Form G-(Rev. 7/03

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:					(S	ee Instruc	tions or	n Revers	e Side)				
Open Delive	Flow rebility			Test Date	ı:	05	/11/20	11		API No.		15175220	150000
Company OXY USA I	nc	<	NW	u)		Lease	WN C	6	-		•	We	ell Number
County		Locati	on	S	Section		TWP			RNG (E/W)		Ac	res Attributed
Seward	198	0 FNL & (660 FW		17		348	i		33W			640
ield SALLEY CI	HESTE	₹			Reservoir Norrow/	Chester				Gas Gatherin			
Completion E 11/25/2006	ate			F	lug Back 6,511'	Total Dep	ith		ſ	Packer Set a	!		
asing Size		Weigh 17.0 #		lı	ntemal Di 4.892		S: 6,5	et at 57'		Perforation 6,059'	ons	To 6,18	1'
ubing Size		Weigh 4.7 #	it		nternal Di 1.995"	ameter		et at 6,218 '		Perforation	ens	То	
ype Comple	•	•			ype Fluid NATER	Productio	'n		ı	Oump Unit or	Traveling F		Yes / No
roducing Th	ıru (Annı ınnulus		g)		% (Carbon Die			Q	% Nitrogen 3.743%		Gas Gravi	
ertical Depti 6,120'	h (H)	•			- 14		ure Tai	ps					n) (Prover) Size
ressure Buil	ldup:	Shut in	05/1	0 :	20 11	at 9:00			Taken	05/11	20 1	at 9:	00
Vell on Line:		Shut in		:	20	at	_		Taken_		20	at	
						OBSER\	/ED SL	JRFACE	DATA		Duration o	 f Shut⊣in	24 Hours
Т		Circle	one:	Pressure			Т		sing		ubing		
Static / Dynamic	Ortfice Size	Meta Prover Pr		Differents in	I Flowir Tempera				d Pressure (P _i) or (P _e)		nd Pressure (P _e) or (P _e)	Duration	Liquid Produce
Property Shut-In	(inches)	paig (I	Pm)	Inches H	0 1	t	$-\Gamma$	psig	psia	psig	psin	(Hours)	(Barrels)
Flow		1	· · · · · · · · · · · · · · · · · · ·		<u> </u>			65.9	80.3			24	
FIOW						FLOW S	TREAM	ATTRI	BILLES			1	
Plate	7 ~	rcle one:	T 0-	888				T	10123	<u>.</u>	1		<u>.</u>
Coefficient (F _a) (F _p) Mctd		rcie one; feter or er Pressure psia	Exter	nsion xh	Gravity Factor F _g	Tem	owing perature actor F _R	Fe	riation actor F _{pv}	Metared Flor R (Mcfd)	1	GOR c Feet/Barrel)	Flowing Fluid Gravity G _m
	<u></u>				OPEN FI	.OW) (DEI	IVERA	BILITY	CALCUI	ATIONS		(D) ² = 0.207
2 _c) ² = _#VAL	.UE1 :	(P _w) ² =	0.0		P _d =		_%		4.4) + 14.		:		$(x^2 - \frac{0.207}{0.207})^2 = 0$
(P _a) ² - (P _a) ² or	(PJ²	- (P ₌)²	1, P _a ² - 1	P.'	LOG of formula 1. or 2.	P ₄ 2. P ₉ 2	Bac	kpressure Slope = "r	r	n×LOG		Antilog	Open Flow Deliverability
(P _a) ² - (P _a) ²		d	ivided by: P		and divide by:			Assigned Standard Si					Equals R x Antilog (Mcfd)
· · · · · · · · · · · · · · · ·	+								\longrightarrow	<u> </u>			
pen Flow	1		Mefe	d @ 14.85	psia		Deliver	rability		 .	Mofd @	14.65 psia	
o facts stated the		The undersign	ed authority	r, on behalf o	of the Compa	iny, states that	t he is dul	y authorize		e above report a			2011
o i-icus sunus un	oreus, este y	ver sent isbott	OITH BULU CO	WIEW.	EX	eviten miż (16	,	- GB	y of			- Inc	. 2011
		Wit	ness					_			OXY USA For Compa		5)

				Kansas that I am authoriz		
	2-3-304 on behalf of d on this application	·	OXY USA Inc	ny knowledge and belief b		mation and statements production summaries
and lease	e records of equipm	ent installation and/	or upon type of comp	letion or upon use being n	nade of the gas well	herein named.
said well;	• ,	one-year exemption	from open flow	BROWN C 6	for the gas we	ell on the grounds that
(Check	one)					
	is a coalbed meth	nane producer				
	is cycled on plung	ger lift due to water				
	is a source of nat	ural gas for injection	ı into an oil reservoir	undergoing ER		
			(CC approval Docket			
V	is not capable of	producing at a daily	rate in excess of 250	mcf/D		
l furth	er earee to supply:	to the best of my ab	ility any and all sunny	adino documents deemed	hy Commission staf	f as nacassary to
		to the best of my ab emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore		emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore	ate this claim for exe	emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore	ate this claim for exe	emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore	ate this claim for exe	emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore	ate this claim for exe	emption from testing		orting documents deemed	by Commission staf	f as necessary to
	ate this claim for exe	emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore	ate this claim for exe	emption from testing		orting documents deemed	by Commission staf	f as necessary to
corrobore	ate this claim for exe	emption from testing		orting documents deemed	David Ogo	den
corrobore	ate this claim for exe	emption from testing			David Ogo	den

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
AUG 2:9 2011
KCC WICHITA