



Water Sample Sheet

Lab Date: _____

Inquiry #: _____

www.filtertechofgeorgia.com

Water treatment quotes are based solely on correct information furnished on this sample sheet. Incorrect or omitted information may effect equipment warranties.

Customer Name: _____

Installing Dealer: _____

Address: _____

Address: _____

City/State: _____

City/State: _____

Phone: () _____

Phone: () _____

Type of Sample:

This is a RAW (UNTREATED) SAMPLE: _____

Sample Taken by: _____

This is a FILTERED (TREATED) SAMPLE: _____

Date Sample Taken: _____

Source of Sample:

- Municipal
- Private Well
- Lake, Pond, or Spring
- Community Well
- Other: _____

Appearance of Sample when taken:

- Clear Tinted
- Red (Discolored) Red Growth
- Cloudy
- Color _____
- Does the water have an odor when taken?

Problems Reported By Homeowner/Customer:

- Hardness (lime deposits, soap does not lather)
- Iron (Red Stains) Red Growth
- Low pH (Blue/Green stains)
- Other (Explain): _____

- Odor (Rotten Egg) Hot Water Cold Water
- Other Odor _____
- Taste (Metallic, Sour, Bitter)
- Discoloration _____
- Sediment/Silt

Well System:

- Drilled Well Bored Well
- Pump Type: (Circle) Submersible Jet HP: _____
- Tank Size: _____ Bladder or Galvanized?
- Service Flow Rate of Pump at 40 psi: _____ (Mandatory information for filter backwashing requirements)
- Cut on/Cut off pressure: _____

Special Considerations:

- Circle One: Copper Plumbing or PVC Plumbing?
- Does the water discolor on or after rainy days? Yes or No
- Has an onsite Hydrogen Sulfide test been completed? Yes or No
- Hydrogen Sulfide test results: _____
- Is this sample for a: Single Family Home. Number of people: _____
- Multi-House Real Estate Development?
Number of homes: _____
- Poultry Farm. Number of Houses; _____
- Light Industrial Application

Lab Use Only:

- pH Iron Bacteria
- Iron Copper
- Manganese Nitrate
- Hardness Tannin
- TDS Sulfide
- Color _____
- Sediment _____

The Warranty covers only the minerals that are tested for in our lab. This analysis is for mineral content only. The analysis will not determine whether water is safe for consumption. Contact local county agencies if bacteriological test is desired.

