## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test:		ONE P	KA OINT STA	NSAS ABILIZE	CORPO D OPE	RATION V FLOW	Com	MISSIOI ELIVER	N RABILITY	TEST	REC	EIV	
Monument Resources, Inc.   Gruendel   #1   #1   #1   #1   #1   #1   #1   #	uno Test:	0.1.2									UEC 2	7 ~-	
Monument Resources, Inc.   Gruendel   #1   #1   #1   #1   #1   #1   #1   #		Shut-in							.e _102-	-20 013 K	$C_{\alpha}$	40)	
County	Dweedire			Test Date: 12-07-04				API No		<b>1000</b>	ac MI	24/7	
Continue	ompany Monument R	Inc.						<del></del>		#1			
Reservoir   Gas Gainering Cornection   COCT Transmission Corporation	ounty Leavenwort	Location Location			Section			• •					
Packer Sat at   Packer Sat a	Field							Gas Gathering Connection COG Transmission Corporation					
Internal Diameter   Set at   12-40   10-96   - 1110   - 1110   -	Completion Date			Plug Back Total Depth				Packer Set	at				
Internal Diameter   Set at   10701   Perforations   To										0'			
Type Fluid Production   Section	<u> </u>			Internal Diameter Set at 1070				Perforations To					
Carbon   Continue				Type Fluid Production									
Nil	Gas												
Pressure Taps   Continue   Pressure Taps   Continue Tappearature	roducing Thru (Ann	ulus / Tubing)		**	Dioxide								
Pressure Buildup:   Shut in   12-06   2664   at   9+30   (AM) (PM)   Taken   12-07   2694   at   10+00   (AM) (PM)											un) (Rozrez)	Size	
Static   Orifice   Corcia cons.   Motor or properly   Pressure inches   Pressure properly   Inches H <sub>2</sub> O   Pressure	ressure Buildup:	Shut in12	<u>-06 2</u> 049	4at0	9:30	(AM) (AEMOX (AM) (PM)	Taken	12-07	2090	4_ at	00(AM) { (AM) (	<b>EW</b> ( PM)	
Static / Orlice Size Properly inches Pressure properly inches					OBSERVE	D SURFAC	E DATA			<b>Duration of Shut-</b>	in	Hours	
Property   Inches   Property   Inches   Property   Inches   Property   Inches   Property   Inches   Property   Inches   Property	Static / Orifice Meter or Differential ynamic Size Prover Pressure in (h)		Temperature Temperature		Wellhead Pressure		Wellhead Pressure (P <sub>e</sub> ) or (P <sub>e</sub> )						
Flow STREAM ATTRIBUTES  Plate Coefficient (F <sub>+</sub> ) (F <sub>+</sub> ) (F <sub>+</sub> ) Prover Pressure psia Psia Psia Psia Psia Psia Psia Psia P	Topan,	psig	<del>                                     </del>					<del></del>		24			
Plate Coefficient Coefficient (F <sub>a</sub> ) (F <sub>p</sub> ) (P <sub>p</sub> )													
Plate Coefficient (F <sub>a</sub> ) (F <sub>a</sub> ) Meter or Prover Pressure psia		<u>.l</u>	<u> </u>		FLOW STR	EAM ATTR	IIBUTES		•		<del></del>		
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P <sub>e</sub> ) <sup>2</sup> =	Coefficient Mater or Extension  (F <sub>a</sub> ) (F <sub>a</sub> ) Prover Pressure P x H		Gravity 7		Temperature Factor		Factor R		(Cubic Fe	et/ G	luid ravity		
$ (P_c)^2 =                                   $	Mcfd	psia	_ <del></del>	<del> </del>		- 10							
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>g</sub> ) <sup>2</sup> = : (P <sub></sub>			<u>, , , , , , , , , , , , , , , , , , , </u>	(OPEN FL	.OW) (DELIV								
(P <sub>e</sub> ) <sup>2</sup> · (P <sub>e</sub> ) <sup>2</sup> (P <sub>e</sub> ) <sup>2</sup> (P <sub>e</sub> ) <sup>2</sup> 1. P <sub>e</sub> <sup>2</sup> P <sub>e</sub> <sup>2</sup> Contact of the proof o	(P <sub>e</sub> )² =:			Pa=					<del></del> _	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		<del>_</del>	
divided by: Pr. Pr. Dr. Deliverability Mcfd © 14.65 psia	$(P_e)^2 \cdot (P_a)^2$ $(P_e)^2 \cdot (P_w)^2$ 1. $P_e^2 \cdot P_a^2$ 2. $P_e^2 \cdot P_a^2$		lormula 1. or 2. and divide		Slope = "n" or Assigned		n x 1	roe	Antilog	Deliverability Equals A x Antilo			
Mcfrl @ 14 65 psia Deliverability Mcfd @ 14.65 psia	V 67 V 47	di	vided by: P <sub>E</sub> <sup>2</sup> · P <sub>w</sub> <sup>2</sup>	by:	<u> </u>	Stan							
Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia			<u> </u>	+		<del>                                     </del>							
Open Flow	Open Flow Mcfd @ 14.65 psia					Deliverability Mcfd @ 14.65 psia							
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 the fact stated therein, and that said report is true and correct. Executed this the	The undersign		pehall of the C	ompany, st		1 7 🗠	1_		Decembe	nd that he has kno	owledge of the	e tacts	
- Company								Ll L	P.tor	or Company			
Witness (H any)  President  Checked by		Witness (if	any)					Pres	ident		<u>.</u>		

For Commission

	(Play. 8/9
\(\sigma_{\sigma}^{\sigma}\)	
I declare under penalty or 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 <u>Monument Resources</u> , Inc.	
and that the foregoing information and statements contained on this application form are true and correct to	
the best of my knowledge and belief based upon gas production records and records of equipment installa-	
tion and/or of type completion or upon use of the gas well herein named.	
I hereby request a permanent exemption from open flow testing for theGruendel #1	
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	
X is incapable of producing at a daily rate in excess of 150 mcf/D	
Date: <u>December 13, 2004</u>	•
Signature: Off Fourth	
Title:President	

Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.