



Rural Water District #17 of Leflore County
21981 State Highway 63
Hodgen, OK 74939-3096
918-839-1473

October 3, 2023

Dear RWD #17 Leflore County Customers,

The U.S. Environmental Protection Agency (EPA) has recently made changes to the Lead and Copper Rule (LCR), the law governing the presence of lead and copper in drinking water. These Lead and Copper Rule Revisions (LCRR) require that all lead service lines and pipes in community water supplies be identified. Under these revisions, water systems must make an inventory of all service line piping materials entering and exiting the meter on all services. This inventory is being done so the EPA can determine how much lead and galvanized piping is in active use.

The Environmental Protection Agency is asking for your assistance to collect this data. **Please fill out the information to the best of your knowledge and return to the District via mail or place in the drop box at our office.** Any survey not returned will be considered an "unknown" and may be subject to water testing to determine line composition.

Service address? _____

When was your home built? _____

Do you rent or own your property? _____

When was your service line installed? _____

Line Material: If you know your material, please indicate below. (check all that apply)

___ **Lead**-Lead is a non-magnetic metal that is dull gray in color is soft and when scratched, produces a shiny silver color.

___ **Galvanized Steel**-Galvanized steel is a magnetic metal that is difficult to scratch and is dull silver in color. Often rusts when buried.

___ **Copper**-Copper is a soft metal, and is a reddish, brown color much like a penny.

___ **PVC**-Polyvinyl Chloride Pipe is a smooth plastic pipe usually white in color.

___ **HDPE also known as Poly or PEX**-High Density Poly Ethylene Pipe is a smooth flexible pipe that is usually white, blue, or black in color.

___ **Unknown**-The customer's service line material is unknown.

___ **If unknown, I give permission, to RWD #17 Leflore County, to excavate a small hole in my yard to verify material composition.**

Signature: _____ **Date:** _____

Print Name: _____

Mailing Address: _____

City: _____ **State:** _____ **Zip Code:** _____