KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Id	est:					(See Ir	rstra	uctions on Re	verse Sid	le)			E.	* + m =
	Open Flow Deliverabil	71 DE10	t-ii ssu:		Test Da	_{ite:} 12					PI No. 15 -1 (03-20,830		?-27.0Z
Compa	•	h Dones						Lease	-			· · · · · · · · · · · · · · · · · · ·		Number
County	a rome i		<u>rces</u> ocatio	s. Inc.	0			Kraft					_#1	
	avenw	-		NE,NE	Section 11			TWP 10S		RNG ((EW) 22E		Acres	Attributed
Field	•	_			Reserve	oir					athering Conr	ection	-40	
	irmour	it				McLc						ssion Corp	orat:	ion
	tion Date 29/87					ck Total (Оер	th		Packer	Set at			
Casing :		14	eight		1100			·		N/A			_	
	1/2"		15.5	5#	internai	Diameter	r	Set a 119:		Per	forations 1	то 078' - 108.		_
Tubing 5	Size 3/8"	W	eight	·#	Internal	Diameter	,	Set a	1	Per	torations	To		
		Describe)		<u>π</u>	Type Ele	rid Produ	otio	1070)	<u> </u>	····			
Ga	s				Wate	r				Pumpt	MD Dutt or Leavelin	g Plunger? Yes	/ No	-
	nulus	naulus / Tut	oing)		% Carbo	n Dioxide	8		% Nitrogen Nil			Gas Gravity - G		
Vertical (Depth(H)	· · · · · ·		- 		Pr	ess	ure Taps						Prover) Size
	Buildup;	Shut in	12	<u>-04</u> 2	90 <u>2</u> at	9:10		(AM) (PM)	Taken	12-0	52 0 :	02_ at9:	30	(AM) (PM)
						OBSER	RVE	D SURFACE	DATA					24
Static / Dynamic	Orifice Size	Circle oi Meter	or	Pressure Differential	Flowing	Well He	ad	Casir Wellhead P	ıg		Tubing ead Pressure	Duration of Shut-		
Property	inches	Prover Pre	ssure	in (h) Inches H ₂ 0	Temperature t	temperal	ture	(P _m) or (P ₁			× (P ₁) or (P ₂)	(Hours)		id Produced (Barrels)
Shut-In		<u> </u>						60	- -,			24		
Flow		<u> </u>											-	
		·				FLOW S	STR	EAM ATTRIE	UTES			<u> </u>	 -	
Plate Coefficie (F _b) (F _p Mc1d		Circle ene: Meter or over Pressure psia	,	Press Extension √P _m x H ₂	Grav Faci F	rily or		Flowing emperature Factor F _{II}	l — –		Metered Flow R (Mcfd)	y GOR (Cubic Fe Barrel)	eV .	Flowing Fluid Gravity G
		-		-	·									<u> </u>
P,)' =	:	(P _w) ²	=	:	OPEN FLC	PW) (DEL	JVE %	RABILITY) ((P _a) ²	= 0.2	07
Che				se formula 1 or 2:					14.4) +	14.4 =	 :	(P _d) ² =		
(P _c) ² · (P _a) ² or (P _a) ² · (P _a) ²		2		, P _i t-P _i t , P _i t-P _i t dby:P _i t-P _i t	LOG of formula 1, or 2, and divide	P,1. P,1		Backpressure Curve Slope = "n" Assigned		nxL	.og \ \ \	Antilog	Open Flow Deliverability Equals R x Antillog	
	- -		07.00	and the second	by:		J	Slandard	Slope	 		· ·		Mefd
								-	<u> </u>	 				
pen Flow			M	cld © 14.65	psia			Delive <i>r</i> ability	-			cfd @ 14.65 psia		
The un	dersigned	authority, or	n beha	alf of the Con	npanv. state	s that he	_		d lc =='	. 45		that he has knowle		
aled therei	n, and tha	t said report	l is tru	e and correc	t. Executed	this the		ጋለተሥ		_	ve report and comber	that he has knowle	edge of	
		Witness	(4 any)						Pra	esider	For Co	прелу		
		For Com	mission								Charte			

I dec	lare under penalty or perjury under the laws of the state of Kansas that I am authorized to request					
exempt s	tatus under Rule K.A.R. 82-3-304 on behalf of the operator Monument Resources, 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 here	by request a permanent exemption from open flow testing for the Kraft #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					
3 -4	Proceeds are 20 2002					
Date:	<u>December 20, 2002</u>					
	Signature: Leffacest					
	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.