KANSAS CORPORATION COMMISSION
ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

Type Test:		X Shut-ir	,	(tions on Revei	rse Side)			Ch	TANONION
	liverabili	<u> </u>		Test Date:	: 11–2	0-0 9		API No	o. 15–103– –	-21 , 165 700	O'' O'' O'
Company				·		Lease				V	lell Number
		Resources	, Inc.		H	ill-Kimb	all U			-	<u>1</u>
County		Location		Section		TWP		RNG (EM	')		cres Attributed 40
Leav	<i>r</i> enwo	rth NE,N	W	12		10S		22E	·		40
Field				Reservoir McLou	_				ring Connec	sion Corpor	ation
	mour	it			Total Depth			Packer Sel		Jen Corpor.	
Completic				1159'	i lotal Depti	•		T GOND! OU	. •.		
Casing Si	20/89	Weight	-	Internal D	iameter	Set at		Perlora	tions	То	
	1/2"	_				1159	*		1(060' - 1068	,
Tubing Si		Weight		internal D	iameter	Set at		Pertora	tions	То	
	3/8"	4.	7#			1039					
Type Corr	pletion	(Describe)			Production	,	•	•	_	OPTOSTO yes /	XXX
Ga:	S			Water				Rod 1		00	
	Thru (/ nulus	Annulus / Tubing)		% Carbon Nil	Dioxide			% Nitroger Nil	1	Gas Gra	vily - G _g
					Pressi	ure Taps				(Meter R	un) (Rraves) Size
Vertical D	eptn(H) 68 '					, .				2"	
Pressure	Buildup	Shut in 11-	19 200	9at	8:30	(AM) (424) T	aken	11-20	20:0	9_ at _9:00	(MA) ZZZX
Well on Li										at	
										Describes of Obert i	- House
			_ ,	 -	OBSERVE	D SURFACE			hina	Duration of Shut-I	n Hours
Static / Orlfice Dynamic Size Pro		Circle one: Meter or	Pressure Differential	Flowing	Well Head	rature (P) or (P)		Tubing Wellhead Pressure (P,) or (P,) or (Pc)		Duration	Liquid Produced
		Prover Pressu		Temperature	Temperature I					(Hours)	(Barrels)
Property	inche	psig	Inches H ₂ 0	<u> </u>		psig	psia	psig	psia		
Shut-In		1				15				24+	
Flow											
		<u></u>		<u>. </u>	FLOW STI	REAM ATTRIE	UTES				
		Circle one:				Flowing			Alexand Fla	w GOR	Flowing
Plate Coeffied		Meter or	Press Extension	Gra- Fac	· 1	Temperature	1	iation ctor	Metered Flov R	(Cubic Fee	eV Fluid
(F₅) (F		Prover Pressure	√P_xH_	F		Factor		,,	(Mcfd)	Barrel)	Gravity G_
Mofd		psia				F _{II}	 -				
	İ										
			· · ·	(OPEN FL	OW) (DELIV	/ERABILITY)	CALCUL	ATIONS		(P.)1	÷ 0.207
m va		_: (P_)2=		, P _d =				14.4 =		(P _a)	
(P _e) ² =		_: ()	Choose formule 1 or 2			<u> </u>	sure Curve		г ¬	!	Open Flow
(P,)1- (P.)2	(P _e) ² · (P _w) ²	1. P.2-P.2	LOG of formula			= "N"	nxL	og	Antilog	Deliverability
or (P _e)2- (2. P. 1. P. 2	1. or 2.			origned	•		Antilog	Equats R x Antilog
(0,)(۱ "د		divided by: P. 2 - P.	2 by:	P, 1 - P, 1	Standa	rd Slope				Mcfd
							.,				
						Dolivershill	11.	l		Mcfd @ 14.65 psis	i
Open Flo		1 4 %	Mold @ 14.		atac that ha	Deliverabili		ake the abo	ove report an	d that he has know	
						~ 7		Т			2009
stated the	rein, an	d that said report	is true and cor	rect. Execut	ted this the .	2nd	day c	700	December L		4 4V 2
							(<u> 121</u>	Jan	45	
		Witness	(il any)					Presid		Company	

For Commission

Checked by

exempt status and that the fe the best of my tion and/or of I hereby re	under penalty or perjury under the laws of the state of Kansas that I am authorized to request under Rule K.A.R. 82-3-304 on behalf of the operator Monument Resources, Inc. oregoing information and statements contained on this application form are true and correct to knowledge and belief based upon gas production records and records of equipment installatype completion or upon use of the gas well herein named. Equest a permanent exemption from open flow testing for the Hill-Kimball Unit #1 e 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. is incapable of producing at a daily rate in excess of 150 mcf/D
-Date: <u>Decem</u>	<u>ber 2, 2009</u>
	Signature: Desident 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.