



Licensed Water and Wastewater Professionals
Ben and Emily Hanner 307.690.5512
P.O. Box 775, Wilson, WY 83014
clearwateroperations@gmail.com

Squaw Creek Water District Operations Report April 2025

Water Usage

April average Gallons per Day: 10,522 gallons

This number is likely lower than actual water usage due to the age of the totalizer. We recommend replacing the meter with a newer meter that can be tied into the new SCADA system. Automation Werx is working on a quote for a new totalizer that will connect to SCADA

Work Completed in April:

4/7/25: Checked infrastructure; record pressures, tank levels, chlorine residual, and meters in pump house.

4/9/25: Communications with Automation Werx and Toolson regarding pulling a new wire from tank to spring house.

4/14/25 Checked infrastructure; record pressures, tank levels, chlorine residual, and meters in pump house.

Collected routine bacteria sample at 1955 Porcupine Rd. Results: TC negative, E.coli negative.

4/21/25: Checked infrastructure; record pressures, tank levels, chlorine residual, and meters in pump house.

4/28/25: Checked infrastructure; record pressures, tank levels, chlorine residual, and meters in pump house.

Upcoming Projects:

Get new tank hatches fabricated and installed for all four upper tanks that are at least 24" above grade and have a shoebox type lid. The current quote for 4 tank hatch extensions and lids is \$26,000. Due summer 2025

Place rip rap (medium-sized rocks) under tank drains/overflows. Due summer 2025

Install sample taps in vaults by wells. Due summer 2025

Replace totalizer meter in pump house vault with a meter that can tie into SCADA (Automation Werx)

Replace wire in meter vault at 1855 Porcupine.

Excavate and repair leak near curbstop at 6540 Forweal.

Reprogram meters that are reading to wrong decimal.

Suggested upcoming projects:

Perform leak detection on every curbstop in system. Enter data into GIS associated with each curbstop.

Locate, clean, and exercise every gate valve on system.