



Fisher's Supply Inc.
 659 SW 1st Ave
 Canby, OR 97013

Phone: 503-263-8557
 Fax: 503-263-8369

Web: www.fisherssupply.com

WATER ANALYSIS IS ONLY AVAILABLE TUESDAY'S AND THURSDAY'S. SAMPLES MUST BE TAKEN THE MORNING OF AND BROUGHT TO FISHER'S SUPPLY NO LATER THAN 11:00 AM THE SAME DAY.

Keep samples as cool as possible. Store in cooler or refrigerator if possible.

PRICING AS OF NOVEMBER 2013

- Bacteria - \$50.00
- Nitrate - \$40.00
- Arsenic Standard 12 Business Days- \$50.00
- Arsenic Expedited 7 Business Days - \$75.00
- Arsenic Expedited 5 Business Days - \$100.00

Bacteria and Nitrate test results can take up to 5 working days to receive.

Standard Arsenic test results take up to 12 working days to receive. Expedited Arsenic test results are received within 5-7 working days.

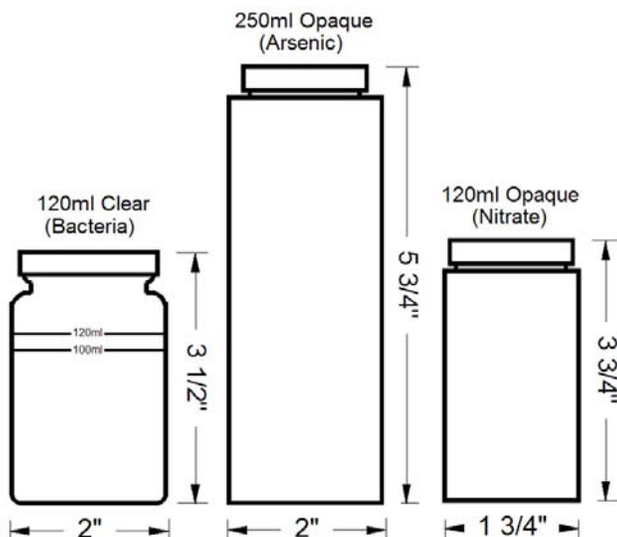
See separate instruction sheet for specific testing procedure. Available from Fisher's Supply or on the "Resources" page of www.fisherssupply.com

Bacteria, Nitrate, and Arsenic tests require their own separate specific test bottles for each. Please label bottles with name and analysis requested.

Bacteria - Clear plastic 120ml Sterile bottle

Nitrate - Opaque plastic 120ml or larger bottle

Arsenic - Opaque plastic 250ml or larger bottle



OR

WATER ANALYSIS

CLIENT INFORMATION	
Mail Report To: Fisher's Supply Inc. 659 SW 1 st Ave Canby, OR 97013	
Project:	
Phone: (503)263-8557	Fax: (503)263-8369
e-mail: cgibson@canby.com	
Same as Report <input checked="" type="checkbox"/>	

SAMPLE INFORMATION		
Date Collected	Time Collected	Bottle Number
Collected By:		
Specific Location:		
<input type="checkbox"/> Untreated	Chlorine Residual:	<input type="checkbox"/> Total
<input type="checkbox"/> Treated		<input type="checkbox"/> Free

DRINKING WATER	(DEFAULT METHOD: PRESENCE/ABSENCE)
<input type="checkbox"/> Compliance:	State Regulations for Public Water Systems Results will be sent to you and the State
<input type="checkbox"/> Investigative:	Building Permit, Repairs
<input type="checkbox"/> Real Estate:	Home Sale

PUBLIC DRINKING WATER SYSTEMS
PWS # 41 _____
PWS Name _____
<input type="checkbox"/> Request Special Method:

Requested Analyses
<input type="checkbox"/> Total Coliform & E. coli
<input type="checkbox"/> Nitrate
<input type="checkbox"/> Arsenic (10 working day turn around)
<input type="checkbox"/> Arsenic (5 working day turn around)
<input type="checkbox"/> Arsenic (3 working day turn around)
<input type="checkbox"/> Other: _____

Edge Analytical
(800) 755-9295

Bacteria samples must go to :

Portland Lab
 9150 SW Pioneer Ct. Ste W
 Wilsonville OR 97070
 (503) 682-7802

Corporate Lab
 1620 S Walnut St
 Burlington WA 98233

For Laboratory Use Only:

Batch ID Reference Number Lab Number

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Bacteria, Nitrate, & Arsenic Testing

When selling real estate that includes a domestic well, property owners are required to test the water for nitrate and total coliform bacteria. Domestic wells are those used for drinking and other household purposes. Beginning January 1st, 2010, property sellers will be also required to test their well water for arsenic (in addition to nitrate and total coliform bacteria). New requirements are due to amendments to the Oregon Revised Statute (ORS) 448.271(1). Samples must be analyzed by an accredited laboratory.

If you are testing due to a real estate sale it is often preferred that we do a service call and draw the sample as a 3rd party to the sale. If you would like us to come draw the sample, please call us and schedule an appointment.

Water samples must be taken Tuesday or Thursday morning of and at the store by 11:00 AM that same day. Water tests must be taken in sterile lab sample bottles provided by the lab and tests must be paid for before they are sent to the lab. Bacteria, nitrate, and arsenic tests must be taken in their respective bottles.

Bacteria, Nitrate, & Arsenic Sample Procedure

1. Choose a source to draw the sample from as close to the wellhead as possible. Try to avoid taking the test from a faucet in the house or anywhere far from the wellhead.
2. Disinfect the outside and any exposed areas of the hose bib that the sample will be drawn from. Either do this by using alcohol disinfectant or heat. If heat is used be cautious to melting any part of your plumbing.
3. Run the water until the lines are flushed and water is being pumped from the well.
4. Bacteria - Remove the lid from the clear sterile 120ml sample bottle, being careful not to set the lid down, touch the inside of the bottle or lid, or contaminate the bottle in any way. Fill the bottle to the top line (120ml) and carefully recap the bottle.
5. Nitrates – Remove the lid from an opaque 120ml sample bottle, being careful not to set the lid down, touch the inside of the bottle or lid, or contaminate the bottle in any way. Fill the bottle full and carefully recap the bottle. Fill a separate bottle for nitrate and arsenic as they each require their own bottle.
6. Arsenic – Remove the lid from an opaque 250ml sample bottle, being careful not to set the lid down, touch the inside of the bottle or lid, or contaminate the bottle in any way. Fill the bottle full and carefully recap the bottle. Fill a separate bottle for nitrate and arsenic as they each require their own bottle.
7. Bring the samples to our store by 11:00 AM. We will assist you in filling out the forms and collect payment. If results are to be delivered for public water systems you will need to have your PWS number.

Prices

Bacteria Test - \$50.00

Nitrate Test - \$40.00

Arsenic Test (Standard 10 Business Days) - \$50.00

Arsenic Test (Expedited 7 Business Days) - \$75.00

Arsenic Test (Expedited 5 Business Days) - \$100.00

Sample Collection and Pick Up Fee (Service call) - \$85.00