Form G-2

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (See Instructions on Reverse Side)

Type rest.						(366	e msu	ucuons	SON	Reverse	e Side)				4		
	en Flow iverability			Test Da	ite:			09/21/	201	1		API No.		1517	752	11320	0000
Company OXY USA	A Inc							ase TCH S	· 1							Well N	umber
County Seward	-466	Locat		EL.		ction 28		TV	VP 2S		·	RNG (E/W) 34W					Attributed 40
Field HOLT	30	030 S				servoir I ester						Gas Gatherine DCP MIDST	·	tion			
Completion 08/02/200			,	·		g Back T ,900'	otal D	Depth.			İ	Packer Set at			Å		
Casing Siz 5 1/2"	e.	Weigl 15.5 ‡				ernal Diar 4.950"	meter		Set 5,35			Perforation 5,756'	ns		To 5 ,	781'	
Tubing Siz 2 3/8"	e	Weigh 4.7 #	nt			ernal Diar 195"	meter		Set	t at 5,896'		Perforatio	ns	-	To		
Type Comp		escribe)				e Fluid F	Produc	ction				Pump Unit or Y e	Traveling es - Bea				Yes / No
Producing	Thru (Ann Annulus	ulus / Tubir	ng)				arbon 0.282	Dioxide 2%	е			% Nitrogen 7.616%		Gas		avity - 0	Gg
Vertical De			. "					essure Flang		S		***************************************		(Met	ter f	Run) (F 2.06	Prover) Size
Pressure B	Buildup:	Shut in	09/2	20	20	11 a	at 9:	:00			Taken	09/21	20	11 (at	9:00	
Well on Lir	ne:	Shut in			20	a	at				Taken		20		at		
					<u> </u>		OBSE	RVED	SUF	RFACE	DATA		Duration	of Shut	-in	24	Hours
Static / Dynamic Property	Orifice Size (inches)	Circle Met Prover Pi psig (er ressure	Pressu Differer in Inches I	ntial	Flowing Temperatu	1	rell Head	·	Wellhead	sing Pressure P _t) or (P _c) psia	Wellhea	ubing d Pressure (P _I) or (P _c)		Dura (Hou		Liquid Produced (Barrels)
Shut-In	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	/		-2-	L			1	9.0	23.4		poid		24		(==,,,,,,,,
Flow																	
						F	FLOW	STRE	AM .	ATTRIE	UTES						
Plate Coefficient (F _b) (F _p) Mcfd	t	Circle one: Meter or ver Pressure psia	Exte	ress ension		Gravity Factor F ₉	1	Flowing Temperatu Factor F _{ft}	ure	Fa	ation ctor	Metered Flov R (Mcfd)		GOR ubic Feet/E	3arre	1)	Flowing Fluid Gravity G _m
(P _c) ² =	:	(P _w) ² :	= 0.0) :	•	PEN FLO) (W	DELIVE %		•	CALCU 1.4) + 14	LATIONS .4 =	:			$(P_a)^2 = (P_d)^2 =$	0.207
	,		oose Form	ula 1 or 2:	L	.OG of			Back	pressure (Curve			· · · · ·		T	Open Flow
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P _c)	² - (P _w)²	1. P_c^2 - 2. P_c^2 - divided by: I	P _d ²	1	omula I. or 2. d divide by:	P _c ² - P	, ²		Slope = "n or Assigned andard Slo		n×LOG		Antilog		E	Deliverability quals R x Antilog (Mcfd)
	<u>_</u> _l																
Open Flow		0 .	Mcf	fd @ 14.6	55 ps	sla		Del	livera	bility		•	Mcfd	@ 14.65	psi	a	· · · · · · · · · · · · · · · · · · ·
the facts stated	d therein, and	The undersign that said report			If of th		, states uted this		duly 1		to make the	he above report an	d that he ha	s knowledg	ge of	,	2011
•													OXY US	SA Inc.			
		Wi	tness					•				David	For Cor Ogden (SA	Inc.	
		For Co	mmission			,											RECENT
																0	RECEIVEI CT 19 20
																KO	CT 1 9 20 C WICHI
																11U(~ ANICH!

				ed to request exempt status under Rule
	-304 on behalf of the operator	OXY USA Inc.		going pressure information and statements ased upon available production summaries
	ecords of equipment installation and/o	•		
	ereby request a one-year exemption t	from open flow	HITCH S 1	for the gas well on the grounds that
aid well:			•	
Check one	•		•	
_	is a coalbed methane producer			
i:	is cycled on plunger lift due to water	•		
		into an oil reservoir un	dergoing FR	· ·
_	is a source of natural gas for injection			1
i	is on a vacuum at the present time; K	CC approval Docket No	o.	•
i:	is on a vacuum at the present time; Ki is not capable of producing at a daily r agree to supply to the best of my abil	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i:	is on a vacuum at the present time; Ki is not capable of producing at a daily r	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
I further	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i	is on a vacuum at the present time; Ki is not capable of producing at a daily r agree to supply to the best of my abil	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i i i i i i i i i i i i i i i i i i	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i i i i i i i i i i i i i i i i i i	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i i i i i i i i i i i i i i i i i i	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i i i i i i i i i i i i i i i i i i	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i i i i i i i i i i i i i i i i i i	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to
i i i i i i i i i i i i i i i i i i i	is on a vacuum at the present time; Ki is not capable of producing at a daily read a gree to supply to the best of my abilithis claim for exemption from testing.	CC approval Docket No rate in excess of 250 m	o. ecf/D	by Commission staff as necessary to

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
OCT 1 9 2011
KCC WICHITA