Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

ype Test:					(Se	e instruct	ions on	Reverse	Side)				
	r Flow erability			Test Date:		06/	08/201	11		API No.		151892258	340000
Company OXY USA	Inc					Lease						We	i Number
County Stevens	660	Locati			ection 13		TWP 34S		F	RNG (E/W) 35W		Acr	es Attributed 640
ield INASSIGI	NED				eservoir orrow/C	Chester				Gas Gathering		n	
ompletion 6/08/2007					ug Back [*] 6,300'	Total Dept	th		F	Packer Set at			- W
asing Size 1/2"		Weigt 17.0#		Int	ternal Dia 4.892"		Se 6,34	et at 43'		Perforation 6,130	ıs	To 6,24 2	2'
ıbing Size 3/8"	1	Weigh 4.7 #	nt		temal Dia 995"	meter		et at 6,274'		Perforation	ns	То	
pe Compi	•	•			pe Fluid	Production	n		F	oump Unit or Ye	Traveling Pi s - Beam		Yes / No
-	ʻhru (Annı Annulus	ılus / Tubir	ng)		% C	0.229%	oxide		9	6 Nitrogen 7.031%		Gas Gravit 0.68	
ertical Dep 6,186							ure Tap ange	os				•) (Prover) Size 068''
essure Bu	uildup:	Shut in	06/0	7 20	11	at 9:00			Taken	06/08	20 11	at 9:	00
ell on Line	e:	Shut in		20	0	at	_		Taken		20	at	
						OBSERV	/ED SŲ	IRFACE			Duration of	Shut-in	24 Hours
T		Circle		Pressure	T				sing		bing		$\overline{\mathbf{T}}$
Static / Dynamic	Orifice Size	Met Prover P		Differential in	Flowing	~			Pressure Pr) or (P _e)		d Pressure (P ₁) or (P _a)	Duration	Liquid Produce
Property	(inches)	psig (Pm)	Inches H₂O	t	t	$\overline{}$	psig	psia	psig	psla	(Hours)	(Banels)
Shut-In		.			T			165.0	179.4	<u> </u>		24	
Flow		<u> </u>								<u>l</u>	J	ļ	
						FLOW ST	rream	ATTRIE	BUTES				
Plate Coefficient (F _b) (F _p) Mcfd	٨	ircle one: Vieter or er Pressure psia	Pre Exter P _m		Gravity Factor F _g	Tem;	owing perature actor F _R	Fa	iation ctor pv	Matered Flow R (Mcfd)		GOR : Feet/Barrel)	Flowing Fluid Gravity G _m
		(P _w) ²	= 0.0		Pa =	OW) (DEL	.IVERA _ [%]		CALCUL 4.4) + 14.		:	(P _a)	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P _c) ²	- (P _w)²	1, P _o ² - F 2, P _o ² - F divided by: P	P.² P.²	LOG of formula 1. or 2. and divide by:	P _c ² - P _w ²	-	Slope = 'n Slope = 'n Or Assigned Standard Sk	·	n×LOG		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
										=			
en Flow			Mcfo	d @ 14.65 p	osia		Deliver	ability			Mcfd @	14.65 psia	
		The undersign	ed authority	, on behalf of	the Compar	ny, states that cuted this the	t he is duly	y authorized	d to make th	e above report an Oct			2011 .
		- W	itness								OXY USA		
										David	•	y USA Inc	2(1)
		For Co	mmission					_	-		- 0	,	- X

OCT 1 9 2011
KCC WICHITA

		for the gas well on the grounds that
theck one)		
is a coalbed methane producer		
is cycled on plunger lift due to water		
is a source of natural gas for injection into a	oil reservoir undergoing ER	
is on a vacuum at the present time; KCC a	proval Docket No.	
is not capable of producing at a daily rate in	excess of 250 mcf/D	
roborate this claim for exemption from testing. te: October 11, 2011		
V. John 11, 2011		

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.

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