KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	t:			(See Instruct	ions on Hev	erse Side	•)			
Op	en Flow	\$ 24hr	S.I.	Toot Date	(10-3-	04	۸ÐI	I No 15 - 15	21-203	55 - 20 0
De	eliverabilty			Test Date	3 ; . •			API	INO. 15 - / 3	7 203	
Company		. 0				Lease	_/	/			Well Number
Kers	ento	d Keso					Ven				1-35
County	_	Locatio	en ESE	Section	, <u>, —</u>	TWP S		RNG (E	™) ~O 1 √		Acres Attributed
) her	mas	ر ع	C 16	ر Reservoi	<u>ی</u>	<i>5</i> 5			thering Conne	ction	
ield	1/2			Vist				das da	B.S.I		WOPL)
Completion	on Date			Plug Bac	k Total Dept	h		Packer \$		•	
	9.	-30-04	<i>F</i>	12	73				` <u> </u>		
Casing Size Weight			Internal Diameter		Set at		Perforations		To	1000	
2-7/8 6.5		2.441 Internal Diameter		1285				048	1080		
ubing S		Weigh	<u>l</u>	Internal I	Diameter	Set at	Į.	Репо	orations	10	
vne Cor	MM npletion (I	Describe)		Type Flui	d Production	<u> </u>		Pump U	nit or Traveling	Plunger? Yes	: / No
		E (Vei	tical)	mes	4	•			lowing	. g=/.	
		nnulus / Tubing		% Carbon Dioxide				% Nitrogen			ravity - G
Ar	10010	1.5			Ø			Ø (4
/ertical D						sure Taps				(Meter	Run) (Prover) Size
10	80					LANG				2'	<u> </u>
	Buildup:	Shut in	0/3 ₂	o <u>04</u> at	_7	(AM) (PM)	Taken	10-	3 20 (0 / at	(AM) (PM)
		Started	•						20 .		
Vell on L	ine:	Started	2	0 at		(AIVI) (PIVI)	iaken		20 .	aı	(AIVI) (FIVI)
					OBSERVE	D SURFACE	DATA			Duration of Shu	t-in 24 Hou
Static /	Orifice	Circle one: Pressure Casi			sing Tubing						
Dynamic	vnamic Size Meter Differential			Temperature Temperature		Wellhead Pressure (P _w) or (P ₁) or (P _c)		Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration Liq (Hours)	Liquid Produced (Barrels)
Property	(inches)	psig (Pm)	Inches H ₂ 0	t	t	psig	psia psig		psia		
Shut-In						50	60.4				
Flow							0077	*****		REC	Y-11/2-
11000				<u>.</u>				<u> </u>		٠١٤٠	EIVED
				1	FLOW STR	EAM ATTRI	BUTES			JAN	2 4 200E
Plate		Circle one: Meter or	Press Extension	Gra		Fłowing Temperature	1	iation	I	JAN 2 4 2005 Flowing GOR Fluid	
Coeffiecient (F _b) (F _b)		rover Pressure	✓ P _m x h	Fac F	or	Factor	1	etor R (Mcfd)	A C Cubic Barre	TCHITA VITY	
Mcfd	j	psia			-	F _{ft}		pv	, ,		, G _m
				(OPEN FL	OW) (DELIV	ERABILITY)	CALCUL	ATIONS		(P	$(x)^2 = 0.207$
P _c) ² =	:	(P _w) ² =	:	P _a ==	9	% (P,	14.4) +	14.4 = _	:) ² =
			Choose formula 1 or 2	:			sure Curve		Γ٦Γ		Open Flow
(P _c) ² - (I		(P _c) ² - (P _w) ²	1. P _c ² -P _s ²	LOG of formula		,	e = "n" or	n x	LOG	Antilog	Deliverability
or (P _c) ² - (P _d) ²			2. P _c ² -P _d ²	1. or 2. and divide	P _c ² - P _w ²	Assigned Standard Slope					Equals R x Antilo (Mcfd)
			divided by: P _c ² - P _w ²	by:		Sianua	ila Slope				(,
					<u> </u>						1
						<u></u>					
Open Flow Mcfd @ 14.			65 psia Deliverability			lity	Mcfd @ 14.65 psia				
·		ad authority or			states that h	e is duly au	thorized to	nake ti	ne above repor	and that he h	nas knowledge of
	_	-						-	A		, 20 <u>05</u>
e facts s	tated there	ein, and that sa	id report is true	and correc	t. Executed	this the		gay of	fames	my !	, 20 <u>UJ</u>
							L	nn	1/2 /8/	and	
		Witness (if	any)			_	, v		For Co		
		For Comm	esion			_			Check	ed by	
		ror Comm	DOIGE						Crieck	.eu by	

exempt status unde and that the forego correct to the best of of equipment install	r penalty of perjury under the laws of the state of Kansas that I am authorized to request r Rule K.A.R. 82-3-304 on behalf of the operator
gas well on the grou	•
I further agree	s a coalbed methane producer s cycled on plunger lift due to water s a source of natural gas for injection into an oil reservoir undergoing ER s on vacuum at the present time; KCC approval Docket No s not capable of producing at a daily rate in excess of 250 mcf/D so supply to the best of my ability any and all supporting documents deemed by Commission to corroborate this claim for exemption from testing.
Date:	
-	Signature: Alexand Facus. Title: Alexand Engl.

