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

Type Test:		<b>•</b> • • • • • • • • • • • • • • • • • •		(5	See Instruction	ons on Rev	erse Side)				
Open Flow			~				API No. 15 -077-20195- <b>0000</b>				
X Deliv	verabilty			Test Date:							
Company						Lease			,		Well Number
	shore 1	LC			3 to 1 1		1 #1	DNO (54)	AD.		Acres Attributed
County		Location		Section 26-31	C_0H '	TWP	6	RNG (E/V	/V)		
	rper	L EZ	SW SW		3-3W	* 4.	-;		ering Conne	ction	
Field Spi	ivey G	rabs .	. 1.	Miss					oioneer		
Completion	n Date				Total Depth			Packer S	et-at-		
8/22/7				440 Internal D	iameter	Set a	ıt	Perfor	ations	То	
Casing Siz		Weight 10.5		iliterita D	lameter		. , ,	peri	f		102
Tubing Siz		Weight		Internal D	iameter	Set a	ıt	Perfor	ations	То	
2-3/8								Dump Up	it or Traveling	Plunger? Yes	/ No
	pletion (De			Type Fluid	d Production	- 1 + wa +		-	p/u		
sing	le (OT	1 & gas) nulus / Tubing)			arbon Dioxio			% Nitrog		Gas Gr	avity - G <sub>g</sub>
annu		idids / Idbilig/	•							· · · · · · · · · · · · · · · · · · ·	
Vertical De						ure Taps		•	• • •	(Meter	Run) (Prover) Size
		•	1 141	. <u> </u>	,:		9 / / / ·	10		12.	45 pm
Pressure I	Ruildun:	Shut in Dec	17	12 · at	12:00pm	(AM) (PM)	Taken	ec 18	20 <sup>1</sup>	2 at 12.	45pm (AM) (PM)
	bulluup.	Ond: 11			•	(AM) (PM)	Taken	-	20	at	(AM) (PM)
Well on Li	ine:	Started	20	) ai		(van) (c m)					
			,		OBSERVE	D SURFAC	E DATA			Duration of Shut	-in Ho
Static /	nic Size Prover Pressure in /		Flowing	Well Head		Casing Wellhead Pressure		lubing ad Pressure	Duration	Liquid Produced	
Dynamic			Temperature t		(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		(P <sub>ii</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		(Hours)	(Barrels)	
Property	(inches)	psig (Pm)	Inches H <sub>2</sub> 0			psig	psia	psig	psia	-N/ED	50 da ter
Shut-in						200	214.4		RE	DEIVED N U 8 2013	+ RECTIVE
Flow					`					8 2013	Lesinh
		L			FLOW STR	EAM ATTR	RIBUTES		JAI	M 2	V PER O
Ploto	<u> </u>	Circle ane:	Press	Grav	uitu .	Flowing	Dev	iation	Metered Flor	た がいい ハdost	XCC WIL
Plate Coeffiecient		Meter or Extensi		Fac	tor	Temperature Factor		Factor R		(Cubic Fo	Gravity
(F <sub>b</sub> ) (F Mctd	ρ/	psia	√ P <sub>m</sub> xh	P <sub>m</sub> xh F		Fn		ρv	(inclo)		G <sub>m</sub>
:		-		*							
				(ODEN EL	OW) (DELIV	EDARIUTY	A CAI CUI	ATIONS	,	(P	) <sup>2</sup> = 0.207
;		*					P <sub>c</sub> - 14.4) +		:		) <sup>2</sup> =
(P <sub>c</sub> ) <sup>2</sup> =	<del></del> -	(P <sub>w</sub> ) <sup>2</sup> =	hoose tamuta 1 or 2	P <sub>a</sub> =		T	essure Curve			5	Open Flow
(P <sub>c</sub> )² - (I	P <sub>a</sub> ) <sup>2</sup> (	P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup>	LOG of formula			ope = "n"		LOG	Antilog	Deliverability Equals R x Antil
or (P <sub>c</sub> ) <sup>2</sup> - (I	P <sub></sub> ) <sup>2</sup>		2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	1. or 2. and divide	P <sub>c</sub> <sup>2</sup> -P <sub>g</sub> <sup>2</sup>		ssigned dard Slope				(Mcfd)
		d	ivided by: Pc - Pw	2 tiy:		312.1					7
	• '				<u> </u>		<u> </u>	<u> </u>			_
				1			* ** *				
			. Mcfd @ 14	65 osia		Delivera	bility		<b>,</b>	Mcfd @ 14.65 p	sia
Open Flo	Υγ	1			<del> </del>			to make t	he above ren	ort and that he I	nas knowledge of
							4th		Jan 2013	3	has knowledge of
the facts s	stated there	ein, and that sa	id report is tru	e and corre	ct. Executed	I this the $\stackrel{\star}{=}$	= 16 to 5'	day of			,
•										<u> </u>	
		Witness (if	anv)	ger - vir	<u> </u>	وه. د ه وي				eompany John	M Kelley
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	<del></del>	For Commi	ssion								

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		ا الرائية المائية			·····	woot
	under penalty of perjury			sas mat ram au Onshore LLC	monzeu lo rec	luest
	s under Rule K.A.R. 82-3-3		ope.a.e		- 344 - 245 - 247 - 24	<u>194</u> ******
	foregoing pressure inform					
	best of my knowledge and					
	installation and/or upon ty			made of the gas	well herein na	med.
I hereby r	request a one-year exemp	tion from open flow	testing for the _	Na11 #1		
gas well on th	ne grounds that said well:	1 · ·			, the	
	Control Control		وأرائل الإحالي المصاد	e e e e e e e e e e e e e e e e e e e		
(C	theck one) 915	rial property	12:2 13/2		avar is	i de
, , , , ,	is a coalbed methan	e producer	্লিক ক্ষেত্ৰ বিভাগ		Albert Steel	
The section of the se	is cycled on plunger		• •	• • • • • • •		i de Pala de la composición de la comp La composición de la
	is a source of natura			* * * * * * * * * * * * * * * * * * *	R °	
<b>9</b>	is on vacuum at the	present time; KCC	approval Docket	No		
	χ is not capable of pro	oducing at a daily re	ate in excess of	250 mcf/D		
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I further a	agree to supply to the bes	t of my ability any a	and all supportin	g documents de	emed by Com	mission
staff as neces	ssary to corroborate this o	claim for exemption	from testing.			A
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	•	Title:	owner-opera	tor	. 5 . 7	·
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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.