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

Type Test:			(	See Instructi	ions on Re	verse Side	)			
Open Flow Test Date: 2/18/2011 API No. 15077-30122 - O									$\gamma\gamma\gamma$	
Delivera	bilty		Test Date	ž 2/18,	/2011		AFI	NO. 15 U7	/-30122 - (	
Company Onshore LLC				Lease Freeland			Well Number			
County Location		Section				RNG (E	W)	Acres Attributed		
•	Harper NE NE SW			LS-9W	TWP		RNG (E/W)		140	
Field 'W			Reservoir			Gas Gat	hering Conne	ection	,,	
	Grabs .		Miss	.Miss			Pioneer			*
Completion Da	te		Plug Bac	k Total Depti	n to a second		Packer S	Set at	•	.*
4/27/6	7	445	45			none To				
Casing Size	sing Size Weight		internal (	Diameter	Set at		Perforations		•	
4-1/2 10.5					4423		<u>en hole</u>	· 4437-4445		
Fubing Size Weight		Internal I	Diameter	Set at		Perforations ,		To		
2-3/8									Di Van	/ No
Type Completion			• • •	d Production			-		Plunger? Yes	/ NO
	(oil & g			e oil &		ater		P/U	Gos G	ravity - G <sub>a</sub>
Producing Thru	ı (Annulus / Tul	oing)	. % (	Carbon Dioxid	de	.* .	% Nitrog	jen , , , work,	Gas G	avity - ag
<u>annulu</u>	s :								/84-4	Run) (Prover) Size
Vertical Depth(	H)				ure Taps		, ,	*	(ivieter	Hun) (Flovel) 312e
		* · · · · · · · · · · · · · · · · · · ·					10 <b>11</b> 214	n ri r		
D D. 34	up: Shutin	2/16/2011	20 At	3:00PM	(AM) (PM)	Taken 2	/18/20	)11	at 2:45	PM(AM) (PM)
Pressure Build	•									
Well on Line:	Started	- 1. 1. 1.	20 at	·	(AM) (PM)	-Taken	10	20	ـــــــ, at	(AM) (PM)
,	<u> </u>									
				OBSERVE	SURFAC	E DATA			Duration of Shut	-inHours
Static / Ori	Static / Orifice Clircle one: Pressure		Flowing Well Head		Casing		Tubing Wellhead Pressure		) Duration	Liquid Produced
Dynamic Si	l Mete	3	remperature	Temperature Temperature	Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		(Hours)	(Barrels)
Property (inches) psig (Pr			o t	i t	psig psia		psig psia			
Shut-In					225	239.4				
Jilut-iii	·								75	
Flow								-		
	· · · · · · · · · · · · · · · · · · ·			FLOW STR	EAM ATTR	RIBUTES			·	
	Circle one:				Flowing				GOR	Flowing
Plate Coeffiecient	Meter or	Press Extension	Gra	* 1 Ta	emperature Fa		viation Metered Flow factor R F <sub>pv</sub> (Mcfd)		(Cubic Fe	eet/ Fluid
(F <sub>b</sub> ) (F <sub>p</sub> )	Prover Pressur		_   'au	•					Barrel	{ Gravity
Mcfd	psia	√ P <sub>m</sub> xh	'	•	F <sub>tt</sub>		ρV			
	- , ;								L	
			(OPEN FL	OW) (DELIVE	ERABILITY	) CALCUL	ATIONS	,		)2 = 0.207
(P <sub>c</sub> ) <sup>2</sup> =	: (P	) <sup>2</sup> = :	P <sub>d</sub> =		6 (	P <sub>c</sub> - 14.4) +	14.4 =	:	(P <sub>d</sub>	) <sup>2</sup> =
1		Choose formula 1 d			Backpre	essure Curve	, [.	гэІ		Open Flow
$(P_c)^2 - (P_a)^2$	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	1. P <sub>c</sub> <sup>2</sup> -P <sub>c</sub> <sup>2</sup>	LOG of formula		Slope = "n"		n x LOG		Antilog	Deliverability Equals R x Antilog
or (P <sub>c</sub> )²- (P <sub>a</sub> )²	[	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	1. or 2. and divide	P2-P2	A:	ssigned				(Mcfd)
Cor Car.	* * * * * * * * * * * * * * * * * * *	divided by: P <sub>c</sub> <sup>2</sup> -1	) 2 by:	<u> </u>	Stand	dard Slope			<del></del>	
1										
1	<b>!</b>	1000			<del>  ,                                   </del>	73 ::				
						T + F			* * * * * * * * * * * * * * * * * * *	
0		, Mcfd @ 1	4.65 osia	*	Deliveral	bility	٠٠.		Mcfd @ 14.65 ps	ia
Open Flow							- 19, 19	Marine Comment	H HATE	keemledge of
The under	signed authority	, on behalf of th	e Company, 's	states that he	e is duly a	uthorized to	o make t	ne above repo	rt and that he h	as knowledge of
	ļ					26th	day of	Jan/20	J12 👝	, 20
ne facts stated	therein, and tha	t said report is ti	rue and correc	Executed	UIC					P) in -
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• •		•				. भार
l declare unde	r penalty of perjur	y under the laws o	of the state of Ka	nsas that I am	authorized to r	equest
exempt status unde				Onshore LL	.C	
and that the forego	ning pressurà info	mation and state	ments contained	on this applica	tion form are tr	ue and
correct to the best	of my knowledge a	nd helief hased ur	on available proc	duction summa	ries and lease r	ecords 10%
of equipment instal	letion and/or upon	tupe of completion	or unon use hein	na made of the o	nas well herein r	named.
					#1	N. W.
	st a one-year exen		ow testing for the			1
gas well on the gro	ounds that said wei	l:	, ,	•	\$4	
(Check	nne)	<b>n</b> n		4	••	
· · · · · ·	is a coalbed meth	ane producer				, ( '
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Date: Jan 26,	2012	♠ Ass		et.		
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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.