KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

C M C S F E C O C S T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T	ompany BERIT E County EWARI Field VALYN Completic 7/01/19 Fasing Si .375 Ubing Si .375	n Date 97 ze	Y COMPANY Location 1320' FS Weight 15.5# Weight 4.7#	L & 600' FWL	Plug Back 6080' Internal C 4.95	CHESTER /		RROW	15-1 RNG (E/	33W nering Conne	A A	Well Nui -3 Acres A 640	mber	
C M C S F E C O C S T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T	ompany ERIT E ounty EWARI ield VALYN ompletic 7/01/19 tasing Si .5 ubing Si .375 ubing Can roducing	in Date 97 ze	Y COMPANY Location 1320' FS Weight 15.5# Weight 4.7#	L & 600' FWL	Section 27 Reservoir UPPER C Plug Bact 6080' Internal C 4.95	CHESTER /	GAREY TWP 33 LOWER MOI	RROW	RNG (E/A) Gas Gath APC Packer S	W) 33い nering Conne	A A	-3 Acres A		
M CS FE CO CC 5 To 2 To 2	ERIT E county EWARI ield VALYN completic 7/01/19 tasing Si .5 ubing Si .375 corducing conducing roducing roducing	n Date 97 ze	Veight 15.5#	L & 600' FWL	Reservoir UPPER C Plug Back 6080' Internal C 4.95	HESTER /	GAREY TWP 33 LOWER MOI	RROW	Gas Gath APC Packer S	33W nering Conne	A.	-3 Acres A		
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5. <u>7.</u> 2. 5. 5. 6.	.5 ubing Si .375 ypp Cam yed (roducing	ze pletion GAS	15.5# Weight 4.7#		4.95 Internal D	Diameter	Set 8							
2 ommina -\$.375 ype Com yed (roducing	pletion (4.7#	l		Internal Diameter 4.95		Set at 6281'		ations	то 5929'			
	roducing		(Describe)	Weight 4.7#		Internal Diameter 1.995		Set at 5941'		ations	To NA			
	roducing		Type Completion (Describe)				Type Fluid Production WATER			NA NA Pump Unit or Traveling Plunger? (ves.) No				
			Annulus / Tubing	1)	% C	arbon Diox	ide		% Nitroge	en .	Gas Gra	avity - G	, ,	
V	Vertical Depth(H) 5877'				Pressure Taps FLANGE				•		(Meter F	Run) (Pr	rover) Size	
	Pressure Buildup: Shut in 2/25 2							Taken_2/	26	20	11 at 9:00 A	М (AM) (PM)	
٧	Vell on Li	ne:	Started	20	0 at		. (AM) (PM)	Taken		20	at	(AM) (PM)	
_				•		OBSERV	ED SURFAC	E DATA			Duration of Shut-	in	Hour	
0	Static / Orifice Dynamic Size Property (inches)		Meter Differential		Flowing Well Her Temperature Temperat		Wellhead Practure		Tubing Wellhead Pressure (P _w) or (P ₁) or (P ₂)		Duration (Hours)		Liquid Produced (Barrels)	
-		<u> </u>	psig (Pm)	Inches H ₂ 0	•		psig	psia	psig	psia				
<u> </u>	Shut-In	.63					 	130	<u></u>	120	24			
L	Flow						.l		l					
Г						FLOW ST	REAM ATTR	IBUTES						
	Plate Coeffictient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia Press Extension P _m x h		Gravity Factor F _g		Temperature		eviation Metered Flow Factor R F _{pv} (Mcfd)		v GOR (Cubic Fe Barrel)	et/	Flowing Fluid Gravity G	
					<u> </u>									
<u>(</u> F)² =		: (P _*) ² = .	:	(OPEN FL	OW) (DELI	/ERABILITY % (F) CALCUL 2 - 14.4) +		:	(P _a) ⁽ (P _d)	2 = 0.20 2 =	07	
	$(P_e)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P _c) ² - (P _w) ² 1. P _c ² - P _s ² 2. P _c ² - P _s ² durated by: P ² - F		LOG of formula 1. or 2. and divide p2.p2		Backpressure Curve Slope = "n"or Assigned Standard Slope		n x LOG		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)		
-				divided by: $P_c^2 - P_w^2$	37.	<u> </u>	Ciario	ала слоро						
	pen Flo	N.		Mcfd @ 14.	65 nsia	· · · · ·	Deliverat	ility			Mcfd @ 14.65 psi	a		
_	-	•	and nutback, as			viatas that		-	n maka th				lodge of	
th		•	erein, and that sa				•			ECEMBER	rt and that he ha		20 <u>11</u> .	
_			Witness (i			DEC'2				For C	2 G Company			
_			For Comm	ission	1.0	00.11	CHITA		•••	Chec	kad by			

	o state of Kansas that Lam authorized to request
I declare under penalty of perjury under the laws of the exempt status under Rule K.A.R. 82-3-304 on behalf of the o	
and that the foregoing pressure information and statement correct to the best of my knowledge and belief based upon	ts contained on this application form are true and
of equipment installation and/or upon type of completion or to the latest and the	
gas well on the grounds that said well:	
is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection in is on vacuum at the present time; KCC a is not capable of producing at a daily ra	pproval Docket No te in excess of 250 mcf/D
staff as necessary to corroborate this claim for exemption Date: 12/21/2011	from testing.
Signature:	m Cheye Paria
Title: _REG	BULATORY ANALYST

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.