# Public Water Supply District #1 of Ray County 406 Pennsylvania, PO Box 292 Lawson, MO 64062 (816) 580-7716

### CUSTOMER'S WATER SERVICE LINE INVENTORY FORM

Service Address

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2.	Are you the:	Ow	/ner	Tenant	Prope	rty Manager		Other	
3.	Your Name:								
4.	Your Phone Number:								
5.	5. Building Type: Single Family Multi Family School/Chil (If other, please describe):						Business		
6.	What year were your water lines connected to the building, if known:								
7.	What is the water line material where the water line enters inside your home?								
	Lead Copper Galvanized Plastic-PVC Plastic-PEX P							OPE	
	Please see the following characteristics to help determine your water line material. Additional information and illustrations to help identify your specific water line material is included on the next page.								
Water Line Material			Scratch Color			Does a Magnet Stick?			
Lead			Shiny Silver			No			
Copper			Orange (like a new penny)			No			
Galvanized Steel			Dull Gray			Yes			
Plastic: PVC; PEX; HDPE			N/A			No			
Has your portion of the water line between the meter and home/building been replaced?     YES / NO									

10. IF POSSIBLE, please provide our office with a photo of the water line entering your home.

9. If YES, please provide the date and the material used for the line replacement:

Completed inventory forms and photos can be emailed to PWSD #1 at <a href="mailto:pwsdraycounty@gmail.com">pwsdraycounty@gmail.com</a>; dropped off in person at our office or placed in our drop box; mailed to PWSD #1 at PO Box 292, Lawson, MO 64062.

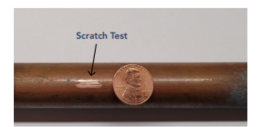
Please take the time to respond to this inventory as it will help determine if you or your family have a lead exposure risk. You can contact the PWSD #1 office at (816) 580-7716 if you have any questions or would like to request our help identifying your service line material.

Thank you for helping PWSD #1 meet compliance with the EPA regulation.



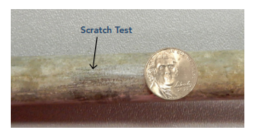
# How to Identify your Water Service Line Material

Follow the steps on this page to perform a self-identification of your service line. Use the photographs to help determine your water service line material.



### Copper Pipe

Copper pipe may be shiny, like a new penny, or orange/ brown in color. When scratched it will shine like a new penny. Copper pipe is not magnetic, so a magnet will not stick to it.



#### **Galvanized Steel Pipe**

Galvanized steel pipe may be shiny or dull, silver or gray in color, and shiny like a new nickel when scratched. A magnet will stick to it.



#### **Lead Pipe**

Lead pipe will be a dull silver, or blue-gray in color. Lead pipe will be shiny when scratched. Lead pipe is not magnetic, so a magnet will not stick to it.



## Wipe Joint

If your service line has a wipe joint, you have a lead service line. No scratch test is needed.

To perform a self-identification of your service line to find out if it is made of lead, follow these simple steps to perform a scratch test or other identification method:

- Locate the water shut-off valve. It should be immediately
  after the service line comes through the foundation or
  basement wall.
- If the service line is painted, lightly sand it with sandpaper to expose the metal. Carefully scratch the metal pipe with a key or coin. Do not use a sharp tool or knife. Be careful not to make a hole in the pipe. If the pipe metal is shiny like a new nickel, it could be lead or steel.
- To find out if the pipe is lead or steel, use a strong magnet.
   Place it on the pipe. If the magnet sticks, it is galvanized steel pipe. If it doesn't stick, it is lead.
- 4. Alternative 1: You can buy a lead test kit at a hardware, or home improvement store. These kits are used to test lead paint but also work on lead pipe. The test kit will determine the material of the pipe, but it is not for testing the water in the pipe.
- Alternative 2: You can have a licensed plumber inspect your service line to determine if the pipe material is made of lead.

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