KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

	t:			,	See Instruct			-					
Open Flow				Test Date:				API No. 15					
L De	liverabilty				2,2010	<u> </u>				7-30350	<u>-00</u> -	00	
Company	/				-	1					Well Num		
Washnere Orilling Company, County			mpany,	, <u>Inc.</u>		Davie	Davis Karch S			<u> </u>			
County Location ' /			Section		TWP								
Bosber			26 Reservoir		345	2	19 W				· · ·		
Field Aetna						Gas Gathering Connection ONEOK							
_ <i>F1e2</i> 00 Completic	MA			Plug Bac	k Total Depi		· · · · · · · · · · · · · · · · · · ·	Packer Se	Lat				
		l <u>.</u>		_	·-				· · ·				
Casina Si	ize	Weight		Internal D	Diameter	Set a		Perfora	ilions	To -		• •• •• ••	
54	5 1/2 14 bing Size Weight						477 200 2 707 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		763	4774			
lubing Si	bing Size Weight		Internal Diameter		Sot	Sot at Pert		itions	То	To			
23	18	4	! <u></u>			4	788 _		. <u> </u>	Plunger? Yes			
Type Con	npletion (D	Describe)		Type Flui	d Production	1		Pump Uni	or Traveling	Plunger? Yes	/ No		
<u>مِد</u> ز <	عاد <u>_ ري</u>	nulus / Tubing)			THE SHE					Gas Gr			
-roaucing	g intu (Ar	nulusi/ lubing)		% L	arpon Uioxi	αe		% Nuroge	n	Gas Gr	avity - G		
Vertical D	Pepth(H)			<u>.</u>	Pres	sure Taps				(Meter I	Run) (Pro	ver) Size	
Prossura	Buildup:	Shut in Oc.	t 20 20		 ∩:ሰ≎	(PM)	Taken	Oct. 2	.1 20	10 at 10:0	0 (4	M (PM)	
1055016	Donaup.					_					_		
Well on L	ine:	Started	20) al		(AM) (PM)	Taken	••••	20	at	(A	M) (PM)	
					OBSERVE	D SURFAC	F DATA	•		Duration of Shut-	in	Нош	
		Circle one			,	Casing		bing	Daration of Shate	The state of			
Static / Dynamic	Orifice Meter Size Prover Pressure (inches) psig (Pm)		Pressure Differential in Inches H ₂ 0	Flowing Well Ho Temperature Temperat		ad Wellhead Pressure		Wellhead Pressure		Duration	1 '	quid Produced	
Property				t	ı		P _r) or (P _r)		P ₁) or (P ₂)	(Hours)	(Ba	(Barrels)	
		poig (, m)	1110103 7130			psig	psia	psig	psia				
Shul-In						62							
Flow		-					j	1					
	<u> </u>	-l			FLOW STR	EAM ATTR	RIBUTES	_+					
Plate Circle one Press				Flowing						Flowing			
Coeffiect	ient	Meter or	Extension	1	Gravity Factor			Deviation Meteror Factor F		W GOR (Cubic Fe	eet/ Fluid		
(F _b) (F Mold	,,	rover Pressure psia	✓ P _m xh	F,	.]	Factor F,		F,,	(McId)	Barrel)	Gravity G _m		
MCIG	<u>'</u>					- 11					 -		
								l.					
				(OPEN FL	OW) (DELIV	ERABILITY	/) CALCUL	ATIONS		(P.)	°= 0.207	,	
			:	P _a ≃		% (1	P - 14 4) 4	14.4 =	:	(P _a)			
(P.)2 =	:	(P_)² =									1	Open Flow	
(P _e) ² = _	<u>:</u> :		hoose formula 1 or 2.	<u> </u>	F 71	1	<u> </u>	,	5 7		One		
$\frac{ P_e ^2}{(P_e)^2 \cdot (P_e)^2}$	P_) ² (hoose formula 1 or 2.	LOG of		Backpre Slo	essure Curve	n x to	og 🗍	Antilon		rability	
$(P_c)^2 = \underline{\qquad}$ $(P_c)^2 \cdot (P_c)^2 \cdot (P_c)^2$	P _a) ² (- C	1. P _c ² - P _s ² 2. P _c ² - P _s ²		p2. p2	Backpre Slo As	assure Curve pe = "n" - orssigned	n x to	og 📗	Antilog	Delive Equals F	erability k x Antitog	
$\frac{P_e)^2 = \underline{\qquad \qquad }}{(P_e)^2 \cdot (P_e)^2 \cdot (P_e)^2}$	P _a) ² ((P _c) ² · (P _w) ²	1, P _c ² - P _s ² 2, P _c ² - P _c ² vided by, P _c ² - P _c ²	formula 1. or 2. and divida	P,2, P,2	Backpre Slo As	assure Curve ope = "n"	n x to	og [Antilog	Delive Equals F	srability	
