Form Q-2 (Rev 7/03)

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

pe rest:					(266	instructi	ons on	Reverse	e Side)						
Open F				Test Date:		09/	06/201	12			API No.		151752	216270	0000
ompany XY USA In	С		-			Lease HAR		ER C 1						Well N	lumber
ounty eward	y Location			S		TWP 31S			RNG (E/W) 32W			Acres Attributed 640			
eld HIRTY-ON	=				teservoir Atoka						s Gathering C	onnectio	n		DE
ompletion D				Р	lug Back To	otal Dept	;h				cker Set at				RE
5/09/2001 asing Size		Wei			5,445' nternal Dian	neter	-	et at			Perforations		To		SEP
1/2" ibing Size	ing Size Weight			4.950" nternal Dian	neter					5,394' Perforations	5,397' To		KCC		
3/8" ype Complet	ion (De:	4.7# scribe)	¥ 		.995" ype Fluid P	roduction		5,404'		Pur	mp Unit or Tra	veling P	lunger?		Yes / No
oducing The		ılus / Tub	oing)	v	VATER % Ca	arbon Dio	xide			1 %	Yes -	Beam	Pump Gas G	ravity -	Gg
Al ertical Depth	nulus					0.164% Pressi	ure Tap				4.734%).699	Prover) Size
5,396'		··	 			Fla	nge							3.06	8"
ressure Build	lup:	Shut in _	09/0			t <u>9:00</u>	-		Taken	_	09/06	20 12		9:00	-
ell on Line:		Shut in _			20a	DBSERV	ED SII	DEACE	Taken	=	Du-	20 ration of	— at		- Hours
Dynamic	Orifice Size inches)	Meter Diff Prover Pressure		Pressure Differential in	essure erential Flowing		ead ature	Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psis 350.0 364			Tubing Wellhead Pri (P _w) or (P _i) c	Tubing lead Pressure or (Pt) or (Pc)		ation	Liquid Produced (Barrels)
Shut-In	a (G103)			inales i işc			7				psig	para	psia (Hours) 24		(Daireis)
Flow															
Plate	C	rcle one:	Dra	BSS		LOW ST	wing			Γ	·	T			Flowing
Coefficient Meter or (F _b) (F _p) Prover Pressure Mcfd psia		Exter	nsion x h	Gravity Factor F _e	Temp Fa	perature Fact actor F _R					GOR (Cubic Feet/Barrel)		el)	Fluid Gravity G _m	
2	<u> </u>		,		OPEN FLO	W) (DEL								(P _a) ² =	0.207
P _c) ² =	- -	(P _w) ²	2 = 0.0 Choose Formu		P _d =		. % Baci	(P _c - 14	4.4) + 14 Curve	4.4	<u> </u>	- :		(P _d) ² =	
$(P_e)^2 - (P_a)^2$ or $(P_e)^2 - (P_d)^2$	$P_e)^2 - (P_e)^2$ or $(P_e)^2 - (P_w)^2$		1, P _c ² - 1 2, P _c ² - 1	1, $P_0^2 - P_a^2$ for 2, $P_0^2 + P_d^2$ 1. and		mula or 2. $P_c^2 - P_w^2$ divide by:		Slope = "n"		nxLOG		Antilog		E	Open Flow Deliverability Equals R x Antilog (Mcfd)
		\dashv					 			L				+	
pen Flow		0	Mcfe	d @ 14.65	psia		Deliver	ability				Mcfd (60	14.65 ps	ia Lia	
facts stated the			gned authority	, on behalf o	of the Company	, states that uted this the	he is duty	y authorize	d to make	the a	bove report and the	at he has kr			2012
											OX	Y USA			
		`	Vitness									For Compa	· (Inc	$\sqrt{}$
		For (Commission								David Og	uen Ox	y usa	inc.	a confe

Form G-2 (Rev. 7/03)

KCC WICHITA

(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 I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.		·	
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 I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Date: September 21, 2012	K.A.R. 82-3-304 contained on th and lease recor	on behalf of the operator OXY USA Inc. and that the foregoing s application form are true and correct to the best of my knowledge and belief based of sof equipment installation and/or upon type of completion or upon use being made	g pressure information and statements d upon available production summaries e of the gas well herein named.
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 I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Date: September 21, 2012	(Check one)		
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is not capable of producing at a dally rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Date: September 21, 2012 David Ogden	is a	source of natural gas for injection into an oil reservoir undergoing ER	
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Date: September 21, 2012 David Ogden	is or	a vacuum at the present time; KCC approval Docket No.	
David Ogden	✓ is not	t capable of producing at a daily rate in excess of 250 mcf/D	
David Ogden	Date: Septe	mber 21, 2012	
		Signature:	
Title: Gas Business Coordinator		Tilla	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.