41-01422

CROSS-CONNECTION CONTROL PROGRAM FOR MESMAN ESTATES WATER COMPANY

The Mesman Estates Water Company, in the interest of preserving its water quality from pollution or contamination of any kind, adopts the following Cross-Connection Program. This program meets the requirements and procedures set by the Oregon State Health Division, Administrative Rule No. 333-61-070

When a potential contamination of the Mesman Estates water system exists, an inspection and evaluation of the premises shall be performed by an inspector authorized by the Mesman Estates Water Company. In the event of an actual cross-connection or potential cross-connection, the user will install an approved backflow device, or eliminate the cross-connection hazard. The device or control used shall be in accordance with any manuals of standard practice, pertaining to cross-connection control, approved by the Oregon Health Division, the City of Grants Pass and any requirements set forth by the National Safe Drinking Water Act, PL 93-523, and all subsequent legislation.

The Mesman Estates Water Company shall regulate the location, installation and testing of any backflow device installed on it's water system. The cost of any changes in the water system out side the customers property, or between the meter and the cut-off or disconnection, shall be the responsibility of the Mesman Estates Water Company.

Written reports shall be the responsibility of the Mesman Estates, in accordance with Oregon Health Division, Administrative Rule 333-61-070, dated 1-7-94. Copies of inspection, evaluation, and testing shall be maintained. A copy shall be filed with the Oregon Health Division.

Existing users with a potential or actual cross-connection shall be given 6 months from the date of notification to complete the installation of an approved backflow device. The user must notify the Mesman Estates after installation for testing of the device. Upon inspection and evaluation of any new service, should a backflow device be required, the approved device must be installed and tested before the users water service may be turned on.