc	id)
						<u> </u>							
		l						` .		Ĭ	•		
Open Flow				Metal @ 14	l R6 nein			alivarahiltiv	27 maid		Mcfd @ 14.65	neia	
Open riow				Mcfd @ 14	LOS PSIA		D	eliverabiltiy	Zrmciu		NICIO (LLY 14.03	· psia	
'The u	indersigned	authority, on be	ehalf of the (Company, s	tates that he	e is duly auth	orized to m	ake the abo	ve report and	I that he has k	nowledge of th	e facts	
stated there	ein, and tha	t said report is tr	rue and corre	ect. Execut	ted this the		9th	day of	December	2013.			
								la	1	$I \sim$	4		
								<i></i>	10	\sim ω		v	
		Witness (i	if any)			•					ompany		
		Far Carre						Mark Bieke	er, Operation		skad bu		

KCC WICHITA
FEB 1 1 2014
RECEIVED

correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the VORAN 1 gas well on the grounds that 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
I hereby request a one-year exemption from open flow testing for the VORAN 1 gas well on the grounds that said well: (Check one) is a coalbed methane producer is cycled on plunger lift due to water
(Check one) is a coalbed methane producer is cycled on plunger lift due to water
(Check one) is a coalbed methane producer is cycled on plunger lift due to water
is a coalbed methane producer is cycled on plunger lift due to water
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

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.

ICCC VICHITA FED : 1 2014

RECEIVED