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

Type Tes	st:				(See Instruc	ctions on Rev	erse Side,)				
	pen Flow eliverabil	V DIIC	ıt-in essure	Test Date	^{2:} 11–	20-00		API	No. 15	103-20,93	36 D	000
Company	•	_				Lease					Well Nu	
	ıment		ces, Inc		<u>Gru</u>	<u>endel</u>		51/0 /5/	A40	· · · · · · · · · · · · · · · · · · ·		¥2
County		Loca		Section		TWP		RNG (E/	W)	•	Acres At	
Leav	venwo	ortn N	WNESE	12 Reservoi		T10S		R22E				40
		. 4.			='				ering Connec		c n	
Fairmount Completion Date				McLouth Plug Back Total Depth				COG Transmission Corp. Packer Set at				
11-2				1210'	k rotal Debti	11		Facker S	el al			
Casing S		Weig		Internal D	Niameter	Set at		Portor	ations	То		
4 1/		-		internal L	/iailielei	1210		renor		96'- 1108	2 1	
		11.		letereal F	liomotor	Set at		Perfor		To	 -	
Tubing Size Weight 2 3/8" 4.7#			Internal Diameter Set at 1063 *				Perior	auons	10			
		(Describe)	' #	Type Elui	d Production			Pumo Hai	t or Traveline	Plunger? Yes	/ 97-	
	inpletion	(Describe)		• •		'	,	rump on	. •	-	NO	
Gas.	n Thru //	Annulue / Tubio	n)	Water % Carbor	(Nil)			% Mitroco		amp Gas Gr	nuite ^	
Producing Thru (Annulus / Tubing) Annulus			% Carbon Dioxide Nil				% Nitrogen Gas Gravity - G _o Nil			,		
				NII		· *		NTT				
Vertical D					Press	ure Taps				(Meter I		ever) Size
										at7:4!		
Well on L	ine:	Started	1:	9at		(AM) (PM) 1	Taken		19	at	(/	M) (PM)
	,	S-1	T _		OBSERVE	D SURFACE				Duration of Shut-	in <u>24</u>	L Hours
Static / Dynamic Property	Orifice Size inches	Prover Press	Meter or Differential Prover Pressure in (h)		Flowing Well Head Temperature t		Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		d Pressure (P ₁) or (P _c)	Duration L (Hours)		Produced arrels)
Shut-In						18		psig psia		24 -		<u> </u>
Flow												
					FLOW STR	EAM ATTRIE	BUTES					
Plate Coeffied (F _b) (F Mcfd	ent (a)	Circle one: Meter or Prover Pressure psia	Press Extension √ P _m x H _w	Grav Fact F _a	· 1	Temperature		viation Metered Flo actor R F _{pv} (Mctd)		GOR (Cubic Feet/ Barrel)		Flowing Fluid Gravity G _m
(P _e) ² =		: (P _w) ² :	<u>.</u>	(OPEN FLO		ERABILITY)	CALCUL - 14.4) +		,		2 = 0.20	7
(P _c) ² · (P _a) ²		(P _c) ² · (P _w) ²	Choose formula 1 or 2.			Backpressure Curve		n x LOG		(P _d) ² = Open FlowDeliverability		
(P _e) ² - (F	P _a) ²		2. P _c ² · P _c ² divided by: P _c ² · P _x ²	t. or 2. and divide by:	P _c ² · P _w ²	Assigned Standard St				Antilog RECEIVE		Antilog
		.								DEC	 1 1 2 (000
Open Flow Mcfd @ 14.65 psia						Deliverabilit	Deliverability McId CONSERVATION DIVISION					
The u	ındersigr	ed authority, or			es that he is			ke the abo			a, Kansa	š
			is true and corre			1st		Dece		A.		2000
		Witness	(if any)				Pr	eside	nt For Co	impany		
		For Com	mission				<u>.</u>		Check	ed by		

exempts and that the best	clare under penalty or 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 <u>Monument Resources, Inc.</u> the foregoing information and statements contained on this application form are true and correct to of my knowledge and belief based upon gas production records and records of equipment installator of type completion or upon use of the gas well herein named.
	eby request a permanent exemption from open flow testing for theGruendel #2
	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 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:	December 1, 2000
	Signature: Med Faust
	Title: President
ictions:	All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meet the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provide above in order to obtain a testing exemption.

In

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.