



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 quart or 32 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			
<i>FOR LAB USE ONLY</i>			
Lab #:	Received By:	Date/Time:	Payment Received:
Special Notes:			

SAMPLING PROTOCOL

Use a One Quart Size or 32 OZ. Plastic Bottle (A Same Size Glass Mason 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 quart size** container below the faucet and gently open the cold water tap. Completely fill the container with about 1 quart water.
3. Cap the bottle with the lid.

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