Form G-2 (Aev 898) RECEIVED

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

IAN 1 2 2004

Type Test	:				4	See Instruct	tions on Re	verse Side,)			2711 1 2 200
Ор			X Shut-i Pressu		Test Date	12-17	-03		APIN	o. 15 – 103	-20,525 - K	(CC MICHI
Company Monun	nent	 Re	sources,	Inc.			Lease J. Hei	m				Well Number #2
County Location Leavenworth SE,NW,NW					Section 29		TWP F		RNG (EN 22E	V)		Acres Attributed 40
Field					Reservoir McLouth/Burgess				Gas Gathering Connection COG Transmission Corporation			
Completic	on Date				Plug Back	Total Depth)		Packer Se	et at		
Completion Date 12/18/85				1316'				N/A				
Casing Size Weight 4 1/2" 9.5#				Internal D	iameter	1316'		Perfora	ations 12	20' - 1230)	
Tubing Size Weight 2 3/8" 4.7#			Internal D	iameter		Set at Perforations 1296			То			
Type Completion (Describe) Gas				Type Fluid Production Nil				Pump Unit or Transfering Res / XVA				
Producing Thru (Annulus / Tubing) Annulus					% Carbon Dioxide Nil				% Nitrogen Gas Gravity - G _e Nil			
ertical D	epth(F	i)				Pressi	ure Taps				(Meter F	Run) ((Proxer) Size 2!
Pressure Vell on L		p: \$	Shut in				(AM) (PM)	Taken		19	at	:35 (AM) (PM)
						OBSERVE	D SURFAC	E DATA			Duration of Shut-	in <u>24</u> Hours
Static / Dynamic Property	Siz	rifice Meter or Differential in (h)		Flowing Well Head Temperature t t		(F ,) or (F ,) or (F ,)		Tubing Wellhead Pressure (P _w) or (P _r) or (P _c)		Duration (Hours)	Liquid Produced (Barrels)	
Shut-In			psig	Inches H ₂ 0		<u></u>	psig 32	psia	psig ——	psia ——	24	
Flow												
						FLOW STE	REAM ATT	RIBUTES .				
Plate Coefficcient (F _b) (F _p) Mcfd		Pro	Circle one: Meter or over Pressure psia	Press Extension √P _m x H _w	Gravity Factor F		Flowing Temperature Factor F ₁₁	F	viation actor F _{pv}	Metered Flov R (Mcfd)	GOR (Cubic Fe Barrel)	l Gravity
				<u> </u>					=			
				÷	•	OW) (DELI\) ² = 0.207) ² =
P _c) ² =		<u>:</u>	(P _w) ² =	Choose formule 1 or 2	P _a =			P _c - 14.4)			(, q	Open Flow
(P _c) ² - (P _a) ² or (P _c) ² - (P _d) ²		$(P_c)^2 - (P_w)^2$ 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_a^2$		LOG of tormula 1. or 2. and divide P2. P2		Backpressure Curve Slope = "n" or Assigned Standard Slope		ln x LOG		Antilog	Deliverability Equals R x Antilog Mcfd	
		_		divided by: Pc2 - P	, Jy.							
											Mold @ 44.05 cc	ia
Open Flo				Mcfd @ 14.			Deliverat		·		Mcfd @ 14.65 ps	·*
				n behalf of the C			0.1		-	ove report and	d that he has kno	wledge of the facts 2994 .
									(K	4-To	ust)	
			Witness	(it any)					Presid		Company	
											scked by	

For Commission

and the bettion and the lightest the lightest terms and the lightest terms are lightest terms and the lightest terms and the lightest terms are lightest terms are lightest terms and the lightest terms are lightest terms are lightest terms are lightest terms and the lightest terms are lightest terms are lightest terms and the lightest terms are lightest terms and the lightest terms are lightest t	declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request of status under Rule K.A.R. 82-3-304 on behalf of the operator Monument Resources, Inc. at the foregoing information and statements contained on this application form are true and correct to st of my knowledge and belief based upon gas production records and records of equipment installated/or of type completion or upon use of the gas well herein named. Bell 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:	Signature:

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.