KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

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Орє	en Flow			T1 0					I- 46				
Deli	iverabilty			Test Date	- 20, 2	2010		API N	10. 15 O	07-20	877	7 - OOC	
ompany					,						Well N	umber	
We	estmo	ore Or	illing G	om Paus	luc	Ĺ	Jav15 6	Ranch	Q=		2		
ounty		Locat	illing G	Section		TWP		RNG (E/V	Q 4			Attributed	
Dar	ber			36	·	34		15					
eld .								Gas Gath	ering Conne	ction			
	t Na			MIS				_ON	EOK				
ompletio					k Total Dep	th		Packer Se					
4-	<u>-14-8</u>	0			859			N/	· =				
asing Siz	5 /2	Weigl	nt	Internal [)iameter	Set a	ıt .	Perfora	itions	→ To			
									811	To 4 84	110	914	
bing Siz	23/8	Weig	л	Internal [Jiameter	Set a	н	Perfora	itions	То			
ne Com	pletion (De	necriba)		Timo Elui	d Production			Dura a Hali	Tanalia	<u> </u>			
		,	ا ما	rype riui	a Froduction	14		Pump Unit	or traveling	Plunger? Yes	y No		
oducina	Thru (Ann	<u> </u>	<u> 구이니</u>	% C	arbon Dioxi	ide	· · · · · · · · · · · · · · · · · · ·	% Nitroge	mping	Unit Gas G	rauity -		
0000g			97	<i>7</i> 0 O	andon Bioxi	uu.		76 INITIOGE		Gas G	ravity -	G,	
rtical De	enth(H)				Pres	sure Taps				(Meter	Pun) (E	Prover) Size	
vilou: De	op(* 1,				1163	aute tapa				(INIECE)	munj (r	TOVER) SIZE	
			0 4 10		<i></i>								
essure E	Buildup: 3	Shut in	VCT/4	20 <u>/ ()</u> at	10.00	(AM) (PM)	TakenC	<u>121-2</u>	<u>D</u> 20 (<u>'0</u> at	10 ((AN) (PM)	
ell on Lir	ne: :	Started		20 at		(AM) (PM)	Taken		20	at		(AM) (PM)	
						(*) (* 141)	TOROTT		20 .	a		(VIAL) (L. IAL)	
					OBSERVE	D SURFACE	E DATA			Duration of Shut	-in	Hours	
Circle one: Pressure Casing Tubing								Juranon or Shar	<u></u>	nouis			
tatic / namic	Orifice Size	Meter	Differential	ential Flowing Well F		Wellhead Pressure		Wellhead Pressure		Duration	- 1		
operty	(inches) Prover P.		1 "	t	t	(P _w) or (P _t) or (P _c)		(P _w) or (P _i) or (P _c) (Hours)		(Barrels)	
		psig (Pm)	Inches 11 ₂ 0	<u> </u>		psig	psia	psig	psia				
hut-In						4							
Flow													
					E. 014 075				<u></u>				
					FLOW STR	REAM ATTRI	BUTES						
Plate		Circle one: Meter or	Press	Grav	ity	Flowing Temperature		Deviation Metered Flow				Flowing	
Coeffiecient (F _b) (F _p)			1	Extension Fa		•	Factor Factor		R	(Cubic Feet/		Fluid Gravity	
		ver Pressure				Factor				1 '		G_	
Mcfd		psia psia	√ P _m xh	· F.		Factor F _i ,	F,	2¥	(Mcfd)	Barret		1	
Mcfd			→ P _m xn	- Fa			F,	pv .	(Mcfd)	1 '		1	
Mcfd	,		✓ P _m ×n	F.			F,	pv	(Mcfd)	1 '		1	
Mcfd			✓ P _m xn						(Mcfd)	Barrel) 	G _m	
		psia (P _w) ² =	=:	(OPEN FLC	OW) (DELIV	F,, ERABILITY)		ATIONS		Barrel) ² = 0.2	G _m	
)2 =	:	psia (P _w) ² =	=: Choose formula 1 or	(OPEN FLO	OW) (DELIV	F,, ERABILITY) % (P,) CALCULA	ATIONS		Barrel)) ² = 0.2	G _m	
) ² = (P _c) ² - (P _a	: :) ² (P	psia (P _w) ² =	Choose formula 1 or	(OPEN FLC	OW) (DELIV	F _{II} ERABILITY) (P Backpres Stop	CALCULA C _c - 14.4) + Casure Curve De = "n"	ATIONS 14.4 =	: :	(P _a)) ² = 0.2) ² = O	G _m	
) ² = (P _c) ² - (P _a	: :) ² (P	psia (P _w) ² =	=: Choose formula 1 or	(OPEN FLC Pd = 1.2: LOG of formula 1. or 2.	DW) (DELIV	F _{II} ERABILITY) % (P Backpres Slop) CALCULA 2 - 14.4) + 1 ssure Curve 20 = "n"	ATIONS	: :	Barrel)) ² = 0.2) ² = O ₁ O ₂	G _m	
