

# MARSHALL COUNTY BOARD OF PUBLIC UTILITIES

624 West Commerce Street

Lewisburg, TN 37091

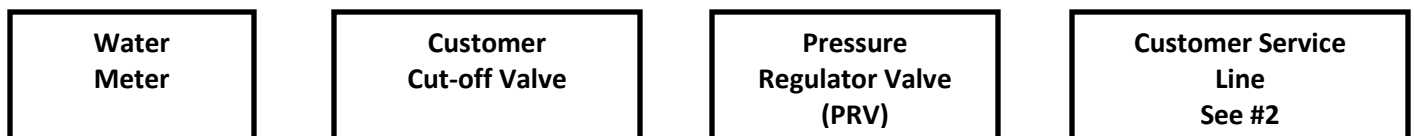
Office #: 931-359-6905 Fax #: 931-359-8876

## CUSTOMER SERVICE LINE INSTALLING REQUIREMENTS

1. Service lines and equipment shall be constructed to the AWWA Standards (American Water Works Association) or NSF (National Sanitation Foundation Laboratories) approved. **Page 2, Item 3** .
2. Acceptable service line materials are as follows: Polyethylene with a working pressure of 200 psi., PVC class 200, SDR 21, schedule 40 or schedule 80 PVC with solvent weld or integral gasket joints, Copper shall be Type-K soft copper tubing only. Shall be made of standard weight galvanized steel pipe only. **Page 3, Item 3.**
3. Pressure regulator valve (PRV) is the responsibility of the customer to install and maintain on the customers side of the service connection after the valve. **Page 3, Item 4**
4. The customer shall be required to install and maintain a brass ball valve cut-off device attached directly to the meter tail on the customer's side of the service connection directly outside of the meter box. **Page 3, Item 5**
5. After the water tap has been set, the meter will be cut off and locked until the customer calls for an inspection. If the water tap passes the inspection, the water tap will be unlocked and cut on. Also, the customers cut off will be cut off and it is the customer responsibility to use his cut off to cut the water on and off to the facility. A temporary faucet may be installed with a cutoff between the water meter box and *temporary faucet outlet*.

If you have any questions or need to set up an inspection, call our office from 8:00 a.m. to 4:00 p.m. Monday thru Friday.

### Example



Customer **MUST** install a brass ball valve cut off device attached directly to the meter tail on the customer's side of the service connection directly outside of the meter box. The cut off valve shall be installed so that it is accessible for the customer.

The customer is required to hard pipe up to the PRV and #2 above after the PRV. The Utilities water pressure is high and a lot of times PVC pipe will break under our pressure before the PRV.