IMPORTANT NOTICE Noticia Importante

Service line inventory project.

Contractors with the Oklahoma City Utilities Department will soon begin work to inventory water service lines in your area. See back for more information.

Habla español?

Esta información sobre sus líneas de servicio de agua es muy importante. Tradúzcalo o hable con alguien que lo pueda ayudar a traducir.



PRESORT STD U.S. Postage Paid Oklahoma City, OK Permit 2178

SERVICE LINE WORK NOTIFICATION

The Oklahoma City Utilities Department will soon inventory public and private service lines in your area. The inventory is part of the U.S. Environmental Protection Agency's Revised Lead and Copper Rule.

Your home was selected to be a part of the inventory. Why?

Homes were selected based on their age, type of materials used in infrastructure development around the time it was built, and the City's own replacement and repair records.

Being selected does NOT mean you have lead or galvanized lines.

OKC Water Main Meter

City of OKC

Residential Private Service Line

Homeowner's Responsibility

Get answers to FAQs regarding the inventory program and learn more about the City's efforts to keep your water safe at www.okc.gov/utilities, or scan the QR code.

Responsibility



The City has contracted Cimarron Construction Company to be in your area within the next few weeks to inventory selected public and private service lines.

What You Can Expect

To access your service line, contractors will use a high-pressured water hose to cut a 8-10" diameter hole in the ground. When finished, crews will refill the hole and replace the sod.

- **✓** Contractors will NOT come into your backyard or home.
- Contractors will carry documentation stating they are working on behalf of the City of Oklahoma City.

Did you know? ...

Lead in water can occur when pipes containing lead begin to corrode. The City works to help protect customers from the risk of lead corrosion by taking the following actions:

- controlling the pH levels of our water
- monitoring water in homes with known lead lines
- using treatment additives to inhibit corrosion