Form G-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	:				(See	Instruct	tions or	n Revers	e Side)					
	en Flow liverability			Test Date:		05	/14/20 ⁻	13		API No.		151752	17960	0000
Company OXY US		-				Lease KAN	E 2-13	}					Well N	lumber
County			cation	s	ection		TWP			RNG (E/W)		,	Acres	Attributed
Seward		NE SI	WNE		13		338			32W			6	40
Field EAST HU	JGOTON	<u> </u>			eservoir hase					Gas Gatherin Oneok	g Connectio	'n		
Completio 06/13/200					ug Back To 2,814'	tal Dep	th		Ī	Packer Set at				
Casing Siz 4 1/2"	ze		eight 1.5#	In	ternal Diam 4.052''	eter	Se 2,8 !	et at 56'		Perforation 2,544'	ns	To 2, !	594'	
Tubing Siz 2 3/8"	ze	We 4.7	eight 7#		temal Diam 995''	eter		et at 2,550 '		Perforation	ns	То		
Type Com SINGLE-		escribe)			/pe Fluid Pi	roductio	n		F	oump Unit or	Traveling P			Yes / No
Producing	Thru (Anr Annulu		ubing)			rbon Did .038%	oxide		o,	% Nitrogen 15.298%		Gas Gra	vity - 703	Gg
Vertical De 2,56	,						ure Tap ange	os				(Meter F	Run) (F 3.06	Prover) Size
Pressure E	Buildup:	Shut in	05/	13 2	13 at	9:00			Taken	05/14	20 13	at	9:00	
Well on Lir	ne:	Shut in		2	at		-		Taken_		20	at _		
-					O	BSERV	ED SU	RFACE	DATA		Duration of	Shut-in_	24	Hours
Static / Dynamic	Orifice Size	Prove	Circle one: Presst Meter Differer Prover Pressure in		iat Flowing \		1		(P _t) or (P _c) (P _w)		Fubing ad Pressure r (P _t) or (P _c) Dural		on	Liquid Produced
Property Shut-In	(inches)	ps	sig (Pm)	Inches H₂O	t	t		psig 22.0	psia 36.4	psig	psia	(Hour		(Barrels)
Flow		T		1	T		_	22.0	30.4			24	,	!
	<u> </u>	l		<u> </u>	FI	OW ST	REAM	ATTRIE	L		<u> </u>	<u> </u>		
Plate		Circle one:		ress		τ –	wina	T	70123		 1		_	Elevier -
Coefficient (F _b) (F _p) Mcfd	t	Meter or ver Pressure psia	Ext	ension _m x h	Gravity Factor F _g	Temp Fa	erature ictor F _{ft}	Fa	ation ctor _{pv}	Metered Flow R (Mcfd)	1	GOR Feet/Barrel)		Flowing Fluid Gravity G _m
(P _c) ² =	<u> </u>	(P _w) ² =0.		Pen FLOV	V) (DEL	IVERA		CALCUL 4.4) + 14.4		:		$(P_a)^2 = (P_d)^2 = (P_d$	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P _o) ²	² - (P _w) ²	Choose Forr 1. P _c ² 2. P _c ² divided by:	- P _a ² - P _d ²	LOG of formula 1. or 2. F nd divide by:	P. ² - P., ²		kpressure (Slope = "nor Assigned tandard Slo		nxLOG	,	Antilog	E	Open Flow Deliverability quals R x Antilog (Mcfd)
Open Flow		0	Mo	ofd @ 14.65 p	sia		Delivera	ability		·········	Mcfd @	14.65 psia		
he facts stated	d therein, and					states that ed this the	he is duly	1	d to make the	above report and	d that he has kn	owledge of	,	2013
		····	Witness				RE	CEIVED			OXY USA For Compar			•
		For	Commission			(ANSAS	CORPO	RATION C	COMMISSION	ON Aimee L	annou O	-	Inc()	inel
		. 51						100	n47					U

AUG 2 6 2013

						laws of the sta				•	•		
		304 on bel		•	_	OXY USA rect to the bes			the foregoir I helief hase				
						upon type of o							
	l he					om open flow	·	KANE 2	•	•	<i>*</i>	on the grou	
aid well	:												
Chack	200												
Check			4h.a.a.	·									
		a coalbed		-									
닏		cycled on	. •										
닏		a source	of natura	gas for ir	jection ir	nto an oil rese	rvoir under	going ER					
	is	on a vacu	um at th	e present	time; KC	C approval Do	ocket No.						
	is her a	not capat	le of pro	ducing at a	a daily ra my abilit	C approval Dote in excess o	f 250 mcf/		deemed by ⁽	Commiss	ion staff a	is necessar	y to
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by t	Commiss	ion staff a	is necessar	y to
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by (Commiss	ion staff a	is necessar	y to
I furti errobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by t	Commiss	ion staff a	is necessar	y to
I furti errobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by (Commiss	ion staff a	is necessar	y to
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by (Commiss	ion staff a	is necessaņ	y to
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by (Commiss	ion staff a	is necessar	y to
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by (Commiss	ion staff a	is necessar	y to
l furti	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by (Commiss	ion staff a	is necessar	y to
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my abilit	te in excess o	f 250 mcf/		deemed by 6		ion staff a	Λ.,	y to Lan
I furti orrobora	is her a	not capab agree to su his claim f	le of pro	ducing at a	a daily ra my ability	te in excess o	f 250 mcf/			e: <u>Ain</u>	nee Lanno	Λ.,	Jan

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.

RECEIVED KANSAS CORPORATION COMMISSION

AUG 2 6 2013

CONSERVATION DIVISION WICHITA, KS