## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:	:				See Instruct	ions on Re	verse Side	)			
	en Flow liverabilty			Test Date	: 11/	8/2011		API N	lo. 15 <b>–</b> 077	-20083 ~ (	OOOO
Company	<del> </del>					Lease	····			V	Well Number
	hore	iir *		4	** 5 * 15	Muir	· A· #1		,		
County	nore	Locat	ion	Section	•			DNG /EAN		P	Acres Attributed
Har	per	NW		21-319	5-9W	`*	17.				,
Field	F			Reservoi	. ". , . "		• •		ering Connec	tion	
Spi	vey G	rabs 🕝		Miss				Pion			
Completio	n Date			Plug Bac	k Total Dept			Packer Se		6 4404	
3/4		1		"k					hole 448	To	· · · · · · · · · · · · · · · · · · ·
Casing Size Weight			Internal Diameter Set at			Perforations To			•		
4-1/2		10.								То	
Tubing Siz		Weigl	nt	internal (	Diameter	Set	at	Petrora	tions.	10	
2-3/8					15 1 1			Dump   Init	or Travalina 6	Plunger? Yes	/ No
		Describe)	1.		d Production			· .	or mavening r	-iunger: tes	, 110
		<u>oil &amp; ga</u>			oil & s		er	p/u % Nitroger		Gas Gra	avity - G
Producing	Thru (A	nnulus / Tubin	g)	% C	arbon Dioxi	ae		76 Milloyer		aas a	,9
	ulus									(Meter F	Run) (Prover) Size
Vertical D	epth(H)					sure Taps		*		(Micros	ian, (1 1000), 0111
			T.				<u> </u>				
Pressure	Buildus	Shut in	77/2011	o into	9:05AM	(AM) (PM)	Taken	11/8/20	)11 20 _	at 3:20	PM (AM) (PM)
Fiessure	Buildup.							-			(AAA) (PAA)
Well on Li	ine:	Started	2	0 at	<u>`</u>	(AM) (PM)	Taken	-	20 _	at	(AM) (PM)
			<del></del>								
					OBSERVE	D SURFAC	E DATA			Ouration of Shut-i	in Hours
Static /	Orifice	Circle one:	Pressure	Flowing	Well Head	1	sing		bing + I Pressure	Duration	Liquid Produced
Dynamic	Size	Meter Prover Press	Differential ure in	Temperature	Temperature		Pressure		P <sub>t</sub> ) or (P <sub>c</sub> )	(Hours)	(Barrels)
Property	(inches)	psig (Pm)	1	t	t	psig	psia	psig	psia		
	·	- Feeg (*)	1 2			240	254.4				
Shut-In						240	234.4	<b></b>	<del> </del>		<u> </u>
Flow									-  -		
1		<u> </u>		L	FLOW STR	CARA ATTE	DIDLITES	<u> </u>	<u> </u>		
			<del> </del>		PLOW SIR		IIDO I ES			T	Flowing
Plate	1	Circle one:	Press	' Grav		Flowing Temperature		eviation Metered Flow		GOR (Cubic Fee	et/ Fluid
Coeffieci	1 4	Meter or Prover Pressure	Extension	Fac	tor	Factor		ctor	R (Mcfd)	Barrel)	Gravity
(F <sub>b</sub> ) (F <sub>c</sub>	ρ/	psia	√ P <sub>m</sub> xh	F	•	F <sub>n</sub>	"	pv	(mole)		G <sub>m</sub>
			· · · · · · · · · · · · · · · · · · ·	<del></del>							
							<u> </u>				
		•		(OPEN FL	OW) (DELLY	ERABILITY	/) ÇALCUL	ATIONS	٠,		$^{2} = 0.207$
D /2		(P <sub>w</sub> ) <sup>2</sup> =	_ :	P <sub>d</sub> =	4	% (	P <sub>c</sub> - 14.4) +	14.4 =	:	(P <sub>d</sub> ) <sup>2</sup>	<sup>2</sup> =
(P <sub>c</sub> ) <sup>2</sup> =	<del></del>	, w,	Choose formula 1 or 2			- T	essure Curve		r al		Open Flow
(P <sub>s</sub> ) <sup>2</sup> - (F	P_)2	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup>	LOG of		Sto	ppe ≃ "n"	n x LC	og	Antilog	Deliverability
or	- 1		2. P.2-P.2	formula 1. or 2.		1	or ssigned	•		Ailling	Equals R x Antilog
(P <sub>c</sub> ) <sup>2</sup> - (F	P <sub>d</sub> ) <sup>2</sup>		divided by: Pc2-P	and divide by:	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>		dard Slope	.	L J	-	(Mcfd)
						T				— · -·	
ı					4	1	1.7		<del>_'</del>		
			. J. 14		7 . G . M . S	1. 00	1 2	* N 34,	m no i	e transfer	
		<del>,,,,</del> 1	· · · · · · · · · · · · · · · · · · ·	<del>,</del>	7		. A.,	• .j:		ncfd @ 14.65 psi	ia
Open Flor		es year	Mcfd @ 14		<u> </u>	Delivera		٠.		V .	N
· 200	1,7		m babalf of the	Company <sup>2</sup>	states that h	e is duly a	uthorized to	o make the	above report	t and that he ha	s knowledge of
						· (?)	26t.h		an/2012		. 20
he facts st	tated the	rein, and that s	aid report is tru	e and correc	t. Executed	this the		day of			
	1	* **		· · · · ·	* *,40 ×	TATE OF STREET	*				RECEIVE
3	·.	1			<u>,** .</u>	ে ৫ ৯৫			For Co	horbstuh ,	7
		Witness	(if any)		400	1 1 1	4 S	. ,		John Kelle	JAN 3 1 21
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		For Com	mission						•	•	KCC WICH
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			under the laws of the	ctata of Kancac	that I am auth	norized to request
					shore LLV	ionzou to rodous.
exempt st	tatus uno	ler Hule K.A.H. 82-3-	304 on behalf of the ope	, alor		
and that	the foreg	joing pressure infor	nation and statements	contained on the	ns application	and losse records
correct to	the best	t of my knowledge an	d belief based upon av	allable production	ode of the accu	wall berein named
			ype of completion or up		Muir A #1	veitherear named.
		l .	otion from open flow tes	surigion the		
gas well	on the gr	ounds that said well:		प्राथम कार्यो को उन्हें जा क	ī	
	(Check	(na)		Papa Angelow.	ŧ	er en
٠.,		is a coalbed metha	ne oroducer		-	
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		, ,	ral gas for injection into	an oil reservoir	undergoing Ef	3
٠		· ·	e present time; KCC ap			
. *		1	roducing at a daily rate	•		
1 *** .	· • " • •	TS not capable of pr	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	•
l furt	her agre	 e to supply to the be	st of my ability any and	all supporting (	documents dec	emed by Commission
	-	i	claim for exemption from		ž i	
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	Jan 26	, 2012			t. 1	,
Date:		1	š .		* * *	
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Instructions:

If a gas well meets one of the eligibility criteria set out in 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 31 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.