APPENDIX A - GAS PIPING PRESSURE AND LEAKAGE TEST



Date



To: Service Super	rvisor / F	Project Dir	ector				
1#-digit Account No:					Job #:		
3						Example: J1-23456	
		c	ertify that I h	nave tested the gas p	oiping system at		
	Name		Street Address				
				, the results of wh	ults of which are tabulated below.		
City/town/2	zipcode of	gas service ins	tallation				
		Diameter			Length (feet/inches)		
Pipe Installed		inches			(feet/inches)		
Pipe Installed		inches			(feet/inches)		
-							
	Test	t Date	Time	Gauge Pressur	e Read By	Remarks	
Start of Test				psi		Start Test	
1st Reading*				psi		Pressure Held	
2 nd Reading*				psi		End Test	
*Test duration is req	uired to b	e 60 minute	s at minimum.	· · · · · · · · · · · · · · · · · · ·	•	•	
I further certify that the piping described above is free of any leaks, in accordance with Central							
Hudson's "Specifications and Requirements for Gas Installations", and adequate to serve gas to							
the appliances installed at the above-mentioned location.							
Company Names							

Please fax completed form to the closest district to your installation.

Residential Gas Conversion (Company Wide): 845-563-4503 / gaswork@cenhud.com

Catskill District: 518-943-7099 Kingston District: 845-338-5075 Poughkeepsie District: 845-486-5688

Print Name

Fishkill District: 845-897-6115 Newburgh District: 845-563-4503

Notes:

1) <u>A minimum of two (2) readings shall be taken not less than 30 minutes apart</u>. Test pressures shall be in accordance with the Fuel Gas Code of New York State. The test pressure to be used shall be no less than 1-1/2 times the proposed maximum working pressure, but no less than 3 psig (20 kPa gauge), irrespective of design pressure.

Signature

- 2) Submitting this form does not constitute a meter order.
- 3) The results of this test shall be deemed valid for a period of two (2) years from the date of the test barring any changes to the piping system.
- 4) In activating the service, an initial inspection by Central Hudson personnel will be done at no charge. If the piping system fails to meet our requirements, a fee may be applied for each subsequent re-inspection conducted, with payment to be made prior to the re-inspection.

