Form 0-3 (Rev. 7/03

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

Company OXY USA Inc County Location Seward 1980 FNL & 660 FWL 17 34S Completion Date 01/25/2006 Casing Size Casing Size Completion Size Casing Size Weight Internal Diameter Set at Casing Size Casing Size Weight Internal Diameter Set at Casing Size Casing Size Weight Internal Diameter Set at Casing Size Casing Size Weight Casing Size Casing Size Weight Casing Size Casing Casing Casing Size Casing Size Casing Casing C	Type Test:					(50	ee ins	structions	on Kev	arse Si	iae)					
BROWN C 6 County Location Section TWP RNG (EW) Acres Attributed G40					Test Date:			05/11/	2011			API No.		151752201	50000	
1980 FNL & 660 FWL 17 34S 33W 640	Company OXY USA	Inc	30	UNIV	V		_		I C 6					Wel	l Number	
Reservoir Gas Gathering Connection ONEOK FIELD SERVICES	County					ction		TV	VP		R	NG (E/W)		Acre	es Attributed	
SALLEY CHESTER Morrow/Choster Plug Back Total Copth 6,511 Packer Set at Decker Set at Decke	Seward	198	0 FNL &	660 FW	L '	17		3	45			33W			640	
Accession Contract		CHESTE	₹		-		Ches	ter								
112" 17.08	•					-	Total	Depth			Pi	acker Set at				
1.995)	•	•	lnt						·		s]*	
Comming Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - Gg Gas Gravity - Gg 0.304% 3.743% Gas Gravity - Gg 0.698	ubing Size	•					amete	er		3'		Perforation	s	То		
Certical Depth (H) Pressure Taps (Meter Run) (Prover) Size S, 120' State State State State Prover Pressure Property (Inches) Property (Inches) Prover Pressure Property (Inches) Prover Pressure Press Prover Pressure Press	Type Completion (Describe) COMMINGLED-GAS					Type Fluid Production					P				Yes / No	
Pressure Buildup: Shut in 05/10 20 11 at 9:00 Taken 05/11 20 11 at 9:00 Taken 05/11 20 11 at 9:00 Taken 05/11 20 11 at 9:00 Taken 20 at Ta	Producing Thru (Annulus / Tubing) Annulus										%	•		, ,		
Comparison Continue Shut in 20							F		•							
Companies Comp	ressure B	uildup:	Shut in	05/1	0 20	11	at 1	9:00		Τa	ken_	05/11	20 11	at 9:0	00_	
Statio / Ordice Meter Prover Pressure Properly (inches) Prover Pressure Pressure Prover Pressure Pressure Pressure Pressure Press Pressure Pre	Vell on Line	e:	Shut in		20)	at			Τε	ken		20	at		
Static / Ordice Meter Pressure Meter Pressure Properly (Inches) Pressure Pre				•			OBS	SERVED	SURFA	CE DA			Duration of	Shut-in	24 Hours	
State Orthice Meter Prover Pressure Prover Pressure psig (Pm) Pressure psig (Pm) Pressure psig (Pm) Pressure psig (Pm) Pressure Prover Pressure Prover Pressure Pressure Prover Pressure Prover Pressure Pressure Prover Pressure Pressur	· I	-	Circl	e one:	Pressure	T			T					T	1	
Property (Inches) psig (Pm) Inches H ₂ O 1 1 csig psig psig psig (Hours) (Barrels)			M	ater .	Differential					nead Pre	SSUFE	Weithead	Pressure			
Flow STREAM ATTRIBUTES Plate Coefficient Circle one: Meter or Extension Factor						i empera	ature			or (P _i) o						
FLOW STREAM ATTRIBUTES Plate Coefficient (F ₃) (F ₄) Meter or Prover Pressure pale (P ₂) = #VALUEI: (P _w) ² = 0.0: P _d = (P _d) ² - (P _d) ² (Shut-In								65.9		80.3			, 24		
Plate Coefficient (F _a)(F _b) Mcfd Prover Pressure pals (P _a)x h P _a x	Flow															
Coefficient (F _o) (F _o) Prover Pressure pale P _m x h Factor F _o P _m P _m x h Factor F _o P _m P _m x h Factor F _o P _m P _m x h Factor F _o P _m P _m x h Factor F _o P _m P _m x h Factor F _o P _m P _m x h Factor F _o P _m P _m x h Factor F _o P _m X h (Mcdd) (Cubic Feet/Barrel) Gravity G _o P _o P _m x h (P _o) ² = 0.207 Copen FLOW) (DELIVERABILITY) CALCULATIONS (P _o) ² = 0.207 Copen FLOW) (P _o) ³			•		•	•	FLO	W STRE	AM ATT	RIBUT	ΓES	<u> </u>	L	•	<u> </u>	
