KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

ARPER	···	For	Commissi	lon			_		•	Che	cked by	KC	C WICHI
Deliverability Test Date: 3724/2011 Size 15-077-20631 Size 15-077-20631 Size		Wit	ness (if ar	ny)			Ę	K	7		Company	A	PR 04 20
Deliverability Test Date: 3724/2011 Size 15-077-20631 Size 15-077-20631 Size	he facts stated t	therein, and th	nat said	report is true	and correc	t. Execute	d this the 1		Otay of A	PRIL		R	eceived
Deliverability 3724/2011 Lease APT No. 15 15-077-20531 Well Number Mischael Mischae	The unders	signed author	ity, on t	behalf of the	Company, s	tates that	he is duly at				ort and that he h		_
Test Datic Section Section TWP Section TWP RNG (EW) Acres Attributed MELCH	Open Flow 11			Mofd @ 14.	65 psia		Deliverab	oility 11	1		Mcfd @ 14.65 p	sia	
Test Date: 3/24/2011 15-077-20631 Well Number 15-077-20631 Wel				·-			-						
Deliverability 3/24/2011 15-077-20831 Well Number	(P _e) ² ⋅ (P _d) ²		1		and divide	P 2 - P 2	As	signed	_		Analog	1 '	
Deliverability 3/24/2011 15-077-20631	(P _c) ² · (P _a) ²		Che	1. P _c - P _a 2	LOG of		Backpre Slop	ssure Curve pe = "n"	, n x 1	.og		Ор	
Deliverability Section Section Type RNG (EW) Acres Attributed	P.) ² =	: (P) ² =	:	•			-		:			07
Deliverability Section Section TWP RNG (E/W) Acress Attributed	<u></u>								1				
Deliverability Test Date: 3/24/2011 15-077-20631	Coeffieclent (F _b) (F _p)	Meter or Prover Press	ure	Extension	Fac	rity	Flowing Temperature Factor	Dev Fa	ctor	R	(Cubic F	oeV	Fluid Gravity
Deliverability Tost Date: 3/24/2011 15-077-20631	Flow	l				FLOW STI	REAM ATTR	IBUTES	<u> </u>	_[
Deliverability Test Date: 3/24/2011 15-077-20631		'					160#	<u> </u>	40#		24 HR	12 E	BWPD
Deliverability Tot Date: 3/24/2011 15-077-20631	ynamic Slz roperty (Inch	ice Me ze Prover F nes) psig	ter ressure	Differential in	Temperature	Temperature	Wellhead (P _w) or (P	Pressure	Wellhea (P _*) or psig	ad Pressure (P _t) or (P _e)	(Hours)	(E	Barrels)
Deliverability		Circle	ona'	Brossuro		OBSERVE			T T	ishina	Duration of Shu	t-in 24	Hours
Deliverability Test Date: 3/24/2011 15-077-20631	ell on Line:	Started		2) at		(AM) (PM)	Taken	<u>.</u>	20			
Deliverability Test Date: 3/24/2011 Test Date: 3/24/2011 Lease WELCH WELCH #1 Well Number #1 Reservoir MISSISSIPPI ATLAS Completion Date MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS Melight MISSISSIPPI ATLAS Melight MISSISSIPPI ATLAS MISSISSIPPI MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI ATLAS MISSISSIPPI MISSISSIPPI ATLAS MISSISSIPPI ATLA	ressure Buildu	up: Shut in .	3/23	2	0 <u>11</u> at 8	:00	(AM) (PM)	Taken_3/	24	20	11 at 8:00		ÂM) (PM)
Deliverability		H)				Pres	ssure laps					' Run) (Pi	rover) Size
Deliverability Test Date: 3/24/2011 Lease WELCH Well Number WELCH #1 Well Number Well Number WELCH #1 Well Number W	UBING								_		.675		<u> </u>
Deliverability Test Date: 3/24/2011 Test Date: 3/24/2011 Deliverability De	INGLE GA	S	ilbina)		WATE	R			PUMP	ING UNIT		ravity - G	
Deliverability Test Date: 3/24/2011 Test Date: 3/24/2011 Deliverability De	3/8"	4.			Type Flui	d Production		В	Pump Un	it or Travelino	Plunger? Yes)/ No	
Deliverability Test Date: 3/24/2011 Deliverability Test Date: 3/24/2011 Deliverability Deliverability Test Date: 3/24/2011 Deliverability Deliverability Deliverability API No. 15 15-077-20631 Well Number #1 Well Number #1 Ounty Lease WELCH #1 Ounty Acres Attributed ARPER C E/2 SW 28 33S 6W 160 Reservoir Gas Gathering Connection TOHRVILLE MISSISSIPPI ATLAS Ompletion Date 1/1/3/1980 Packer Set at	1/2"	10).5#							·			
Deliverability Test Date: 3/24/2011 Lease Well Number WELCH WELCH WELCH #1 County Location NARPER C E/2 SW 28 Reservoir TOHRVILLE Test Date: 3/24/2011 Lease Well Number WELCH #1 Reservoir Gas Gathering Connection ATLAS	1/13/1980		reight					at .			To		
Deliverability	TOHRVILLE						ıth .		ATLAS				
Deliverability Test Date: 3/24/2011 15-077-20631 Ompany Lease WELCH #1		CE	:/2 SW	<i>1</i>			338			nering Conn	ection	160	 .
Test Date: API No. 15 3/24/2011 15-077-20631				<u> </u>	Section			1	RNG (E/	W)	#1	Acres A	ttributed
Test Date: API No. 15	<u> </u>	onty			3/24/20	11	Lease		15-0	077-20631		Well Nu	mber
					Test Date	ı:					~MC	Ϋ́	

		ws of the state of Kansas that I am	•
and that the foregorect to the best of equipment instance I hereby requ	oing pressure information and s of my knowledge and belief base llation and/or upon type of comple	f of the operator PINTAIL PETROLI tatements contained on this applicated upon available production summate on upon use being made of the en flow testing for the WELCH #1	ation form are true and aries and lease records
staff as necessar	is a coalbed methane producer is cycled on plunger lift due to was a source of natural gas for injuis on vacuum at the present time is not capable of producing at a	ection into an oil reservoir undergoir e; KCC approval Docket No daily rate in excess of 250 mcf/D ty any and all supporting documents	
Date: 4/1/2011		e: Sue Dauir e: PRODUCTION & COMPLIANC	RECEIVEI APR () 4 20 KCC WICHI E MANAGER

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.