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.

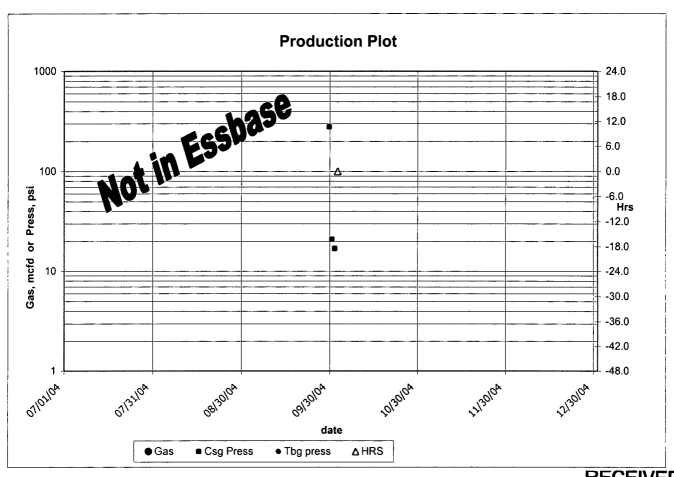
At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under **OBSERVED SURFACE DATA**. Shut-in pressure shall thereafter be reported yearly in the same manner 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.

Actual
Newton 1-35

	MeMfoll 1-3	ອ			
	<u>Gas</u>	Csg Press	Tbg Press	Line Press	<u>Hrs</u> <u>Remarks</u>
2004/01					
2004/02					
2004/03					
2004/04					
2004/05					
2004/06					
2004/07					SPUD. Set Surf 350 WOC&CTDR
2004/08					WOCT
2004/09					Perf & Frac
2004/10		17.0			FCP & SI for WOPL
2004/11					WOPL
2004/12					WOPL
TOTAL					2136 Shutin Hours

2,472 hrs 10/03/2004 - 01/14/2005



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JAN 2 4 2005

KCC WICHITA

Actual

Newton 1-35 not in Essbase Gas Csg Press Tbg Press Line Press Hrs Remarks 07/01/2004 07/02/2004 07/03/2004 07/04/2004 07/05/2004 07/06/2004 07/07/2004 07/08/2004 07/09/2004 07/10/2004 07/11/2004 SPUD. Set Surf 350 WOC&CTDR 07/12/2004 07/13/2004 WOCTDR 07/14/2004 Not in Essbase 07/15/2004 07/16/2004 07/17/2004 07/18/2004 07/19/2004 07/20/2004 07/21/2004 07/22/2004 07/23/2004 07/24/2004 07/25/2004 07/26/2004 07/27/2004 07/28/2004 07/29/2004 WOCT 07/30/2004 WOCT 07/31/2004 WOCT 08/01/2004 WOCT 08/31/2004 09/01/2004 WOCT WOCT 09/02/2004 WOCT 09/03/2004 WOCT 09/04/2004 09/05/2004 WOCT WOCT 09/06/2004 **PBTD 1273** 09/07/2004 WOFU 09/08/2004 09/09/2004 WOFU WOFU 09/10/2004 WOFU 09/11/2004 WOFU 09/12/2004 WOFU 09/13/2004 RECEIVED 09/14/2004 WOFU WOFU 09/15/2004 JAN 24 2005 WOFU 09/16/2004 WOFU 09/17/2004 **KCC WICHITA** WOFU 09/18/2004 WOFU 09/19/2004 WOFU 09/20/2004 WOFU 09/21/2004 WOFU 09/22/2004 WOFU 09/23/2004 WOFU 09/24/2004 WOFU 09/25/2004 WOFU 09/26/2004 WOFU 09/27/2004 WOFU 09/28/2004 PERF 1048-1080 spf 2 & SI WOFU 09/29/2004 N2FFRAC 100k# & SICP 1.5 hr & Flo to Pit 279.0 09/30/2004 21.0 FCP 20/64 Chk to Pit, DryG, no fluid 10/01/2004 FCP 20/64 Chk to Pit, DryG, no fluid & SI 17.0 10/02/2004 0.0 FCP & SI for WOPL 10/03/2004 SI WOPL 10/03/2004 50 2136.0 hours shutin 12/31/2004 2472.0 Hours shutin to current date 01/14/2005