## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Cimarex Energy Co.  County Greeley N Field Byerly Completion Date 10/10/2007 Casing Size 4 1/2" Tubing Size 2 3/8" Type Completion (Describes Single Producing Thru (Annulus Annulus Vertical Depth(H)	/ Tubing)		/ Ft. Riley Total Depth ameter ameter Production ter rbon Dioxid	Set at 3100 Set at 3029	i ·	RNG (E/W) 40W Gas Gathe DCP Mids Packer Set NA Perforat 2940 Perforat	ring Connestream at ions or Traveling g unit	No. 3  And totion  To 2994  To Plunger? Yes And Gas Grades	
Company Cimarex Energy Co. County Greeley N Field Byerly Completion Date 10/10/2007 Casing Size 4 1/2" Tubing Size 2 3/8" Type Completion (Describe Single Producing Thru (Annulus / Annulus Vertical Depth(H)	Weight 10.5 Weight 4.7 e) / Tubing)	Section 36 Reservoir Towanda Plug Back 3079 Internal Dia Internal Dia Type Fluid Salt Wat	/ Ft. Riley Total Depth ameter ameter Production ter rbon Dioxid	Shelton TWP 17S Set at 3100 Set at 3029	i ·	RNG (E/W) 40W Gas Gathe DCP Mids Packer Set NA Perforat 2940 Perforat Pump Unit	ring Conne stream at ions ions or Traveling	No. 3  And totion  To 2994  To Plunger? Yes And Gas Grades	res Attributed  / No avity - G <sub>g</sub>
Greeley N Field Byerly Completion Date 10/10/2007 Casing Size 4 1/2" Tubing Size 2 3/8" Type Completion (Describe Single Producing Thru (Annulus Annulus Vertical Depth(H)	Weight 10.5 Weight 4.7 e) / Tubing)	36 Reservoir Towanda Plug Back 3079 Internal Dia Internal Dia Type Fluid Salt Wat % Car	Total Depth ameter ameter Production ter rbon Dioxid	Shelton TWP 17S Set at 3100 Set at 3029	i ·	40W Gas Gathe DCP Mids Packer Set NA Perforat 2940 Perforat Pump Unit Pumping	ring Conne stream at ions ions or Traveling	No. 3 A Inction To 2994 To Plunger? Yes A	res Attributed  / No avity - G <sub>g</sub>
Field Byerly Completion Date 10/10/2007 Casing Size 4 1/2" Tubing Size 2 3/8" Type Completion (Describe Single Producing Thru (Annulus / Annulus Vertical Depth(H)	Weight 10.5 Weight 4.7 e) / Tubing)	36 Reservoir Towanda Plug Back 3079 Internal Dia Internal Dia Type Fluid Salt Wat % Car	Total Depth ameter ameter Production ter rbon Dioxid	Set at 3100 Set at 3029	i ·	40W Gas Gathe DCP Mids Packer Set NA Perforat 2940 Perforat Pump Unit Pumping	ring Conne stream at ions ions or Traveling	To 2994 To Plunger? Yes	/ No wity - G <sub>g</sub>
Byerly  Completion Date 10/10/2007  Casing Size 4 1/2"  Tubing Size 2 3/8"  Type Completion (Describe Single  Producing Thru (Annulus / Annulus  Vertical Depth(H)  Pressure Buildup: Shut i	10.5 Weight 4.7 e) / Tubing)	Towanda Plug Back 3079 Internal Dia Internal Dia Type Fluid Salt Wai	Total Depth ameter ameter Production ter rbon Dioxid	Set at 3100 Set at 3029	i ·	DCP Mids Packer Set NA Perforat 2940 Perforat Pump Unit Pumping	at ions ions or Traveling unit	To 2994 To Plunger? Yes /	vity - G <sub>g</sub>
10/10/2007 Casing Size 4 1/2" Tubing Size 2 3/8" Type Completion (Describe Single Producing Thru (Annulus Annulus Vertical Depth(H)	10.5 Weight 4.7 e) / Tubing)	3079 Internal Dia Internal Dia Type Fluid Salt Wat % Car	ameter Production ter rbon Dioxid	Set at 3100 Set at 3029	i	Perforat 2940 Perforat Pump Unit Pumping	ions ions or Traveling y unit	2994 To Plunger? Yes /	vity - G <sub>g</sub>
4 1/2" Tubing Size 2 3/8" Type Completion (Describe Single Producing Thru (Annulus / Annulus Vertical Depth(H)  Pressure Buildup: Shut i	10.5 Weight 4.7 e) / Tubing)	Internal Dia Type Fluid Salt Wat % Car	Production ter rbon Dioxid	3100 Set at 3029	 	2940 Perforat Pump Unit Pumping	ions or Traveling <b>j unit</b>	2994 To Plunger? Yes /	vity - G <sub>g</sub>
