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## W33C Water Submission Form Private Well Chemical Test

(Recommended by the Georgia Department of Public Health)

Includes W2, W32, and W42 (Lead and Arsenic Only); Fee \$122 per sample; Total Sample Volume = 1 pint or 16 oz

Submitting County*		Sample location (If different from client's address)		
County		County		
Client Name		Name		
Client Address		Sample Address		
City, State, Zip		City, State, Zip		
Phone #		Other Information		
Email		Date Received		
*Note: Test results are sent to submitting county office.			Sample Name	
Enter the following if known				
Well Depth (ft.)			Well Casing Diameter (in.)	
What is the end use of the water?				
Briefly describe any problems and/or reasons for testing water (optional)				
TEST REQUESTED				
W33C Includes W2, W32, and W42 (Lead and Arsenic Only) Cost \$122 per sample				
FOR LAB USE ONLY				
Lab #	Received By	Date/Time	2	Payment Received
Special Notes				

## SAMPLING PROTOCOL

## Use a One Pint Size or 16 OZ. Plastic Bottle (A Same Size Glass Jar Can Also be Used)

**Collection Spot:** A kitchen faucet or a faucet used most often for drinking and cooking. *The faucet should not be leaking.* 

## Protocol:

- 1. A first draw water sample will be collected (**without any flushing**) either early morning or evening upon returning home to ensure that the necessary 6-12 h stagnant water conditions exist.
- 2. Place the clean **one pint size** container below the faucet and gently open the cold water tap. Completely fill the container with about 1 pint water.
- 3. Cap the bottle with the lid.

Note: To prevent contamination, do not touch the inside of the bottle or lid.