Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:				((See Instru	ictions on Reve	erse Side)					
Open F		Shut-in Pressur	e	Test Date	: 11-6	03-08		API N	io. 15 –1 03-	-21 ,1 65 🗪	9 0	
Company						Lease				1	Well Number	
Monument Resources, Inc.				Hill-Kimball Unit						#1		
County Location			Section		TWP	•			Acres Attributed			
Leaven	wort	h NE,N	Ñ	12		10S		22E			40	
Field Fairmount				Reservoir McLouth				Gas Gathering Connection COG Transmission Corporation				
Completion Da 11/20/				Plug Back	Total Dep			Packer Se				
Casing Size Weight 4 1/2" 9.0#			#	Internal D	iameter	115	Set at 1159'			060' - 1068'		
Tubing Size Weight			Internal D	iameter		Set at Perforations 1039		ations	То			
2 3/8		4.7	#		1 D d			Dump Up	Lo. TMNAOVA	Ø®SSSØ Vac /	XIX	
Type Completion (Describe) Gas				Type Fluid Production Water (Nil)				Pump Unit or XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
Producing Thru (Annulus / Tubing) Annulus				% Carbon Dioxide Nil				% Nitrogen Gas Gravity - G _e Nil			· v	
Vertical Depth	H)				Pres	sure Taps	·			(Meter F 2"	lun) (Regyot) Size	
Pressure Build										8 ^{at} 9:45 at	(AM) (PM) (AM) (PM)	
					OBSERV	ED SURFACE	DATA			Duration of Shut-	in Hours	
Dynamic S	ynamic Size Prover Pr		Pressure Differential in (h) Inches H,0	t temperature tempera		i Weilhead Pressure		Tubing Wellhead Pressure (P_) or (P,) or (P,) psig psia		Duration (Hours)	Liquid Produced (Barrels)	
Shut-In _						13				24+	,	
Flow												
		· 			FLOW S	REAM ATTRI	BUTES		· · · · · · · · · · · · · · · · · · ·			
Plate Coefficient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia Press Extension \[\bar{P}_m \times \text{H}_m \]		Gravity Factor F		Flowing Temperature Factor F ₁ ,		iation ctor	Mete REC	EIVED GOR Barrel)		
L	<u> </u>						<u> </u>		KCCV	VICHITA		
		6 12		•	OW) (DEL	IVERABILITY) % (P	CALCUL - 14.4) +		:	(P _a)	2 = 0.207 2 =	
(P _e) ² =	- -	(P _w) ² =	hoose formula 1 or 2:	P _a =				i				
(P,)2 · (P,)2	1 0	P_)2- (P_)2	1. P. P. 2	LOG of	1		isure Curve e = "n"	' n x i	og		Open Flow Deliverability	
$(P_e)^2 \cdot (P_g)^2$		2, P _z · P _d divided by: P _z · F		tormula 1. or 2. and divide 2 by: 2		Assigned Standard Stope		-		Antilog	Equals R x Antilog Mold	
	<u> </u>											
Open Flow Mcfd @ 14.65 psia										Mcfd @ 14.65 psia		
		at said report i	s true and corre				ized to ma	_	Vember /	d that he has know	viedge of the facts2088	
		Witness (it				. -		Presi	lent	ecked by		

exemp and th the be tion an	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
Date:	is incapable of producing at a daily rate in excess of 150 mcf/D November 13, 2008
	Signature: <u>AUFoust</u> Title: <u>President</u>

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.