Form G-2

KCC WICHITA

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

ype Test:								(See	instru	ctions	on Reverse	e Side)						
	n Flow verabili					Test Dat	e:		10	0/21/2	2011		API N	<b>o</b> .		1508121	7890	1000
Company OXY USA	Inc								Leas BL		22-C7-30-	33	•			W	/eli N	umber
County				cation			Sect		·	TW		F	RNG (E/	W)		A		Attributed
Haskell		733	FNL &	192	7 FW		7			30	0S		33W	h = -i = C	Connection			40
Field /ICTORY								ervoir <b>maton</b>					as Gat BP	nering C	Connectio	on		
Completion 05/12/200								Back To 870'	otal De	pth		F	Packer S	Set at				
Casing Size	е			ight .5#		,, =		mal Dian 1.950"	neter	5	Set at			rations 785'		To <b>4,7</b>	96'	
Tubing Size	е		We 4.7	eight		,	Inter	rnal Dian	neter		Set at <b>4,810'</b>		Perfo	rations		То		
Type Comp		(Des		•			Туре	e Fluid P	roducti	ion			Pump Ui		aveling P			Yes / No
SINGLE (		Ann.,	luo / Tu	hina\			VVA		arbon D	Diovido	<del></del>	·	% Nitrog		- Deam	Gas Grav	vity -	Ga
Producing	Tub		ius/IU	wirig)	'			% UE	ai DUII L	JUXIUE	,		o Hillog			Jas Grav	y - 1	
Vertical De		1)	-							ssure T	•					• .	un) (F <b>3.06</b>	Prover) Size 8"
Pressure B	Buildup	):	Shut in		10/2	:0	20	11 a	t <b>9:0</b>	0		Taken	10	/21	20 <b>1</b> ′	lat_9	9:00	
Well on Lin	ne:		Shut in				20	a	ıt			Taken			20	at _		_
			· · · · · · · · · · · · · · · · · · ·					(	OBSER	RVED	SURFACE	DATA		D	uration o	f Shut-in _	24	Hours
Static /	Orif			rcie one Meter		e: Pressur Different				ll Head	Casing Wellhead Pressure		Tubing Wellhead Press		Pressure			Liquid Produced
Dynamic Property				e <i>r Pr</i> es sig (Pm	Pressure in g (Pm) Inches		Temperature		ire Temp	perature t	(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> ) psig psis			(P <sub>w</sub> ) or (P <sub>t</sub> ) or psig		(P <sub>c</sub> ) Duration psia (Hours)		(Barrels)
Shut-In											200.0	214.4	1			24		
Flow									1 -		<u> </u>	<u>.</u>				<u> </u>		<u> </u>
									FLOW	STRE	AM ATTRII	BUTES					<del>-,-</del> -	
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Circle one: Press Meter or Extensio Prover Pressure psia P <sub>m</sub> x h			ension	Gravity Factor F <sub>g</sub>			Flowing emperatu Factor F <sub>ft</sub>			Metered Flow R (Mcfd)		(Cubi	GOR (Cubic Feet/Barrel)		Flowing Fluid Gravity G <sub>m</sub>	
	<u>, . l .</u>																لِـــ	
(D.)2 -			<b>(</b> D	12 _	0.0		•		) (DI		RABILITY)			S		(I	P <sub>a</sub> ) <sup>2</sup> = P <sub>d</sub> ) <sup>2</sup> =	0.207
(P <sub>c</sub> ) <sup>2</sup> =	<u> </u>	<u>-</u> :	(P <sub>v</sub>	w) <sup>2</sup> = _	0.0	ula 1 or 2:		P <sub>d</sub> = _		<del>_</del>	(P <sub>c</sub> - 1	4.4) + 14 Curve	.+	-	<del>-</del>		<del>- (</del>	
$(P_c)^2 - (P_a)$ or $(P_c)^2 - (P_d)$	- 1	(P <sub>c</sub> ) <sup>2</sup>	- (P <sub>w</sub> )²		1. P <sub>c</sub> <sup>2</sup> - 2. P <sub>c</sub> <sup>2</sup> -	P <sub>a</sub> <sup>2</sup> P <sub>d</sub> <sup>2</sup>	fo 1. and	rmula . or 2. d divide by:	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub>		Slope = "I or Assigned Standard Sl	n" —— t	n x LOG			Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)
	_			_				· · · · · · · · · · · · · · · · · · ·									+	
Open Flow			0	<u> </u>	Mct	fd @ 14.6	65 ps	ia		Del	liverability				Mcfd @	0 14.65 psia	<u> </u>	
			The under	-	authority	y, on beha		e Company			duly authorize		ne above re	eport and t	_	nowledge of		2011 .
the facts state	a thereir	n, and t	nat said re	port is	rue and	correct.		Exec	uted this		<u> 20                                   </u>	ay of			XY USA	A Inc	•	
				Witne	ess								· · · · · · · · · · · · · · · · · · ·		For Comp	any		
			Fo	r Com	mission	<del></del>							D	avid O	gden O	xy U\$A lı		X
			۲0	, cont	oalUII											REC	EIV	ED É
												r				OCT	<b>7</b> -4	2011
																	. 1 5	# 1122

I declare under penalty of perjury under the laws of	the state of Kansas tha	it I am authorized to	o request exempt status u	inder Rule
•		•	g pressure information an	and the second s
ntained on this application form are true and correct to t d lease records of equipment installation and/or upon ty	•	•	•	
I hereby request a one-year exemption from ope	n flow BLACK	22-C7-30-33	for the gas well on the	grounds that
d well:		;		
Check one)				
is a coalbed methane producer			•	
is cycled on plunger lift due to water		ı		
is a source of natural gas for injection into an o		ER -		
is a source of natural gas for injection into an o	oval Docket No.	ER		
is a source of natural gas for injection into an original is on a vacuum at the present time; KCC approximation is not capable of producing at a daily rate in expectation.	oval Docket No.	:	commission staff as neces	ssary to
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is a source of natural gas for injection into an observation is on a vacuum at the present time; KCC approversis not capable of producing at a daily rate in expectation.  I further agree to supply to the best of my ability any appropriate this claim for exemption from testing.	oval Docket No.	:	commission staff as neces	ssary to
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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 3 1 2011

KCC WICHITA