$\frac{P_e)^2 = \underline{\qquad \qquad }}{(P_e)^2 \cdot (I_e)^2 \cdot (I_e$	P _a) ² ((P _c) ² · (P _w) ²	1, P _c ² · P _s ² 2, P _c ² · P _c ²	formula 1. or 2. and divida	P.2. P.2	Backpre Slo As	assure Curve pe = "n" - orssigned	n x to	og [Antilog	Delive Equals F	erability k x Antitog	
$\frac{P_{e})^{2} = \underline{\qquad \qquad }}{(P_{e})^{2} \cdot (I_{e})^{2} \cdot (I_{e})^{2}}$	P _a) ² ((P _c) ² · (P _w) ²	1, P _c ² · P _s ² 2, P _c ² · P _c ²	formula 1. or 2. and divida	P _c ² , P _w ²	Backpre Slo As	assure Curve pe = "n" - orssigned	n x to	og [Antilog	Delive Equals F	erability k x Antilog	
(P _e) ² · (F	P.,)*	(P _c) ² · (P _w) ²	1. P _c ² · P _s ² 2. P _c ² - P _c ² vided by P _c ² · P _c ²	tormula 1. or 2. and divide by:	p2. p2	Backpro Slo As Stanc	assure Curve pe = "n" - or ssigned dard Slope	n x to	og		Delive Equals f (M	erability k x Antitog	
(P _e) ² - (F or (P _e) ² - (F	P _a } ²	(P ₂) ³ · (P ₃) ³	1. P _c ² · P _s ² 2. P _c ² - P _s ² vided by. P _c ² · P _s ² Mcfd @ 14.6	tormula 1. or 2. and divide by:	L' "!	Backpre Sto	pessure Curve ppe = "n" - or ssigned dard Slope	n x LG		Mcfd @ 14.65 psi	Delive Equats F (M	erability it x Antitos cid)	
(P _e) ² - (F or (P _e) ² - (F	P _a } ²	(P ₂) ³ · (P ₃) ³	1. P _c ² · P _s ² 2. P _c ² - P _s ² vided by. P _c ² · P _s ² Mcfd @ 14.6	tormula 1. or 2. and divide by:	L' "!	Backpre Sto	pessure Curve ppe = "n" - or ssigned dard Slope	n x LG			Delive Equats F (M	erability t x Antilo cld)	
(P _e) ² · (I or (P _e) ² · (I	P _a }'	P _c) ² ·(P _w) ² dr dr ad authority, on	1. P _c ² -P _c ² 2. P _c ² -P _c ² wided by P _c ² -P _c ² Mcfd @ 14.0	tornula 1. or 2. and dhide by: 65 psia Company, s	states that h	Backpre Sto As Stanc Deliverative is duly a	pe = "n" - or ssigned dard Slope	n x to	above repo	Mcfd @ 14.65 psi	Delive Equats F (M	erability R x Antilo cid)	
(P _e) ² · (F or (P _e) ² · (F	P _a }'	P _c) ² ·(P _w) ² dr dr ad authority, on	1. P _c ² -P _c ² 2. P _c ² -P _c ² wided by P _c ² -P _c ² Mcfd @ 14.0	tornula 1. or 2. and dhide by: 65 psia Company, s	states that h	Backpre Sto As Stanc Deliverative is duly a	pe = "n" - or ssigned dard Slope	n x to	above repo	Mcfd @ 14.65 psi ort and that he ha	Delive Equals F (M	erability R x Antilo cid)	
(P _e) ² · (F or (P _e) ² · (F	P _a }'	P _c) ² ·(P _w) ² dr dr ad authority, on	1. P _c ² ·P _s ² 2. P _c ² -P _c ² wided by P _c ² -P _s ² Mcfd @ 14.1 behalf of the	tornula 1. or 2. and dhide by: 65 psia Company, s	states that h	Backpre Sto As Stanc Deliverative is duly a	pe = "n" - or ssigned dard Slope	n x to	above repo	Mcfd @ 14.65 psi ort and that he ha	Deliving Equals F (M	arability x Antito cfd) dge of	
(P _e) ² · (F or (P _e) ² · (F	P _a }'	ed authority, on sin, and that sai	1. P _c ² ·P _s ² 2. P _c ² -P _c ² wided by P _c ² -P _s ² Mcfd @ 14.1 behalf of the	tornula 1. or 2. and dhide by: 65 psia Company, s	states that h	Backpre Sto As Stanc Deliverative is duly a	pe = "n" - or ssigned dard Slope	n x to	above repo	Mcfd @ 14.65 psi ort and that he ha	Deliving Equals F (M	erability R x Antitog cid)	

KCC WICHITA

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator
gas well on the grounds that said well:
(Check one) is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission
staff as necessary to corroborate this claim for exemption from testing.
Date: 11-19-2810
Signature: Roule CHa CHA Title: Secretary

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.

RECEIVED

DEC 0 9 2010

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