Form G-2 (Rev. 7/03)

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

Type Test:					(Se	e Instructi	ions o	n Reverse	Side)		_					
	n Flow verability			Test Date:		11/	30/20	011			API No.		151752	17820	0000	,
Company OXY USA	Inc					Lease PINK		ON HEIR	S 1-13					Well N	umber	_
County Location Seward 2310 FSL & 2310 FWL				Section TWP 13 33S				RNG (E/W) 32W				Acres Attributed 640			_	
Field EAST HU	GOTON		2010		servoir 1ase						s Gathering		on		REC	- ኤ
Completion 01/04/200					ug Back 1 2,769'	Total Dept	h			Pac	ker Set at			10	REC 2,	EN SE
Casing Size Weight 4 1/2" 10.5#			int	Internal Diamete 4.052"			er Set at 2,825'			Perforation: 2,564'	S	То 2 ,	652'	Win	2011	
Tubing Size 2 3/8"					Internal Diameter 1.995"			Set at 2,594'			Perforation	s	То		(1/7	- À
Type Completion (Describe) SINGLE-GAS				-	Type Fluid Production WATER					Pump Unit or Traveling F No			lunger?		Yes / No	#
Producing Thru (Annulus / Tubing) Annulus					% Carbon Dioxide 0.039%					% Nitrogen 16.411%			Gas Gravity - Gg 0.707			
Vertical De 2,608						Pressu Fla	ure Ta I nge	ps				·	(Meter i	Run) (F 3.06	Prover) Size 8"	~
Pressure B	uildup:	Shut in	11/2	9 20	11 :	at 9:00			Taken		11/30	20 1	l at	9:00		_
Well on Lin	e:	Shut in		20	;	at			Taken			20_	at			
						OBSERV	ED SI	URFACE	DATA			Duration o	f Shut-in	24	Hours	_
Static / Dynamic	Orifice Size	٨ ا	de one: feter r Pressure	Pressure Differential in	Flowing			Wellhead	sing Pressure		Tub Wellhead	Pressure				
Property	(inches)		g (Pm)	Inches H ₂ O	Temperat	ure Temper t	ature _	psig	P ₁) or (P _c) psla		(P _w) or (P psig	psia	Dura (Hot		Liquid Produced (Barrets)	<u>'</u>
Shut-In								48.2	62.6	<u>`</u>			2	4		_
Flow																
						FLOW ST	REAL	M ATTRIE	UTES							_
Coefficient M		Circle one: Press Meter or Extension over Pressure psia P _m x h		nsion	Gravity Factor F ₉	Temp Fa	owing perature actor F _{it}	iture Deviation		Metered Flow R (Mcfd)		(Cubi	GOR (Cubic Feet/Barrel)		Flowing Fluid Gravity G _m	
																7
(P _c) ² =	:	(P _w)	o ² = 0.0	(o	Pen FLO	OW) (DEL	IVER/ _%	•	CALCU l.4) + 14			:		$(P_a)^2 = (P_d)^2 =$		_
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(Pa	r² - (P _w)²	Choose Forms 1. P_c^2 - 2. P_c^3 - divided by: F	P _d ²	LOG of formula 1. or 2. and divide by:	P _c ² - P _w ²		Slope = "n Or Assigned Standard Sk	-	пх	LOG		Antilog	E	Open Flow Deliverability quals R x Antilog (Mcfd)	
																_
Open Flow		0	Mcf	d @ 14.65 p	sia		Delive	erability			··· -	Mcfd @	14.65 psi	a		_
the facts stated	I therein, and					y, states that cuted this the		^	to make t	he al	bove report and Dece		nawledge of	·	2011 .	
			Witness									DXY USA For Comp				
			Commission			,					David C	gden O		Inc.		

	OXY USA		that the foregoing p		on and statements	
• •	or upon type of c	ompletion or upon	use being made of	the gas well here	ein named.	
e)						
is a coalbed methane producer						
is cycled on plunger lift due to water						
is a source of natural gas for injection	n into an oil reser	voir undergoing El	₹			
is on a vacuum at the present time;	KCC approval Do	cket No.				
is not capable of producing at a dail	rate in excess of	f 250 mcf/D				N.
and same of stampager from teather	o -					
December 8, 2011						
					REC	C .
					DEC	*/
					Aco 22	` ارد
					WICH	
			Signature:	David Ogden OXY USA Inc		<i>79</i>
			oignatoro	ONI DOM IIIC	h	_ II
• i i i	e) is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injectio is on a vacuum at the present time; is not capable of producing at a daily agree to supply to the best of my al this claim for exemption from testing	e) is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reser is on a vacuum at the present time; KCC approval Do is not capable of producing at a daily rate in excess of agree to supply to the best of my ability any and all s this claim for exemption from testing.	ereby request a one-year exemption from open flow PINKERTON 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 Efficient 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 agree to supply to the best of my ability any and all supporting document this claim for exemption from testing.	ereby request a one-year exemption from open flow PINKERTON HEIRS 1-13 from the 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 agree to supply to the best of my ability any and all supporting documents deemed by Conthis claim for exemption from testing.	ereby request a one-year exemption from open flow PINKERTON HEIRS 1-13 for the gas well or a) 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 agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as this claim for exemption from testing. December 8, 2011	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 mct/D agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to this claim for exemption from testing. December 8, 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.