

## FOR LANCASTER WATER TREATMENT USE ONLY

Analysis #

Visual

TDS

Hardness

Iron

pH

Other

Other

## HOMEOWNER COMMENTS

### Send Sample To:

Lancaster Water Treatment  
1340 Manheim Pike  
Lancaster, PA 17601-3196

Phone: 717.397.3521

Fax: 717.392.0266

Email: [info@lancasterwatergroup.com](mailto:info@lancasterwatergroup.com)

[www.lancasterwatergroup.com](http://www.lancasterwatergroup.com)

## RECOMMENDATION

### Contact Your Local Dealer



**LANCASTER**  
WATER TREATMENT

**PLEASE  
COMPLETE FOR**

*Your Free*

**WATER  
ANALYSIS**

# FOR AN ACCURATE RECOMMENDATION PLEASE COMPLETE IN FULL!

Owner's Name

Dealer's Name

Dealer's Address

Phone

Fax

Email

Wholesaler's Name

Wholesaler's Address

Phone

Fax

Email

## PROCEDURE FOR TAKING SAMPLE:

Let water run from cold water tap for sufficient time to get fresh water from water source. Fill container completely. When water treatment equipment is in place, sample should be drawn before installed equipment to insure untreated water.

**NOTE:** Lancaster Water Treatment is not equipped to test water for contamination. This must be done by a State approved testing laboratory. We will assume the water not to be contaminated unless advised otherwise.

Any additional homeowner comments, place on back of sheet.

## SOURCE OF WATER

- City     Well     Other  
 Submersible Pump     Jet Pump

# of People     # of Bathrooms

Daily Water Usage  Gallons

Well Pump Capacity / City Water Flow Rate  GPM

Pipe Size

### Color of Water When Drawn:

- Clear, Colorless     Yellow  
 Black or Grey     Dirty, Sandy, Contains Silt  
 Brown, Red, Rusty

## SAMPLE IS:

- Treated  
 Untreated

## LIST PRE-EXISTING WATER TREATMENT EQUIPMENT:

### AGE OF EXISTING EQUIPMENT:

Visual evidence of customer complaint:

- Glassware dries cloudy  
 Pipes clogged or filled with deposits  
 Soap will not lather well  
 Red or brown discoloration of fixtures  
 Blue or green discoloration of fixtures  
 Pipes / fixtures corroded  
 Sediment, explain

### Taste / Odor of Water:

- Sulfur in **COLD** water or in **HEATED COLD** water  
 Weak / Intermittent     Strong / Persistent  
 Very Strong  
 Sulfur in water **ONLY AFTER** hot water heater  
 Chlorine     Metallic  
 Musty / Earthy     Chloramines  
 Other