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

		T	h				^	77 01507	_ ~
		Test Da	ī⊕;			Αſ	PI No. 15 -0	//-2153/	-0000
re LLC				Lease	Muir A	A #3			Well Number
	n	Section		TWP				CALLE CONTROL STREET, CO. CO.	Acres Attributed
C-SE	-NE	21	OFF PERSONS AND THE REAL PROPERTY AND THE	31\$	~ <u>.</u>	9W		The second state to the second second second	40
		Reservo	ir			Gas Ga	thering Conne	ection	
aus			ok Total D-	nth					and the state of t
Weight		Internal	Diameter	Set	at	Perí	orations	To	
10.5		4-1/	2"	458	0 '	4SPF	44.	74'-4482'	
Weight		Internal	Diameter	Set	at	Port	orations	To	•
		2-3,	/8"	442	4.64				,
cribe)   & gas)	cru	Type Flu Ide oil	id Production	twater		5 (1)			
lus / Tubing)		% (	Carbon Diox	kide		% Nitro	gen	Gas G	Gravity - G <sub>g</sub>
. We note have a ready servaning any		ing it is parties and the control parties of		ssure Taps		10 mm - 10 mm		(Meter	Run) (Prover) Size
8/1	7/10 2	0at	3:30pm	. (AM) (PM)	Taken.	8/19	/10 20	at 3:30	pm (AM) (PM)
arted	2	0 at		. (AM) (PM)	Taken		20 .	at	(AM) (PM)
	1		OBSERVE	1		1		Duration of Shu	t-in Hours
		Flowing	Well Head	Wellinead	•	1	- 1	Duration	Liquid Produced
	in Inches H <sub>2</sub> 0	Temperature t	Temperature t	1		1		(Hours)	(Barrels)
				1 4 4 5	149.4				
			FLOW STR	REAM ATTRI	BUTES				
work gas)	PressCru	de GL	& sal	: Flowing :	no	ation	Majarari Flow	GOR	Flowing
tar or	Extension	Face	or ·		Fac	ctor	Ŕ	(Cubic Fe	Gravity
sia	✓ P <sub>m</sub> xh			F,,		ρv	(ivicia)	Danel	G <sub>in</sub>
					1				
L 8/1	1//10 .	OPEN FLO	ow) (Detivi	ERABILITY)	CALCULA	L Atiôns 9	/10	3788	
(P <sub>w</sub> ) <sup>2</sup> =	<u></u>		• • •				<del></del> ;	(P <sub>u</sub> )	<sup>2</sup> =
		LOG of					00		Open Flow Deliverability
		1. or 2.		1	or	l n x L	.04	Antilog	Equals R x Antilog
divine	u by: P = P 2	by:	P.2 - P.2			ł			(Mcfd)
									a remaindent fills pelasted to artificially trees require relative to a course of the fill to take
		L		•	<del>(43.4</del>		<u> </u>		<u></u>
	Mcfd @ 14.6!	5 ρsia		Deliverabil	ity		Mo	old @ 14.65 psi	a '
thority, on be	half of the C	Company, st	ates that he	e is duly aut	horized to	make the	above report	and that he ha	s knowledge of
nd that said re				1	1 + h	ay of	Jan 2011		. 20
is mar said fe	Aportio une g	and correct.	-cyacrien (	mis ins	u	4 Y UI			
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3,0						<	(/><		
Witness (if any)		grade grade grade to the state of the state					For Com		
Witness (If any)							John M Ke	lley	RECE
	C-SE rabs  Weight 10.5 Weight 10.5 Weight 10.5 Weight 10.5 Weight 10.7 Weight	Location  C-SE-NE  rabs  Weight 10.5  Weight 10.5  Weight 10.5  Weight  Scribe) 1 & gas)  Cru  Alus / Tubing)  Pressure Differential in Inches H <sub>2</sub> 0  Pressure Pressu	Location C-SE-NE 21 Reserved Miss Plug Ba 4556 Weight Internal 10.5 4-1/ Weight Internal 2-3 Soribe) Type Flu Soribe) Type Flu Soribe) Type Flu Crude oil 1& gas) crude oil arted	Location  C-SE-NE  21  Reservoir  Miss  Plug Back Total De  4556 *  Internal Diameter  10.5  4-1/2"  Weight  Internal Diameter  2-3/8"  Type Fluid Production  Crude oil & salt  Secribe)  Reservoir  Wiss  Internal Diameter  2-3/8"  Type Fluid Production  Crude oil & salt  Crude oil & salt  OBSERVI  OBSERVI  Curio ono:  Meter  Pressure  Pressure  Differential in Inches H <sub>2</sub> 0  OBSERVI  Curio ono:  Meter  Pressure  Pressure  Pressure  Differential in Inches H <sub>2</sub> 0  Flowing  Temperature  Temperature	The LLC Location Case on the Company of the Company	C-SE-NE   21   31S   7-	The LLC Section TWP RING (INCOME SECTION TWP RESERVED)  Reservoir Gas	Coation	Constitution

**KCC WICHITA** 

		3-304 on behalf of the		Onshore LL	
and that the fore	egoing pressure info	ormation and statem	ents.containe	d on this applica	tion form are true and
correct to the be	st of my knowledge	and belief based upo	on available pr	oduction summa	ries and lease records
		n type of completion on type of completion from open flow			as well herein named. 3
	prounds that said we				
(Chec	k one)				
	is a coalbed meth	ane producer		· .	
	is cycled on plung	ger lift due to water .			
	is a source of nati	ural gas for injection	into an oil res	ervoir undergoin	gER .
	is on vacuum at th	e present time; KCC	approval Doc	ket No	-
X	is not capable of p	producing at a daily i	rate in excess	of 250 mcf/D	•
			ı	*	e
I further care	e to supply to the b	est of my ability any	and all suppor	ting documents	deemed by Commission
i iui iiiei agre	e to supply to the bi	,,	• •		
		s claim for exemption			
taff as necessar	y to corroborate this				· · · · · · · · · · · · · · · · · · ·
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taff as necessar	y to corroborate this	s claim for exemption			>
taff as necessar	y to corroborate this	Signature:	n from testing	Kelley	

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.