

# Professional Water Systems, Inc.

963 Ethan Allen Highway

Ridgefield, Ct. 06897

1-800-432-6897

[professionalwatersystems.com](http://professionalwatersystems.com)

Come visit our showroom!

May 1<sup>st</sup>, 2008

## Well Chlorination and Recirculation Procedure

1. Remove well cap from well column. Clean any debris off well cap.
2. Pull excess pump wire out from well column.
3. Pour 1.5gls of household bleach into well structure and around the inside of the well casing.
4. Attach garden hose to an outside faucet and run hose down into the well column at a medium flow.
5. After 1-4 hours (you may want bypass treatment equipment during this process) smell water coming from the hose for the odor of chlorine.
6. Once odor is detected, turn off hose and put the well cap back on the well casing securely.
7. Run the water in the house, one or two fixtures at a time, till you smell the odor of chlorine from the fixture you chose to run. Once you smell the odor of chlorine you can turn the fixture off. You must have the odor of chlorine from any fixture that has water serving it.
8. Once all fixtures are chlorinated and shut off, let the chlorinated water sit idle in the lines for 6-8 hours.

\* Once the well is chlorinated you can expect to have chlorinated water for a period of 3-6 days typically. During this time you cannot drink the water, cook with the water or do laundry.

Sincerely,

Professional Water Systems, Inc.

Paul Hurlbut  
Vice President