



# LAWRENCEVILLE

## GEORGIA

### Gas Line Responsibilities

Lawrenceville Natural Gas is responsible for maintaining the gas lines that deliver natural gas to the meter at your home. You are responsible for maintaining the gas lines from the meter to the natural gas-burning appliances throughout your home and property – indoors and outdoors, above and below ground. Don't forget that you may have gas lines extending to yard lights, grills, pool heaters, and garage or workshop heaters.

Most meters are set close to the house. If there is a distance of more than three feet between the meter and your home, Lawrenceville Natural Gas monitors only the primary pipeline for corrosion and leaks. However, you are still responsible for repairs on these lines.

Any natural gas piping not monitored by Lawrenceville Natural Gas should be inspected annually for leaks, and metal pipes should also be monitored for corrosion. If gas lines become corroded or leak, you could have a potentially dangerous and costly situation.

To have your pipes inspected, contact an HVAC contractor.



IMPORTANT NOTICE TO OUR CUSTOMERS  
CUSTOMER NOTIFICATION REGARDING CUSTOMER OWNED GAS LINES

Federal Regulation 192.16 requires that we notify you to exercise diligence regarding underground or buried gas piping. Buried pipe may be subject to leakage and/or corrosion (corrosion may occur on metallic pipe) and could potentially be subject to hazards if not maintained.

Remember that any and all gas pipe downstream (house side) of the gas meter belongs to you, the gas consumer, and the gas consumer is responsible for maintenance and operation of this portion of the fuel line system. We do not own the gas line beyond the gas meter; therefore, we do not routinely maintain or locate fuel lines. Commercial plumbers and/or heating contractors may be contacted if and when gas fuel lines need attention.

Buried gas piping should be—

- ❖ Periodically inspected for leaks:
- ❖ Periodically inspected for corrosion if piping is metallic:
- ❖ Repaired if any condition is discovered, or if the flow of gas should be shut off, and
- ❖ When excavation is performed or is about to be performed near the buried gas piping, the piping should be located and marked in advance, and any excavating performed near the pipe should be done by hand.

This is a NOTICE only. If you have questions or comments regarding this correspondence, please contact a gas system representative at our business office at: 770-963-3332

Thank you for allowing us to serve you.