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

Type Test:				(See Instruc	ctions on Rev	erse Side)				
Open F	Dree	t-IN essure	Test Date	_{e:} 11-0	5-08		AP	^{1 No. 15} 103	-20 , 339 ∙€	x>-00	
Company M	onument F	Resources, I	inc.		Lease	Theis				Well Number L-19	
County Location Leavenworth NE,NW,NW			Section 19		TWP RNG (8S 22E		Ē∕W) .		Acres Attributed		
Field Leavenwo	rth. NE		Reservoi McLout	h/Cherc	kee	CC	Gas Ga G Tra	thering Conne	ction n Corporat	ion	
Completion Da			Plug Bac 1225	k Total Depti	h		Packer N/A	Set at			
02-01-86 Casing Size 4 1/2"	W	internal D	Diameter		Set at Perfo			То			
Tubing Size Weight			Internal D	Diameter	Set at Po		Perio	1210 rations	1216' To	•.	
2 3/8"	4.7	#	-	d Day diversity	1200		<u> </u>	·			
Type Completion Gas:			Water			1	Pumpi	ng Unit	Plunger? Yes		
Producing Thru Casing	ı (Annulus / Tul	oing)	% Carbor Nil	n Dioxide		% Nitrogen Nil			Gas Gravity - G _g		
Vertical Depth(H)		INTT	Pressi	ure Taps		NTT		(Meter	Run) (Prover) Size	
Pressure Build	up: Shut in _	1-04 20								(AM) (PM)	
				OBSERVE	D SURFACE	DATA			Duration of Shu	t-in Ho	
Dynamic Si	ic Size Meter of Different		Flowing Well Head Temperature t t		(P _w) or (P ₁) or (P _c) (F		Wellhe	Tubing ead Pressure or (P ₁) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)	
Shut-In -		-	_	-	20	poia	paig) psia	25	_	
Flow									DEOCN/		
	T	·		FLOW STR	EAM ATTRIE	UTES			RECEIVE	יט	
Plate Coefficient (F _b) (F _p) Mcfd Circle one: Meter or Prover Pressure psia		Press Extension √P _m x H _w	Gravity Factor F		Flowing emperature Factor F ₁₁	Devi Fac F	tor	Metered Flow R (Mcfd)	CC WIC		
			(ODEN EL ()W) (DEL IVI	ERABILITY)	CALCUL	ATIONS				
P _c) ² =	: (P _w)2 =:	P _d = .	%	-	- 14.4) +		:) ² = 0.207) ² =	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P _c)² - (P _w)²	Choose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_c^2$ divided by: $P_c^2 - P_w^2$	LOG of formula 1. or 2. and divide	P _c ² -P _w ²	Slope	r gned	n x	LOG	Antilog	Open Flow Deliverability Equals R x Antilog Mcfd	
Open Flow		Mcfd @ 14.6	65 psia Deliverat			ity M			1cfd @ 14.65 psia		
		on behalf of the Co			duly authoriz	ed to mal		ove report and vember	that he has know	viedge of the facts	
·	Witne	ss (if any)					N.L.	For C	ompany		
	For C	ommission						Check	red by	***	

exempt status und and that the foreg the best of my know tion and/or of type I hereby reque	er penalty or perjury under the laws of the state of Kansas that I am authorized to request Monument Resources, Inc. Monument Resources, Inc. oing information and statements contained on this application form are true and correct to owledge and belief based upon gas production records and records of equipment installate completion or upon use of the gas well herein named. est a permanent exemption from open flow testing for theTheis #1-19 counds that said well:
(Check	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 incapable of producing at a daily rate in excess of 150 mcf/D
Date: <u>Noven</u>	ber 13, 2008
	Signature:

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.