Form 0-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

ype Test:					(Se	e Instructi	ons on	Reverse	e Side)							
Open Flo				Test Dat	e:	09/	07/201	12		API No			151752		1000 1000	
ompany XY USA Inc						Lease HER1	LEIN	B 1				·		Well N	lumber	-
ounty eward	2300	Location		L	Section 22		TWP 34S		ı	RNG (E/M 33W	/)				Attributed 40	-
eld ALLEY					Reservoir Morrow/C	hester	•			Gas Gath	ering (Connectio	n		REC	- CEIV
ompletion Da 3/04/1987	te				Plug Back ¹ 6,250'	Total Dept	h			Packer Se	t at		·			26
asing Size		Weigh 15.5 #			Internal Dia 4.950"	meter	Se 6,5	et at 99'	• •	Perfor 6,01			To 6	,138'	KCC V	_
ubing Size 3/8"		Weigh	t		Internal Dia	meter		et at 6,191'		Perfor	ations		То			
pe Completi					Type Fluid I	Production	1		i	^P ump Uni		aveling Pi - Beam			Yes / No	-
oducing Thn	ı (Annulu nulus	ıs / Tubin	g)		% C	arbon Did	xide			% Nitroge 2.485	n		Gas G	ravity -	Gg	-
ertical Depth 6,077'	(H)						ure Tap	os					(Meter	Run) (Prover) Size	-
ressure Build		hut in	09/0	6		at 9:00			Taken_	09/)7	20 12	at	9:00		-
ell on Line:	s	hut in			20	OBSERV	ED SU	RFACE	Taken_			20 uration of	Shut-in	24	Hours	-
	Orifice	Circle o	r	Pressui Different		1	T	Ca Wellhead	sing 1 Pressure	We	Tubir				1100/3]
· •	Size nches)	Prover Pri psig (F		in Inches H		ture Tempera t	ature	(P _w) or (psig 8.0	P _i) or (P _e) psia 22.4	(P. psi		or (P _e) psia 14.4	(Ho	ation urs)	Liquid Produced (Barrels)	-
Flow							\dashv	0.0	1 22.7		+	14.4	_	-		1
						FLOW ST	REAM	ATTRI	BUTES							-
Plate Coefficient (F _b) (F _p) Mcfd	Met Prover I	eror Pressure sia	Pre Exter P _m	nsion	Gravity Factor F _g	Temp Fa	wing erature actor F _R	Fa	iation ictor	Metered R (Mcf			GOR Feet/Barre	af)	Flowing Fluid Gravity G _m	
					(OPEN FLO	OW) (DEL	IVERA	BILITY)	CALCUI	_ATIONS		<u> </u>		(P _■) ² =		j
P _c) ² =	:	(P _w) ² =		 :	P _d =		<u>%</u>		4.4) + 14.	.4 =		 :		(P _d) ² =	0	,
$(P_e)^2 - (P_a)^2$ Or $(P_e)^2 - (P_d)^2$	(P _e) ² - (I	> <u>"</u>)²	toose Formula. $P_c^2 - 1$ 2. $P_c^2 - 1$ fivided by: P	2	LOG of formula 1, or 2, and divide by:	P _e ² - P _w ²	_	kpressure Slope = "r or Assigned tandard Sk	n" 	n x LOG		,	Antilog	E	Open Flow Deliverability Equals R x Antilog (Mcfd)	
		+														-
pen Flow		0	Mcf	0 14.6	5 psia		Deliver	ability				Mcfd @	14.65 ps	ia		-
facts stated then					of the Compan	ny, states that cuted this the	_		d to make th	_	ort and t		owledge o	1 .	2012	=
											0	XY USA	Inc.	· 		
		Wit	ness							Da.		For Compa	ny (Inc		_)
		For Cor	nmission							Dat	710 0	Juen OX	7.00A			

Form G-2 (Rev. 7/03)

KCC WICHITA

(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 a vacuum at the present time; KCC approval Docket No. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.
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corroborate this claim for exemption from testing.
Date. Octombor 21, 2012
Signature: David Ogden' OXY USA Inc Title: Gas Business Coordinator

Instructions: If a gas well meets one of the eligibility criteria set out in the 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 until 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 31st 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.