

The background image shows a private well testing setup. A large white cylindrical tank is on the left. A network of grey pipes with various fittings and valves is visible. A pink-handled valve is prominent on the left. To the right, there's a grey electrical control box and a pressure gauge. A blue plastic crate and some other equipment are in the upper right. The entire scene is outdoors on a concrete or paved surface.

CWC Private Well Testing: Results and Lessons Learned

CWC tested 32 wells for a number of known contaminants, including Nitrates and the pesticide byproduct 123-TCP.



We provided this service to community members free of charge so they can understand what contaminants may be in their drinking water.

CWC Private Well Testing – Results and Lessons Learned

- The nitrates test itself only costs \$15
- Nitrates were detected in every single well we tested
- 9 wells exceeded the MCL, and another well was very close to the MCL, at 43 mg/L

