Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

				(000	tions on Reve	136 0106)					
Open Flo	_w X Shut-i _{ilty} Pressu		Test Date	: 12-22-	- 06		API	No. 15-103-	-20 , 337 - 0	00.00	
Company Monument	Resources	s, Inc.			Lease C. Hei	im .			1	Well Number #1-19	
County Leavenwo	orth NE,	on NE,NE	Section 19		TWP 8S		RNG (E/ 22E	W)		Acres Attributed	
Field		,	Reservoir Upper	McLouth				ering Connec Pransmiss	sion Corpo	ration	
Completion Date	?		•	Total Depth	· · · · · · · · · · · · · · · · · · ·	,	Packer S	et at		:	
2/10/86 Casing Size	Weigh	nt	1150' Internal D	iameter	Set at		N/A Perfo	ations	То		
4 1/2"	4 1/2" 9.5#		Internal Diameter		1268 ' Set at		1078 '		- 1082'	- 1082'	
Tubing Size 2 3/8"			Internal Diameter		1070'						
Type Completion Gas	(Describe)		Type Fluid Nil	d Production		,	Pump Un Pui		∄toxogext %: Yes /		
Producing Thru Annulus	Producing Thru (Annulus / Tubing) Annulus			Dioxide		% Nitrogen Nil			Gas Gravity - G		
Vertical Depth(H 1082)			Pressu	ire Taps				(Meter F	Run) (Prover) Size 3"	
Pressure Buildu	p: Shut in1	2-21 26	06_at	0:00	(AM) ₹₽Ø \$ Ta	aken	2-22	290	06_at_9:00	(AM)************************************	
Well on Line:	Started	19	at		(AM) (PM) Ta	aken		19	at	(AM) (PM)	
				OBSERVE	D SURFACE	DATA			Duration of Shut-	in Hours	
Static / Orifi Dynamic Siz Property inch	Prover Pressi	Pressure Differential ure in (h) Inches H ₂ 0	Flowing Temperature t	Well Head Temperature t	Casing Wellhead Pr (P _w) or (P ₁)	ressure	Wellhe	ubing ad Pressure (P ₁) or (P _c) psia	Duration (Hours)	Liquid Produced (Barrels)	
Shut-In					115				24		
Flow											
	·	1		FLOW STR	EAM ATTRIB	UTES	Т				
Plate Coefficcient (F _b) (F _p) Mcfd	Circle one: Meter or Prover Pressure psia	Press Extension √ P _m x H _w	Grav Fact F	tor 1	Flowing Temperature Factor F ₁₁	Fa	ation ctor	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	l latavity	
		<u></u>	(OPEN EL	OW) (DELIV	ERABILITY)	CALCUL	ATIONS			2 0 207	
(P _c) ² =	_: (P _w)² =	·:	•			- 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. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$	LOG of tormula 1. or 2.		Slope C Assi	sure Curve = "n" or gned rd Slope	l n x	rog	Antilog	Open Flow Deliverability Equals R x Antilog Mcfd	
			-								
Open Flow Mcfd @ 14.65 psia			_l Deliverabilit	oliverability Mcfd @ 14.65 psia							
The unders	igned authority, or				s duly authoriz	zed to ma	-	ove report and	4	viedge of the facts 2907 EIVED	
	Witness	(if any)				-6		1	Company JAN	1 6 2007	
	For Com	mission		<u>,</u>			Presi		ked by KCC \		

s of the state of Kansas that I am authorized to request the operator Monument Resources, Inc.							
ontained on this application form are true and correct to							
s production records and records of equipment installa-							
well herein named.							
flow testing for the <u>C. Heim</u> #1-19							
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.							
rate in excess of 150 mcf/D							
altour To							
(1x) June ()							
President							

Ins

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.