Coefficient (F _a) (F _c) Prover Pressure pala P _m x h P	Plate	G	rcie one:	Pri	853		Т	Flowing					Ī	Ī	Flowing	
P _C) ² = #VALUE! : (P _w) ² = 0.0 : P _d = % (P _c - 14.4) + 14.4 = : (P _d) ² = 0 (P _c) ² - (P _e) ³ or (P _c) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² (P _e) ² · (P _e) ² ($(F_b)(F_p)$,	Prover Pressure		1	Factor		Temperate Factor	ure	Factor		R	(Cubi		Fluid Gravity	
P _C) ² = #VALUE! : (P _w) ² = 0.0 : P _d = % (P _c - 14.4) + 14.4 = : (P _d) ² = 0 (P _c) ² - (P _e) ³ or (P _c) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² · (P _e) ² (P _e) ² (P _e) ² (P _e) ² · (P _e) ² (_		i			-						i	•	
Por interest in the self report is true and correct. Por interest in the self report is true and correct. Por interest in the self report is true and correct. Por interest interest in the self report is true and correct. Por interest interest in the self report is true and correct. Por interest interest in the self report is true and correct. Por interest interest interest in the self report is true and correct. Por interest		•			(0	PEN FL	.ow)	(DELIVE	RABILIT	Y) CA	TCUL	ATIONS	- 1	(P _n)	² = 0.207	
Choose Formula 1 or 2: 1, P _a ² - P _a ² 1, P _a ² - P _a ² 2, P _e ² - P _e ² divided by: P _a ² - P _a ² 2, P _e ² - P _a ² divided by: P _a ² - P _a ² 4 and divide by: Deliverability Equals R x Antilog (Mcfd) The undersigned authority, on behalf of the Company, states that he is duly suthorized 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 21 day of David Ogden Oxy USA Inc. Oxy-USA Inc.	C _c) ² = #V/	ALUE! :	(P _w) ²	2 = 0.0						-			:			
Or (P _e) ² · (P _e) ² (P _e) ² (P _e) ² 1. P _e ² 2. P _e ² - P _e ² 1. or 2. and divide by: P _e ² - P _e ² 2. P _e ² - P _e ² 1. or 2. and divide by: P _e ² - P _e ² 1. or 2. and div				Choose Form	ula 1 or 2:	LOG of	亡		Backpress	ure Curv	/e			I		
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 se facts stated therein, and that said report is true and correct. Executed this the 21 day of July . OXY-USA Inc. For Company David Ogden Oxy USA Inc.	$(P_a)^2 - (P_a)^2$ or $(P_a)^2 \cdot (P_a)^2$	(P _d) ²	l i		2. P _a ² - P _a ²		1. or 2. P _e ² - P _e		P _w ² — or — Assigned		n	n x LOG		Antilog	Deliverability Equals R x Antilog	
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David Ogden Oxy USA Inc.	pen Flow		0	Mcf	d @ 14.65 p	sla		De	liverability				Mcfd @	14.65 psla	· · · · · · · · · · · · · · · · · · ·	
Witness For Company David Ogden Oxy USA Inc.	e facts stated								_ 1		make the	_	_	nowledge of	2011 .	
				Vitness				_				($\overline{}$	
								_				David (Ogden O	cy USA Inc		

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I declare under penalty of perjury under the laws of the state of K.A.R. 82-3-304 on behalf of the operator Contained on this application form are true and correct to the best of mand lease records of equipment installation and/or upon type of complete in the laws of the best of mand lease records a one-year exemption from open flow said well:	and that the foregoin ny knowledge and belief base	g pressure information and statements d upon available production summaries
(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 us on a vacuum at the present time; KCC approval Docket is not capable of producing at a daily rate in excess of 250 I further agree to supply to the best of my ability any and all supporcorroborate this claim for exemption from testing.	No. mcf/D	Commission staff as necessary to
Date: July 21, 2011		
	Signature Title	

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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