)2 =	: :) ² (P	psia (P _w) ² =	Choose formula 1 or	(OPEN FLC	OW) (DELIV	F _{II} ERABILITY) % (P Backpres Slop	CALCULA C _c - 14.4) + Casure Curve De = "n"	ATIONS 14.4 =	: :	(P _a)) ² = 0.2) ² = O ₁ De Equals	G _m 207 pen Flow	
) ² = (P _c) ² - (P _a	: :) ² (P	psia (P _w) ² =	Choose formula 1 or 1. P _c ² - P _s ² 2. P _o ² - P _o ²	(OPEN FLC	DW) (DELIV	F _{II} ERABILITY) % (P Backpres Slop	CALCULA Cc - 14.4) + ** ssure Curve be = "n" or signed	ATIONS 14.4 =	: :	(P _a)) ² = 0.2) ² = O ₁ De Equals	G _m 207 pen Flow liverability s R x Antilog	
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$(P_c)^2 = \frac{(P_c)^2 - (P_a)^2}{(P_c)^2 - (P_a)^2}$: 4) ² (P	psia (P _w) ² =	Choose tomula 1 or 1. P _c ² -P _c ² 2. P _c ² -P _c ² divided by: P _c ² -P	(OPEN FLO Pd = 1.22 LOG of formula 1, or 2, and divide by:	DW) (DELIV	F _{II} (ERABILITY) (A) (Backpress Stope Ass Standa) CALCULA c - 14.4) + · · · · · · · · · · · · · · · · · ·	ATIONS 14.4 =	.: .:	(P _d) Antilog) ² = 0.2) ² = O.2 De Equal:	G _m 207 pen Flow liverability s R x Antilog	
(P _c) ² - (P _s or (P _c) ² - (P _d	: 4) ² (P	psia $(P_w)^2 = c^2 \cdot (P_w)^2$	Choose formula 1 or 1. P _c ² -P _c ² 2. P _c ² -P _c ² divided by: P _c ² -P	(OPEN FLC Pd = 2: LOG of formula 1, or 2, and divide by: 4.65 psia	DW) (DELIV	F,, ERABILITY) (P) Backpres Slope Ass Standa) CALCULA C _c - 14.4) + ··· ssure Curve De = "n" or signed and Slope	n x LC		(P _a) Antilog Acfd @ 14.65 ps) ² = 0.2 ² = O. Del Equals	en Flow iverability s R x Antilog (Mctd)	
(P _c) ² - (P _s or (P _c) ² - (P _d	: 4) ² (P	psia $(P_w)^2 = c^2 \cdot (P_w)^2$	Choose formula 1 or 1. P _c ² -P _c ² 2. P _c ² -P _c ² divided by: P _c ² -P	(OPEN FLC Pd = 2: LOG of formula 1, or 2, and divide by: 4.65 psia	DW) (DELIV	F,, ERABILITY) (P) Backpres Slope Ass Standa) CALCULA C _c - 14.4) + ··· ssure Curve De = "n" or signed and Slope	n x LC		(P _d) Antilog) ² = 0.2 ² = O. Del Equals	en Flow iverability s R x Antilog (Mctd)	
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) ² =	: a)2 (P a)2	psia $\frac{(P_w)^2}{c^{2^2} \cdot (P_w)^2}$ I authority, o	Choose formula 1 or 1. P _c ² -P _s ² 2. P _c ² -P _c ² divided by: P _c ² -P Mcfd @ 14 on behalf of the aid report is true	(OPEN FLC Pd = 2: LOG of formula 1, or 2, and divide by: 4.65 psia e Company, s	DW) (DELIV	F,, (P, Backpres Stop Ass Standa Deliverabi	CALCULA C - 14.4) + ssure Curve D = "n" or signed ard Slope iility	n x LC	above report	(P _a) (P _d) Antilog Antilog Acfd @ 14.65 ps) ² = 0.2 ² = Open Sequence of the sequenc	en Flow iiverability s R x Antilog (Mctd)	

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 Westune bulling and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.
I hereby request a one-year exemption from open flow testing for the Dawn Rand Q2
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: 11-8-2010
Signature:

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 muscle LVED signed and dated on the front side as though it was a verified report of annual test results.

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