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

Type Test:			*		·	see inst	ruciic	ons on me	verse side	,						
Open Flow					Test Date				•	API I	API No. 15077-30122-0000					
Del	iverabilty	<b>!</b> , .	•					•								
Company								Lease				•	V	Veil Numl	per	
0ns	hore	LLC		. "N!" · ·	94 1934	- ·	-::	Free	land	5110 (50		<u> </u>		cres Attr	ibuted	
County					Section			TWP		RNG (E/V						
	per	<u>NE</u>	NE SW	<u> </u>	4-31	S-9W			<del></del>	Gae Gath	ering Conn	ection	<u> </u>	17	<u> </u>	
Field	, c		f .	· a	Heservoir					das dam	Pic	nee	r			
Sp1 Completic	vey c	irabs			Plug Back	Total D	)enth	* . +,.75	1 1	Packer Se	et at					
										nor						
		Wei			Internal D	iameter		Set		Perfor	ations	- '	To	· ·	•	
4-1	/2	10	. 5				۲.	442	23 📒 🐪	ope	en hole		4437-4	445		
Tubing Si		Wei			Internal D	iameter		Set	at	Perfor	ations	. : •	To	,	:	
2-3														/ No		
Type Con	npletion	(Describe)			Type Fluid								nger? Yes	NO		
		oil & g			crude				iter		P/U -		Goo Gra	wity - G		
S1ngle (011 & gas) Crude 011 & Saltwater 7/0  Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - G <sub>g</sub>																
annulus (Meter Run) (Prover) Size																
Vertical Depth(H) Pressure Taps (Weller Harry (1994)																
Pressure Buildup: Shut in Mar 13 2012 at 11:00am (AM) (PM) Taken Mar 14 20 12 at 11:30am (AM) (PM)																
Pressure	Buildup:	Shut in :	lar 13	20	$12$ at $\_$	11:00	)am	(AM) (PM)	Taken	Mar 14	20	12	at 11:30	Jaili (Al	M) (PM)	
	•	01-11-1											at			
Well on L	ine:	Started	<del></del>		· at			(/3.01) (1 101)							<del></del>	
						OBSE	RVF	SURFAC	E DATA			Dura	ation of Shut-	in	Hours	
	·	Circle on	e Pr	essure			- :-		sing -	Т	ubing	Ī			,	
Static /	Orifice	Meter		erential	Flowing	l .	Well Head		Wellhead Pressure		d Pressure	<u>.</u>	Duration (Hours)	, .	Produced rrels)	
Dynamic Size Property (inches		Prover Pre		in	t	Temperature Temperature t		(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		1	(Hours) (Ba		,	
	<u> </u>	psig (Pr	n) incr	nes H <sub>2</sub> 0				psig	psia	psig	paid	$\vdash$				
Shút-In								225.	239.4	ļ	<u> </u>	<del> </del>		<del> </del>		
Flow			1.	-		• •	. [		1	١				ļ		
L	L	<u> </u>		4		EI OW	STRI	EAM ATT	RIBLITES		REC	` <u>`</u> '\	/FD			
			<u> </u>			12011		Flowing							Flowing	
Coefficient Met		Circle one: Meter OT		ress tension		or		emperature Factor		riation actor	Metered Flo FAN (Mctd)	ຶ ບໍ່	3 2013GOR			
		Prover Pressure	. 1 -	Pmxh	Fac					e pv	(Mctd)		Barrel)			
Mcfd		· psia						F <sub>n</sub>		·	VCC	111	CHITAF	ECH	AED.	
	.					-					NOU	AA		-	4 2013	
L					(OPEN FL	OM/ (DE	=1 15/6	EDARII ITY	V) CALCUI	ATIONS			æ	<b>美好</b> 第	y Luie	
					-			•	P <sub>c</sub> - 14.4) +		•		(P <sub>d</sub> )	2=	۱۱۲ بص	
(P <sub>c</sub> ) <sup>2</sup> =		: (P <sub>w</sub> )		:	P <sub>d</sub> =		%	1	<del></del>			T	- K	1	HOTH!	
(P <sub>c</sub> )²- (	D 12	(P_)² - (P_)²		umula 1 or 2: 2 - P 2 c	LOG of				essure Curve ope = "n"	a     n x t	oc				n Flow erability	
or or	- 1	(F <sub>C</sub> ) - (F <sub>W</sub> )	1	2 p 2	formula 1. or 2.				or ssigned	-   " ^ '	.00		Antilog		R x Antilog	
(P <sub>c</sub> ) <sup>2</sup> - (	P <sub>d</sub> ) <sup>2</sup>		1	с d , Р2 - Р2	and divide	P <sub>c</sub> <sup>2</sup> -P	2		dard Slope			<u> </u>		(1)	lcfd)	
			Charles D		1										•	
• •	· 1		<u> </u>	<u> </u>		1 • • • •	<i>;</i> ,	1 1				+	<del> :</del>	<del> </del>	. 14	
				. '1							•	L	<u>) 1. 1. 1.</u>	1		
L		. '			05			Delivera	hility		11,	Mcf	1 @ 14.65 ps	ia		
Open Flo	W	<u> </u>		fd @ 14.		<del></del>				<del></del>	the graph		grafikacja	ne keende	idne of	
The	undersio	ned authority	on beha	If of the	Company,	states th	nat h	e is duly a	authorized	to make th	e above rep	ortal	nd that he ha	is knowle	iuge oi	
									4th	day of	Jan 20	15.	<u>",</u>	, 2	0	
the facts,	stated th	erein, and tha	t said rep	on is true	s and coned	, LACL	/	tija dio <u> </u>				_	<u> </u>			
•				•		•						2				
	· · · · · · · · · · · · · · · · · · ·	Witne	ss (if any)				<del></del>				Fo	r Comp	<sup>any</sup> John	M Kel	ley	
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		FC	ommieelon								,		•			

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Daro-serio-tal-a was	្តី ប៉ុន្តែមុខព្រឹ	5.01 <sup>th</sup> (6.01)
		and the second s
I declare under penalty of perjury under the laws of the sta	te of Kansas that I am aut	horized to request
exempt status under Rule K.A.R. 82-3-304 on behalf of the operat	Onchono III	The Constant
and that the foregoing pressure information and statements co		form are true and
correct to the best of my knowledge and belief based upon availa		
of equipment installation and/or upon type of completion or upon	use being made of the gas v	vell herein named. 🞺 🥏
I hereby request a one-year exemption from open flow testing	lacaland #1	4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
gas well on the grounds that said well:	Par	
children programs a month of the man	and the bound say of the same	St. E. e.
(Check one) Symmetric terms of the second se		gay a lis) sion?.
is a coalbed methane producer		Egillian Compressing in the point
is cycled on plunger lift due to water.	•	7 77 (2) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7 (4) 7
is a source of natural gas for injection into an		<b>1.</b> 
is on vacuum at the present time, NCC appro-	•	the same of the sa
is not capable of producing at a daily rate in o	SACESS OF EGO INCIDE	. j belesta revalue Turana managaria
I further agree to supply to the best of my ability any and all	12 35 Supporting documents dec	emed by Commission
staff as necessary to corroborate this claim for exemption from	A STATE OF THE STA	
Jan 4, 2013	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Date:		
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Signature:		
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Title: Owne	· operation	· : 4
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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.