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SEP 1 9 2012

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

Form G-2 (Rev. 7/03)

SIDES A 2 Section TWP	ype Test:					(Se	e Instructio	ons on	Reverse	Side)				
SUBJES A 2 Substity Location 2000 FNL & 1990 FWL 10 3SS RNG (EW) Acres Attributed 640 640 640 640 640 640 640 640 640 640	= '				Test Date) :	08/1	17/201	12		API No.		15129103	260000
Description	ompany OXY USA	Inc						S A 2					We	ell Number
### Packer Set at ### Packer Set at ### Packer Set at ### Perforations To 5,486" ### 14.0%	County Morton	200								1			Acı	
2/21/1967 5,486' 5,482' 5,482' 5,482' 14.0# 5.012'' 5,659' 5,462' 5,482' 5,482' 14.0# 5.012'' 5,659' 5,462' 5,482' 5,482' 14.0# 5.012'' 5,659' 5,450' 5,450'	ield VILBURT	ON									_	Connectio	n	
11/2"	Completion 2/21/1967				1	-	Total Depth	n		l	Packer Set at			
1.995	J J			l							· -			
No No No No No No No No										Perforation	s	То		
Annulus						= :								Yes / No
Static Shut in 08/16 20 12 at 9:00 Taken 08/17 20 12 at 9:00 Taken 20 at Taken 20 at Taken 20 at Taken 20	Producing Thru (Annulus / Tubing) Annulus													
Plate Coefficient Prosestre Prosestre Prosestre Prosestre Prosestre Property Prosestre Property Pro	•	. ,							os					
State: / Ortice Proper Pressure paig (Pm) Inches H ₂ O STREAM ATTRIBUTES Contine Proper Pressure paig (Pm) Pr	Pressure Bu	uildup:	Shut in	08/1	6	20 12	at 9:00	,		Taken	08/17	20 12	at 9:	00
State: / Ortice Proper Pressure paig (Pm) Inches H ₂ O STREAM ATTRIBUTES Contine Proper Pressure paig (Pm) Pr	Vell on Line	e:	Shut in			20	at	_		Taken		20	at	
Static / Orifice Motor			-					ED SU	IRFACE	DATA		Duration of	Shut-in	24 Hours
State / Orfice proper P			Cimi	e one:	Prassura							<u> </u>	<u> </u>	
Property (Inches) paig (Pm) Inches H ₂ O t t paig		-	fice <i>Meter</i> Differi		Differenti	al Flowin	- 1		Wellhead Pressure		Wellhead Pressure		A	Lieu de Danadoro de
Flow STREAM ATTRIBUTES Plate Coefficient (F ₁) (F ₂) Prover Pressure paia Prover Pressure Pressure Prover Pressure Pressure Prover Pressure Pressure Prover Pressure Pressur	Dynamic Property					,		anne 📙					-	
FLOW STREAM ATTRIBUTES Plate Coefficient (F ₁) (F ₂) Meter or Prover Pressure psia CP ₂ = (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) ² - (P ₂) ² (P ₂) - (P ₂)	Shut-In								50.0	64.4			24	
Plate Coefficient (F _b) (F _p) Reter or Prover Pressure psia P _m x h P _m	Flow													
Coefficient (F _s) (F _s) Rover Pressure paia Rector (F _s) (F _s) Rover Pressure paia Rector F _s Rover Pressure P _s Rover P _s Rover Pressure P _s Rover P _s							FLOW ST	REAM	ATTRIE	UTES				_
Coefficient (F ₀) (F ₀) Prove Pressure pia (F ₀) (F ₀) (F ₀) Prove Pressure pia (P ₀) (Plate	- 	Circle one:	Pr	ess		Flo	wing		. 1				Flowing
Mcfd psia P _m x h P ₀ F _E P _E P _{FE} (Mcfd) G _m (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P _a) ² = 0.207 (P _c) ² = : (P _w) ² = 0.0 : P _d = 9% (P _c - 14.4) + 14.4 = : (P _d) ² = 0 (P _c) ² - (P _y) ² (P _c) ² - (P _c) ² 2 P _c ² - P _c ² P _c ²	 		Meter or	ter or Extension		Factor	Temp	Temperature				(0.11)		Fluid
Pop =		200			x h	.h F _e				~		(Cubic	: reevBarrel)	
Pop =							\top							
Pop =						(OPEN FI	OW) (DE)	IVERA	BILITY	CALCII	LATIONS	1	/P	$y^2 = 0.207$
Choose Formula 1 or 2: 1. P _c ² - P _w ² or (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² Deliverability Equals R x Antilog Open Flow Deliverability Equals R x Antilog (Mcd) Deliverability Equals R x Antilog (Mcd) The undersigned authority, on behalf of the Company, states that he is duly authonzed to make the above report and that he has knowledge of a facts stated therein, and that said report is true and correct. Executed this the 15 day of August Oyen Flow Deliverability Mcfd @ 14.65 psia OXY USA Inc. For Company David Ogden Oxy(USA Inc.	P _c) ² =	:	(P")	² = 0.0			, (DLL					;		
(P _e) ² · (P _w) ² or (P _e) ² · (P _w) ² 2 P _e ² · P _w ² 2 P _e ² · P _w ² divided by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide by: P _e ² · P _w ² and divide Standard Slope n x LOG Antilog Deliverability Equals R x Antilog (Mcd) Pen Flow 0 Mcfd @ 14.65 psia The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of a facts stated therein, and that said report is true and correct. Executed this the 15 day of August 2012 OXY USA Inc. For Company David Ogden Oxy(USA Inc.		$\overline{}$			_ _						···· 			
Pen Flow 0 Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of effects stated therein, and that said report is true and correct. Executed this the 15 day of August 2012 OXY USA Inc. Witness David Ogden Oxy(USA Inc.		۱ "		1. P _e -	P. ²	formula	D2 D2			•	n v I OC		Antilon	
pen Flow 0 Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the 15 day of August 2012 OXY USA Inc. Witness David Ogden Oxy(USA Inc.			-			and divide	Fc • Fw		Assigned		nx cos		Attilog	
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e facts stated therein, and that said report is true and correct. Executed this the 15 day of August 2012 OXY USA Inc. For Company David Ogden Oxy(USA Inc.	Open Flow		0	Mc	fd @ 14.6	5 psia		Deliver	rability			Mcfd @	14.65 psia	
Witness For Company David Ogden Oxy(USA Inc. K	ne facts stated	therein, and							_				nowledge of	2012
Witness For Company David Ogden Oxy(USA Inc. K									_		(OXY USA	·Inc.	
				Miness										
											David (Ogden Ox	ky(USA Inc	c. k L
			For 0	Commission						70 .		-		(

KCC WICHITA

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator OXY USA Inc. and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow SIDES A 2 for the gas well on the grounds that said well:
(Check one)
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
orroborate this claim for exemption from testing.
pate:August 15, 2012
Dayld Ogden Signature: OXV USA Inc
Title: Gas Business Coordinator

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.