Form 0-2

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Company Comp		n Flow verability			Test Date:	-		09/2	on Reverse 011	3 SIGB)	API No.		1518922	6170000
County Location Section TWP RNG (EW) Acres Attributed 640		Inc	•••						ER B 2			··· ·· · ·	W	/ell Number
Completion Date Completion Date Plug Back Total Depth Packer Set at	•	2467								F			A	
Casing Size Wolght Internal Diameter Set at Perforations To 17.0													1	···
17.0#					Р	•	tal Dept	h		F	acker Set at	• , ,		
Internal Diameter Set at Parforations To 1/395"		€			lr		eter					ns		28'
WATER		9	•	t			eter				<u></u>	ıs	То	
Annulus			scribe)				oduction	1		F				Yes / No
Flange Shut in 06/08 20 11 at 9:00 Taken 06/09 20 11 at 9:00 Taken 20 at Taken 20 at OBSERVED SURFACE DATA Duration of Shut-in 24 Hours Casing Well head Pressure (P-lot (P) or (g)				xide		9				
Continue									•		···-			
State / Orifice Circle one: Pressure Pressure		•	_	06/0					•	-	06/09			9:00
Static / Orifice Meter Meter Prover Pressure Property (inches) Prover Pressure P	/ell on Line	e:	Shut in			 _		FD S	HIREACE			===		24 Hours
FLOW STREAM ATTRIBUTES Plata Coefficient (F _a)(F _a) Poss Extension Factor F _a Factor F _a (Cubic Fee/Barrel) Possible (F _a)(F _a) Poss Extension Factor F _a (Cubic Fee/Barrel) Possible (F _a)(F _a) Poss Extension Factor F _a (Cubic Fee/Barrel) Possible (F _a)(F _a) Poss Extension Factor F _a (Cubic Fee/Barrel) Possible (F _a)(F _a) Possible (F _a)(F _a)(F _a) Possible (F _a)(F _a)(F _a) Possible (F _a)(F _a)(F _a)(F _a) Possible (F _a)(F _a)(Dynamic	Size	Mete Prover Pro	er ess <i>ur</i> e	Differentia in	Flowing Temperature	Well He	bae	Car Wellhead (P _w) or (F	sing Pressure P _t) or (P _c)	Tu Wellhead (P _w) or (bing 1 Pressure P ₁) or (P _e)	Duratio	n Liquid Produced
FLOW STREAM ATRIBUTES Plate Coefficient (F _b) (F _p) Mcfd Prover Pressure pale Coefficient (F _b) (F _p) Mcfd Prover Pressure pale Coefficient (F _b) (F _p) Mcfd Prover Pressure pale Coefficient (F _b) (F _p) Mcfd Prover Pressure Pro												7		, (canda)
Plate Coefficient (F _s) (F _s) Model Coefficient (F _s) (F _s) Model Prover Pressure pals Coefficient (F _s) (F _s) Model Prover Pressure pals Coefficient (F _s) (F _s) Model Prover Pressure pals Coefficient (F _s) (F _s) Model Prover Pressure pals Coefficient Prover Pressure pals Coefficient Prover Pressure Press Pressure Press Press Press Rector Factor	Flow		<u> </u>											
Coefficient (F _s) (F _s	Plate		mia ana:			FI			MATTRIE	BUTES		<u> </u>		Pierrie
P _c =	Coefficient (F _b) (F _p)	٨	feler or er Pressure	Exte	nsion	Factor	Tempe Fa	erature octor	Fac	ctor	R			Fluid Gravity
Choose Formula 1 or 2: Choose Formula 1 or		ļ			<u>l</u>									
Open Flow	'c) ² =	:	(P _w) ² =	0.0			V) (DELI		-			:		
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 facts stated therein, and that said report is true and correct. Executed this the 11 day of October 2011 OXY USA Inc. For Company David Onder Oxy USA Inc.			- (P _w)²	1. P _c ² - l 2. P _e ² - l	P _a ²	formula 1. or 2. — F and divide	P ₂ 2 · P ₃ 2	В	Slope = "n' or Assigned	_	n x LOG		Antilog	Deliverability Equals R x Antilog
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 efects stated therein, and that said report is true and correct. Executed this the 11 day of October OXY USA Inc. For Company David October Page 11 David October						by:	_		Standard Sto	ре			· · · · · ·	, , , , , , , , , , , , , , , , , , , ,
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 efects stated therein, and that said report is true and correct. Executed this the 11 day of October OXY USA Inc. For Company David October Page 11 David October	nen Flow			Mcf	1.60 14.65	neia		Deliv	erability		<u> </u>	Note @	14 65 pain	
OXY USA Inc. For Company David Onder Oxy USA Inc.							states that			I to make the	above report and			
Witness For Company David Onder Ovy USA Inc.	facts stated	therein, and t	nat sald report	is true and	correct.	Execut	ed this the		11 day	y of	Oct	ober		, <u>2011</u> .
Por Commission RECEIVED OCT 1 9 2011 KCC: Much	_		Wit	ness		···-					·	For Compar	ıy (
OCT 19 2011 KCC MUCH			For Con	nmission					_		David (<u>Ogden Ox</u> .₽	y USA'm	c. /
KCC 14/10 : 1												0C	EUEN Tio	ED
- V VVII 'I NE												KCC	י אוש. שייט	20 11

CA.R. 82	-3-304 on beh	alf of the operator	OXY USA In	c. and that the forego	I to request exempt status under Rul- ing pressure information and stateme ed upon available production summe	ents
		uipment installation and st a one-year exemption		pletion or upon use being ma BLACKMER B 2	de of the gas well herein named. for the gas well on the grounds t	hat
(Check o	ine)					
	is a coalbed	methane producer				
	is cycled on	plunger lift due to water				
	is a source o	f natural gas for injection	n into an oil reservoir	undergoing ER		
	is on a vacu	um at the present time; I	KCC approval Docke	t No.		
	is not capab er agree to su	e of producing at a daily	rate in excess of 25	0 mcf/D	Commission staff as necessary to	
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I furthe	is not capab er agree to su te this claim fo	e of producing at a daily pply to the best of my abor exemption from testing	rate in excess of 25	0 mcf/D	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 19 2011 KCC WICHITA