Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Form G-2

Type Test:					(See	Instruction	ons on R	Revers	e Side)							
Open F				Test Date:		07/	29/2011				API No.		151292		90 <i>00</i> 9 00 4	
ompany XY USA Ir	1¢	51	N		-	Lease BAUC	SHMAN	02		•				Well N	lumber	•
ounty forton	1310	Loca	tion 1350 FW		ction 19		TWP 33S				3 (E/W) 2 W				Attributed 40	•
eld /INTER				-	servoir orrow						Gathering GENCY	Connection	on .			•
ompletion D 2/17/1979	ate				ig Back To 1,644'	otal Dept	h			Pac	ker Set at					•
asing Size		Weig 15. 5		Int	ernal Dian 4.950"	neter	Set 4,685				Perforation 4,458'	S	To 4 ,	473		•
ibing Size 3/8"		Weig 4.7 #			emal Dian 995"	neter	Set 4,	at 462'			Perforation	s	То			•
pe Comple INGLED-G		scribe)			pe Fluid P ATER	roduction	1			Pun	np Unit or T No	-	lunger?	·	Yes / No	•
oducing Th	ru (Annu nnulus		ng)			nton Dio 0.310%	xide				litrogen 3.589%		Gas Gr	avity -).92	Gg	•
ertical Depth 4,466'	n (H)						ire Taps i nge	•		•	•		(Meter	Run) (I 3.06	Prover) Size 68"	•
ressure Buil	dup:	Shut in _	08/1	1 20	11 a	t 9:00			Taken		08/12	20 1	at .	9:00		•
ell on Line:		Shut in _		20)a	ıt	_		Taken			20	at		_	
_					(OBSERV	ED SUR	FACE	DATA			Duration o	f Shut-in	24	Hours	•
		Circle	e one:	Pressure	1		1	Ça	asing	٦	Tut	ning	<u> </u>			1
Static / Dynamic	Orifice Size		eter Pressure	Differential In	Flowing Temperatu	Well H			d Pressure (P _t) or (P _c)		Wellhead (P.,) or (f	Pressure (Pa)	Dura	ition	Liquid Produced	ł
	(inches)		(Pm)	Inches H ₂ O	t	t		psig	psia	\dashv	psig	psla	(Ho	urs)	(Barrels)	1
Shut-In					,		1	6.6	31.0	<u>'</u>			2	4		
Flow									<u> </u>						<u> </u>	
					F	LOW ST	REAM A	ATTRI	BUTES							
Plate	Ci	rcle one:	Pro	815	Gravity		wing	Des	viation		Metered Flow				Flowing	1
Coefficient (F _b) (F _p)		Aeter or er Pressure	Exte	nsion	Factor		erature ictor	Fa	actor	i	R	(Cubi	GOR c Feet/Barre	,,	Fluid Gravity	
Mcfd	1 101	psia	P _m	x h	F _g		F _t		F _{pv}		(Mcfd)	(000)	• , 54554	"]	G _m	<u> </u>
														- 12 · 2]
_c) ² =	:	(P _w) ²	= 0.0	-	PEN FLO Pd =	W) (DEL			4.4) + 14					$(P_a)^2 = (P_d)^2 = (P_d$		
e/	- -		hoose Form		LOG of			Lessnie				_ :		1		1
$(P_e)^2 \cdot (P_a)^2$			1. P. *	P,2	formula	5 2 5 2		lope = "					A - • •	- 1	Open Flow Deliverability	L
or $(P_e)^2 - (P_d)^2$	(P _c) ²	- (P _#)²	2. P _e ¹ -	Pa la	1. or 2. nd divide	P. 1 - P. 1	-	Assigned	d	п×	LOG		Antilog	1	Equals R x Alfolo	‡/ //
	 		divided by: F	2. · PΨ.	by:		Sta	ndard Si	lope						A 4 .	ļ, `
	ļ	\longrightarrow		_			<u> </u>								7.00 2	p 2
															KCC WIC	5 2
pen Flow		0	Mcf	d @ 14.65 p	sia		Deliverat	oility				Mcfd (0 14.65 ps	ia	- OC VVIC	$\mathcal{I}H$
a facts stated the		~	•			, states that uted this the			ed to make t	he at	ons hoden evoc	i that he has i just	nowledge o	1 .	2011	•
												OXY USA	Vhc.		~~	
		٧	Vitness					_				For Comp	iny		())	Ī
											David (Ogden O	XY USA	Inc. 7	Ludant	-
_		For C	ommission					_		-					0	. ——

K.A.R. 82	clare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule -3-304 on behalf of the operator OXY USA Inc. and that the foregoing pressure information and statements on this application form are true and correct to the best of my knowledge and belief based upon available production summaries
	records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named, hereby request a one-year exemption from open flow BAUGHMAN O 2 for the gas well on the grounds that
(Check o	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 furth	er agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to
	er agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to te this claim for exemption from testing.
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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.

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