The Environmental Protection Agency (EPA) recently announced changes to the drinking water regulations that <u>require water suppliers to identify all the materials used in the construction of the water system.</u>

The goal of these changes is to identify and remove all lead pipe in the drinking water system.

Please read the following, answer the questions, and return this survey to Rural Water District No.4, Sedgwick County by email or mail.

Rural Water District No.4, as the water supplier, must identify all construction materials used on both our side <u>and the consumer side of the water meter</u>, which means that we need your help!

The Kansas Department of Health and Environment (KDHE) is requiring us to gather and submit this information before October 16, 2024. Because this task is so monumental, we are beginning now to collect the needed information. If the required information cannot be gathered from the homeowner, KDHE may require us to excavate private lines in order to identify them. This would be very time-consuming and very expensive for the district and the consumer, which we would like to avoid.

Please complete the following survey as soon as possible. If you are unable to complete this survey, please contact the office and we will make an appointment to come by and help you fill out the form.

Thank you for your participation and assistance with this required government project.

Rural Water District No.4 Board and Staff

| | | Service Address Location BU#: | |
|---|--|-------------------------------|------------------------|
| Customer name or c/o name | | | |
| Mailing address | | | |
| City, State, Zip | | | |
| Customer Signature(s): | | Date: | |
| Please answer the following qu | estions about your plumbi | ng at this location | on. |
| Water Service line construction material (water line from the meter to the building/house | ☐ Lead ☐ Asbestos-Cement ☐ Galvanized Steel | ☐ Copper☐ HDPE☐ Other Non- | □ PVC □ Pex Lead |
| Water service line size | ☐ 5/8 inch☐ ½ inch | ☐ 1 inch ☐ 2 inch | |
| Water service line installation year | Year: | | |
| Building type | ☐ Single Family Residen☐ Multi Family Residen☐ Building☐ Other (explain: | |) |
| Number of residences on meter | ☐ One | ☐ Multiple | |
| Water softener, filter or other water treatment | ☐ Yes | □ No | |
| Residence internal plumbing material | ☐ Copper pipe with lea☐ Copper☐ Galvanized Steel☐ Other Non-Lead | d solder Lead HDPE PVC | ☐ Pex |
| Secondary internal plumbing material | ☐ Copper pipe with lea☐ Copper☐ Galvanized Steel☐ Other Non-Lead | d solder Lead HDPE PVC | ☐ Pex |
| Year range internal plumbing was installed or updated | ☐ Before 1989 ☐ Between 1989 and 20 ☐ After 2014 | 014 | |