Kansas Corporation Commission ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:					See Instruc	tions on Rev	erse Side)					
Open Flo	ow X Shut bilty Pres	-in sure		Test Date:	12-	21-06		API N	o. 15 – 103–2	20,450-0	o- ∞		
Company						Lease					Well Numb	per	
	nt Resour	ces,	Inc.			C. Hei	m				#5		
County Location			Section		TWP		RNG (E/W)		Acres Attributed 40		butea		
Leavenv	vorth	SE,S	E,SE	19		8S	· · ·	22E	ring Connecti	on	40		
eld				Reservoir Upper	Mat anth	•			-	ion Corpor	ation		
					Total Depti			Packer Se		LOII COLPOI			
ompletion Dat 8/1/86				1100'	<u> </u>	Set at	<u> </u>	Perfora		То	·		
Casing Size Weight 4 1/2" 9.5#				Internal Diameter		1254'				0' - 1056'			
ubing Size Weight 2 3/8" 4.7#				Internal Diameter		Set at 1050 '							
Type Completion (Describe) Gas				Type Fluid Production Water (Nil)				Pump Unit or XIAVARIAN STANDAR Yes / XXX Pump					
Producing Thru (Annulus / Tubing) Casing				% Carbon Nil	Dioxide		% Nitrog Ni						
ertical Depth(I	H)				Press	ure Taps				(Meter F	Run) (Press	g r) Size	
	un: Shut in	12-2	0 29)06_at	9:00	(AM) (RM X	Taken	12-21	200)6 at9:	45_ (AI	vi) (#21K8).	
ressure Build /ell on Line:										at			
					OBSERVE	D SURFACI	E DATA		[Ouration of Shut-	in	Hour	
Static / Orifice Me synamic Size Prover		one: Pressure r or Differential ressure in (h)		Flowing Temperature t	Well Head Temperature	Casing Wellhead Pressure (P_w) or (P_1) or (P_c)		Tubing Wellhead Pressure (P _w) or (P ₁) or (P _c)		Duration (Hours)	Liquid Produced (Barrels)		
roperty inc	hes psi	g	Inches H ₂ 0			psig 120	psia	psig	psia	24			
Flow											<u>.</u>		
		•			FLOW ST	REAM ATTR	BUTES				·		
Plate Coeffiecient (F _b) (F _p) Mcfd	Circle one: Meter or Prover Press psia	ure	Press Extension √P _m x H _w	Grav Fac F	tor	Flowing Temperature Factor	F	viation actor F _{pv}	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	1	Flowing Fluid Gravity G _m	
													
				•		VERABILITY		+ 14.4 =			$)^2 = 0.20$ $)^2 =$	/	
° c) ° =	: (F		:	P _a =					·	` a	T		
(P _a) ² · (P _a) ²	(P _e) ² - (P _w)		nose formula 1 or 2:	LOG of		Sio	essure Curv pe = "n"	nxL	.og	A		n Flow erability	
or (P _e) ² - (P _d) ²			2. P ₂ - P _d ²	lormula 1. or 2. and divide by:	P _c ² - P _u ²	Assigned Standard Slope				Antilog	Equals R x Antilog Mcfd		
		- I an	000 Dy. 1 c - 1 w							., ., ., ., .			
pen Flow	······································		Mcfd @ 14.6			Deliverab				1cfd @ 14.65 ps		the 6==+=	
	rsigned authori and that said r						orized to m		nuary	that he has kno	RE	2007 CEIV	
	w	itness (if a	ny)					シリン Pres	ident	Company	JAN.	1 1 6 2	
	F	or Commis	sion	<u></u>						ked by	KCC	WICH	

exempt status	under penalty or perjury under the laws of the state of Kansas that I am authorized to requunder Rule K.A.R. 82-3-304 on behalf of the operator <u>Monument Resources</u> , Inc.	est							
and that the fo	pregoing information and statements contained on this application form are true and correct	<u>-</u>							
the best of my	knowledge and belief based upon gas production records and records of equipment instal	ان ا							
tion and/or of	type completion or upon use of the gas well herein named.	- L							
I hereby re	quest a permanent exemption from open flow testing for theC Heim #5								
	e grounds that said well:								
(Chi	eck one)								
	is a coalbed methane producer								
Ĺ	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								
2	is incapable of producing at a daily rate in excess of 150 mcf/D								
ate: <u>Janu</u>	ary 10, 2007_								
	and A								
	Signature: ULT Jour								
	Title: 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.