Form G-2 (Rev. 7/03)

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

RECEIVED OCT 1 8 2012

All Control (Control Control C	Type Test				·	(See Instruc	tions on Re	everse Sid	e)			OCT 18
Constitution   Cons									AP 08	No. 15 1-21616 - C	x>-00	KCC WICH
1986   SE SES   10			ating, Inc.					iller A-2			10	Well Number
Reservoir   Rese	•										Acres Attributed	
Internal Diameter							nerokee, C	hester		•		
1972   24#   10mmeter   5556   4578-4586; and 4845 - 4850	•				Plug Bac	k Total Dep	th	•	Packer \$	Set at		
A   Tripe	-	ize	•	t	Internal Diameter						· •	
Sympo Completion (Describe)   Syltwater + Oil   Sultwater + Oil		ze		t	Internal (	Internal Diameter						
The state of the first of the	ype Com	red	escribe) (Gas + (	Oil)			n ,		Pump U	nit or Travelino		)/ No
Pressure	roducing	Anru (An	inulus / Tubing	<b>;</b> )	% (	Carbon Diox	ide				Gas G	ravity - G <sub>ç</sub>
Pressure Buildup: Shut in 8/1 20 12 at	/ertical D						sure Taps					Run) (Prover) Size
Starte   20 at			8/1		12			Ω	12		12	
Static / Onfice   Cross one Meter   Prover Pressure   Flowing   Fl												
Static / Orifice Size (Inches)	veii on L	іпе:	ъталео	2	0 at		(AM) (PM)	Taken		20	at	(AM) (PM)
Static   Orifice   Orifi	·		Circle one:	Proceura	I	OBSERVE	т	· <del>-</del> · · · · · ·	T		Duration of Shut	-in Hours
Shut-In	ynamic	Size	e Prover Pressure in Flowing			Temperature	Wellhead (P <sub>w</sub> ) or (F	Pressure	Wellhead Pressure			1 '
FLOW STRAM ATTRIBUTES  Plate Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) Modd  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) Prover Pressure Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (F <sub>c</sub> ) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (Modd) Psia  Coefficient (F <sub>c</sub> ) (Modd) Psia  Coefficient (Modd) Psia  Coefficient (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (Modd) Psia  Coefficient (P <sub>c</sub> ) (P <sub>c</sub> ) (Modd) Psia  Coefficient (Modd) Psia  Coeffic	Shut-In		poig (rin)	mones 11 <sub>2</sub> 0			1	<u> </u>	1			
Plate Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Meter or Prover Prossure psia (P <sub>p</sub> ) = (P <sub>p</sub> ) <sup>2</sup> = (P <sub></sub>	Flow											
Coefficient $(F_{+})(F_{-})$ $(F_{+})(F_{-})$ $(F_{+})(F_{-})(F_{-})$ $(F_{-})$						FLOW STE	REAM ATTR	IIBUTES				
P <sub>a</sub> /2 = (P <sub>w</sub> ) <sup>2</sup> = (P <sub>w</sub> ) <sup>2</sup> = (P <sub>a</sub> ) <sup>2</sup> = (	Coefficient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter or Extension over Pressure		Factor		Temperature Fact		ctor R		(Cubic Fe	eet/ Fluid Gravity
P <sub>a</sub> /2 = (P <sub>w</sub> ) <sup>2</sup> = (P <sub>w</sub> ) <sup>2</sup> = (P <sub>a</sub> ) <sup>2</sup> = (					(OPEN FLO	OW) (DELIV	ERABILITY	) CALCUL	ATIONS			
Choose termula 1 or 2: 1. P <sub>2</sub> -P <sub>3</sub> Or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - P <sub>d</sub> (Mofd)  Deliverability  Equals R x Antilog (Mofd)  P <sub>c</sub> -P <sub>d</sub> Antilog  Open Flow Deliverability Equals R x Antilog (Mofd)  Deliverability  Figure 1 or  Antilog  Open Flow Deliverability Equals R x Antilog (Mofd)  Deliverability  Figure 2 or  Antilog Open Flow Deliverability Equals R x Antilog (Mofd)	2,)2 =		(P <sub>w</sub> ) <sup>2</sup> =	;				•			· a	
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of e facts stated therein, and that said report is true and correct. Executed this the 17 day of October 20 12	(P <sub>e</sub> ) <sup>2</sup> - (F or (P <sub>e</sub> ) <sup>2</sup> - (F	(F	$(P_c)^2 - (P_w)^2 = 1. P_c^2 - P_a^2$ $2. P_c^2 - P_d^2$		LOG of formula 1, or 2, and divide	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	Backpressure Curve Slope = "n" or Assigned		n x LOG			Open Flow Deliverability Equals R x Antilog
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Witness (if any) For Company												
$\cdot$	· · · · · · · · · · · · · · · · · · ·		Witness (if	any)			-			For C	ompany	
For Commission Checked by			For Commis	ssion			_					

## OCT 1 8 2012

## KCC WICHITA

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 theMLP Tiller A-2_10 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		
(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 Commissionstaff as necessary to corroborate this claim for exemption from testing.  Date: 10/17/2012	l declare unde	er penalty of perjury under the laws of the state of Kansas that I am authorized to request
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 theMLP Tiller A-2 10 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	exempt status und	er Rule K.A.R. 82-3-304 on behalf of the operator Chesapeake Operating, Inc.
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 theMLP Tiller A-2 10 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	and that the foreg	oing pressure information and statements contained on this application form are true and
I hereby request a one-year exemption from open flow testing for the MLP Tiller A-2 10  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 Commissionstaff as necessary to corroborate this claim for exemption from testing.  Date: 10/17/2012  Signature: Author  Signat	correct to the best	of my knowledge and belief based upon available production summaries and lease records
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Signature: <u>Aletha Lawbre</u>	statt as necessary	to corroborate this claim for exemption from testing.
	Date: 10/17/2012	
Title: _Aletha Dewbre, Regulatory Specialist I		Signature: Methor Lowbre
		Title: Aletha Dewbre, Regulatory Specialist I

## 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.