Tubing Size 2 3/8" Type Completion (Describe Single Producing Thru (Annulus Annulus Vertical Depth(H)  Pressure Buildup: Shut i	4.7  / Tubing)  n 08/05	Type Fluid Salt Wai % Cai	Production ter rbon Dioxid	3029 de		Pump Unit Pumping	or Traveling <b>unit</b>	Plunger? Yes /	vity - G <sub>g</sub>
Type Completion (Describe Single Producing Thru (Annulus A Annulus Vertical Depth(H)	/ Tubing) n	Salt Wat	ter rbon Dioxid Press	le		Pumping	g unit	Gas Gra	vity - G <sub>g</sub>
Producing Thru (Annulus Annulus Vertical Depth(H)  Pressure Buildup: Shut i	n 08/05		Press			% Nitrogen			·
Vertical Depth(H)  Pressure Buildup: Shut i		20_10_at_10		sure Taps					lun) (Prover) Size
·		20 10 at 10:						(Meter R	, ,
·			:00	(AM) (PM)	Taken_08	/06	20	10 at 10:00	(AM) (PM)
		0 at							
			OBSERVE	D SURFACE	DATA			Duration of Shut-i	n 24 Hours
Static / Orifice  Dynamic Size  Property (inches)	Meter Differential in	Flowing Temperature T	Well Head remperature	Casir Wellhead F (P <sub>w</sub> ) or (P <sub>t</sub>	Pressure ) or (P <sub>c</sub> )	Wellhead (P <sub>w</sub> ) or (F	Pressure	Duration (Hours)	Liquid Produced (Barrels)
Shut-In ps	ig (Pm) Inches H <sub>2</sub> 0		****	psig 22	psia	psig	psia		
Flow									
			FLOW STR	EAM ATTRI	BUTES				
Plate Circle of Coefficient Meter (F <sub>b</sub> ) (F <sub>p</sub> ) Prover Pro Mctd psia	or Extension	Gravit Facto F <sub>g</sub>	·	Flowing Temperature Factor F <sub>11</sub>	Fa	lation ctor :pv	Metered Flov R (Mcfd)	y GOR (Cubic Fer Barrel)	et/ Flowing Fluid Gravity G <sub>m</sub>
		(OPEN FLO	W) (DELIV	ERABILITY)	CALCUL	ATIONS		(P. )	<sup>2</sup> = 0.207
(P <sub>c</sub> ) <sup>2</sup> =:	(P <sub>w</sub> ) <sup>2</sup> =:	P <sub>d</sub> = _	• •	-	° <sub>c</sub> - 14.4) +		:	(P <sub>d</sub> )	
$(P_c)^2 - (P_s)^2$ $(P_c)^2 - (P_s)^2$	$P_{w})^{2}$ $Choose formula 1 or 1. P_{c}^{2} - P_{n}^{2} 2. P_{c}^{2} - P_{d}^{2} divided by: P_{c}^{2} - P$	LOG of formula 1. or 2. and divide	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Slop	ssure Curve be = "n" - or signed ard Slope	n x LC	og 📗	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
							*		
Once Flow	Mcfd @ 14	1 65 peia		Deliverab	nility			Mcfd @ 14.65 ps	ia
Open Flow	hority, on behalf of the		tates that t		-	o make the	above repo		
the facts stated therein, an				_		day of No	vember		, 20 REC
				,	Line	Urex	2 Cm	ngy 6	NOV :
	Witness (if any)			+			For	Coprigany	KCC V

exempt and that correct to of equip	clare under penalty of perjury under the laws of the state of Kansas that I am authorized to request status under Rule K.A.R. 82-3-304 on behalf of the operator Cimarex Energy Co.  It the foregoing pressure information and statements contained on this application form are true and to the best of my knowledge and belief based upon available production summaries and lease records ment installation and/or upon type of completion or upon use being made of the gas well herein named.
l he	reby request a one-year exemption from open flow testing for the Shelton No. 3
gas well	on the grounds that said well:
staff as	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  rther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing.
	Signature: Administrative Assistant

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.

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