KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

DEC 20 2004

Type Test	: en Flow	X Shut-:	in		See Instructi	ons on Revers	se Side)			KC	C WICHIT
:	liverabilty	Press	ire	Test Date:	12-09		· · · · · · · · · · · · · · · · · · ·	APIN	0. 15–103–2	20,526 ~ 3	
Company	nument	Resource	es, Inc.			Lease J. Heim			·	#	ell Number ‡3
County Location Leavenworth SW,NE,NW				TWP 8S		RNG (E/W) 22E		Acres Attributed 40			
Field				Reservoir McLouth	n/Burges	ss		Gas Gathe	ering Connection Transmiss	sion Corpor	ation
Completion Date 3/24/86			Plug Back Total Depth 1446 '				Packer Set at N/A				
Casing Size 4 1/2"		Weigh 9	t 5#	Internal Diameter		Set at 1446 '		Perforations 132		28' - 1340'	
Tubing Size Weight 2 3/8" 4.7#		 t 7#	Internal Diameter		Set at 1383		Perforations		То		
	npletion (I	Describe)	·	Type Fluid Nil	Production			-Pump Uni	or XIVANAMAKAN I	BagsaAX Yes / ¾	W.
Producing Thru (Annulus / Tubing)				% Carbon Dioxide				% Nitrogen Gas G			rity - G
-	nulus			Nil				Nil (Meter Run) (Browsk Size			
Vertical Depth(H) 1340'				Pressure Taps						(Weter no	2"
		Chutin	12-08 %	004_at	2:30	(AM) (X2)(XI) Ta	ken _1	2-09	2004	at <u>10:10</u>	(AM) 1844
Pressure Well on L	Buildup: .ine:	Started	19	at		(AM) (PM) Ta	ken		19 _	at	(AM) (PM)
					ORSERVE	D SURFACE I	DATA			Ouration of Shut-in)Hour
	·	Circle one:	Pressure	Stanton	Well Head	Casing		1	ubing		Liquid Produced
Static / Orifice Dynamic Size				Flowing Well Head Temperature Temperature		Wellhead Pressure (P _w) or (P _t) or (P _c)		Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)	(Barrels)
Property	inches	psig	Inches H ₂ 0	t	t	psig	psia	psig	psia		
Shut-In						10				24	
Flow								<u></u>	<u> </u>		
<u>. </u>	1				FLOW STR	EAM ATTRIB	UTES			T	512 122
Plate Coeffiecient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia	Press Extension	Gravity Factor F ₀		Flowing Temperature Factor	F	viation actor F _{pv}	Metered Flow R (Mcfd)	GOR (Cubic Fee Barrel)	Flowing Fluid Gravity G_m
						- <u>-</u>	<u></u>				
		(D.)?		,		'ERABILITY) (P.		+ 14.4 =	:	(P _a) ² (P _d) ²	= 0.207 =
$(P_c)^2 = $ $(P_c)^2 - (P_a)^2$		$\frac{\cdot \cdot \cdot (P_{w})^{2} = \cdot \cdot$		d		Backpressure Curv		ve n x LOG		Antilog	Open Flow Deliverability Equals R x Antilog
(P _e)2-	(P _d) ²	<u></u>	2. P _c ² -P _d ² divided by: P _c ² -P _c	and divide	P _c ² · P _w ²		gned rd Slope	_	LJ		Mcfd
											
Open Flow Mcfd @ 1			Mcfd @ 14	.65 psia Deliverability			ty	Mcfd @ 14.65 psia			
The	undersig					1 2 🗕 Ъ		Т	ove report and December	that he has know	ledge of the facts 2994 .
stated the	erein, and	i inai said repol	rt is true and cor	, GUI. LAGUU			/	al	Pfou	(A)	
		Witnes	s (if any)					Presi		Company	

For Commission

Checked by

S. D. C.	
and that the foregoing information and so the best of my knowledge and belief bastion and/or of type completion or upon us I hereby request a permanent exempt gas well on the grounds that said well: (Check one) is a coalbed methane is cycled on plunger li	ion from open flow testing for the
is on vacuum at the pr	resent time; KCC approval Docket Noing at a daily rate in excess of 150 mcf/D
Date: <u>December 13, 2004</u>	
	Signature: Off-faust) 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.