Form Q-2 (Rev. 7/03)

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

Type I	est.					(36	e instruct	uons or	n Revers	e Siae)							
<u> </u>	Open Flo Delivera				Test Date	:	09	/30/20	10			API No.		•	151292	1582	0000
Compa OXY U	iny JSA Ind	C				-	Lease JOH	e NS 1-1	1324	· <u></u>						Well 1	lumber
County		660		ation 460 FWI		ection 24	•	TWP 329				G (E/W) 41W	•				Attributed
Field RICHI	FIELD					teservoir flarmato	n/Morro	w/Che	rokee		Ga	s Gathering Du			n Service	s	
Comple 07/21/	etion Da /1999	te			P	lug Back ' 5,160'	Total Dep	th			Pac	cker Set at					
Casing 4 1/2"			Wei 10.	-	tr	nternal Dia 4.052"	meter	S 6,2	et at 210'			Perforation 4,321'	S		To 5,	142'	
Tubing 2 3/8"			Wei 4.7	_		nternal Dia .995"	meter	_	et at 5,955'			Perforation	5		То		-
	ompleti VINGLE					ype Fluid VATER	Productio	n			Pur	np Unit or 1 Ye	ravelin s - Be				Yes / No
Produc		ı (Annu nulus	lus / Tub	oing)		% (Carbon Die #N/A	oxide			1%	Vitrogen #N/A			Gas Gr	avity - N/A	Gg
	Depth ,732'	(H)						ure Ta ange	ps	- "			•		(Meter i	Run) (2.06	Prover) Size
Pressu	re Build	up:	Shut in	09/2	9 2	20 10	at 9:00)_		Taken		09/30	20	10	at	9:00	-
Well or	Line:		Shut in			20	at 8:00			Taken			20		at	8:00	- -
				_			OBSER\	VED SU	JRFACE	DATA		ſ	Duratio	n of t	Shut-in	24	Hours
Static Dynan	iic	Orifice Size	Prover	de one: feter Pressure	Pressure Differentia in	l Flowin Tempera	g Well F		Wellhear (P _w) or (asing d Pressure (P _t) or (P _c)		Tut Wellhead (P _w) or (f	Pressure		Dura		Liquid Produced
Proper Shut-		nches)	psi	g (Pm)	Inches H ₂ (oj t	t	-	psig 48.0	psia 62.4	_	psig 0.0	psia	_	(Hou		(Barrels)
Flov			l						40.0	02.4	<u>.</u>	0.0	0.0	<u>'</u>	24	<u> </u>	
	<u>' </u>		<u> </u>			1											i
	Т						FLOW S	TREAM	ATTRII	BUTES	_						
Coefi (F _b)	ate ficient (F _p) ofd	M	rcle one: feter or er Pressure pala	Exte	nsion x h	Gravity Factor F _e	Tem F	owing perature actor F _R	Fa	/lation actor F _{pv}		Metered Flow R (Mcfd)	(0		GOR Feet/Barre	0	Flowing Fluid Gravity G _m
(P _c) ² =	3.9	_;	(P _w)	² = 0.0		OPEN FLO	OW) (DEL	_IVER# _%	-	CALCU 4.4) + 14			:			(P _a) ² =	
(P _e) ² .	- (P _u) ² or - (P _d) ²	(P _e) ² ·	- 1	Choose Formu 1. P _e ² - 2. P _e ² - divided by: F	P _a ²	LOG of formula 1. or 2, and divide by:	P _c ² · P _w ²		ckpressure Slope = "r or Assigned Standard Sk	1 [*] }	nx	LOG		A	ntilog	E	Open Flow Deliverability Equals R x Antilog (Mcfd)
							 -	<u> </u>									
Open Fle			0	- Blaf	160 14 55	nelo		Online:	robilit.				<u> </u>		14.65	l	
Spon Cli	- V-1				d @ 14.65			Delive					-		14.65 psi		··· <u>-</u>
the facts t	stated there			gned authority ort is true and			y, states that cuted this the	_		d to make t	he et	pove report and Febr		as kno	owledge of	,	2011
				Alitan									XY U				
			,	Vitness								Tom A	cton (0	11		-
			For	Commission					_		_	TOIN A	CLOIT	J.A.Y	JJA II	···	 -

RECEIVED
FEB 0 8 2011

Let	lactors under sensity of serius, and	or the laws of the state of	Managa Abad I and a state size	da
	2-3-304 on behalf of the operator	er the laws of the state of OXY USA Inc		d to request exempt status under Rule oing pressure information and statements
				sed upon available production summaries
and leas	e records of equipment installation a	and/or upon type of compl	letion or upon use being ma	ide of the gas well herein named.
said well	I hereby request a one-year exemp	tion from open flow	JOHNS 1-1324	for the gas well on the grounds that
saiu weii	•			
(Check	one)			
	is a coalbed methane producer			
ī	is cycled on plunger lift due to wa	nter		
\Box	is a source of natural gas for inje		undergoing ER	
\Box	is on a vacuum at the present tim		• •	
=				
닏	is not capable of producing at a c	* *		
	is not capable of producing at a c	laily rate in excess of 250	mcf/D	
l furti	•	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
l furti	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a c	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	y Commission staff as necessary to
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	ta act
↓ furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D	ta act
furti corrobora	is not capable of producing at a context of many and the second of the best of many ate this claim for exemption from test	daily rate in excess of 250	mcf/D inting documents deemed by	Tom Acton

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
FEB 0 8 2011
KCC WICHITA



OXY USA Inc.

P. O. Box 27570 Houston, Texas 77227-7570

Tom Acton
Mid-Continent Business Unit

Phone 713.215.7623 Fax 713.350.4873

Feburary 7, 2011

Jim Hemmen Finney State Office Building 130 South Market Street, Room 2078 Wichita, Kansas 67202-3802

RE: Johns 1-1324

15-129-21582-0000

Section 24, Township 32S South, Range 41 West

Morton County, Kansas

Dear Mr. Hemmen:

Enclosed you will find the revised 2010 Flow Test Exemption for the aforementioned well that was originally denied the request . All problems with the original test have been fixed. If you have questions, need additional information or would like to discuss the contents of this packet, please feel free to contact me.

Regards,

Tom Acton

Gas Flow Coordinator

Mid-Continent Business Unit

Occidental Oil & Gas

Enclosures:

2010 Form G-2

Cc:

Well Test File

RECEIVED
FEB 0 8 2011
KCC WICHITA