



# Operations Report: Otter Rock July 2025

## Base Operations

**July preview:** Spring flow – June 17

**August preview:** Spring flow – July 18

Source	Flow rate gpm
Spring 1 flow rate	31
Spring 2 flow rate	50
Spring 3 flow rate	29
Reservoir overflow rate	75

Source	Flow rate gpm
Spring 1 flow rate	26
Spring 2 flow rate	33
Spring 3 flow rate	31
Reservoir overflow rate	38

## Distribution Overview (July 2025)

(Coming in September)



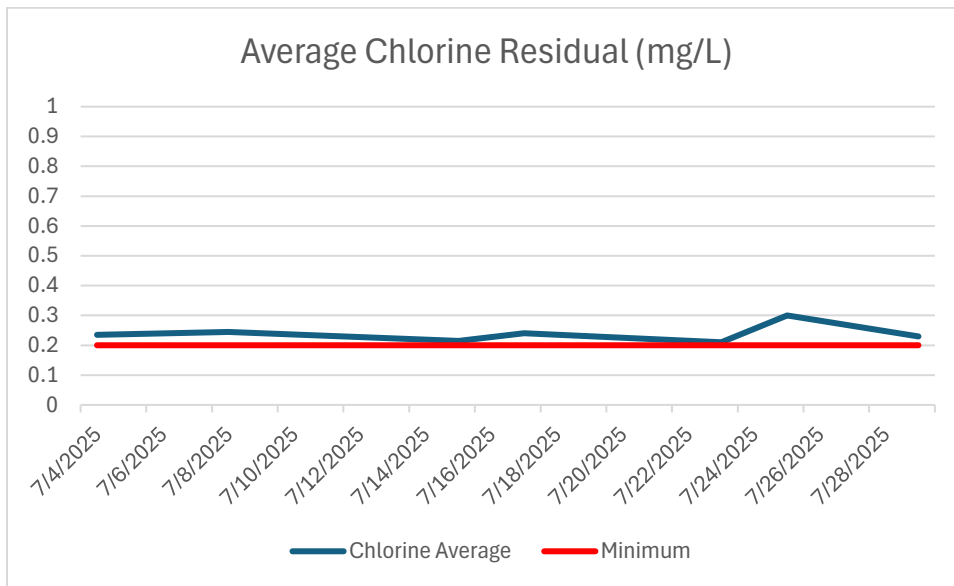
### Compliance Analysis

Samples Collected:

06/11 – Monthly Routine Bac T

#### Chlorine levels

	<b>First User</b>	<b>Distribution System</b>
Average	0.23 ppm	0.24 ppm
High	0.27 ppm	0.33 ppm
Low	0.2 ppm	0.19 ppm





### **Additional Services**

07/02 – Responded to leaking corp stop at intersection of 3<sup>rd</sup> St and C Ave. Uncovered the corp stop and found it was water tight, the leak was actually coming from the nearby fire hydrant. Cleaned out the weep holes in the dry barrel hydrant and stopped the leak.

Backfilled the open holes.

07/07 – Leak check at 830 3<sup>rd</sup> St.

07/18 – Meter Reading

07/29 – Send identification paperwork to The Crouse Family.

### **Recommended Maintenance**

1. Repair/replace Fire Hydrant on Ellie since the operation nut has broken.
2. Repair/replace Fire Hydrant on 1<sup>st</sup> & A st since the valve is seized.
3. Service hydrants with oil and gaskets.
4. Run a test of Spring 3 to make sure it will work in case it needs to be brought into production.

### **Administrative Comments**

1. Once the system is 100% metered, we can begin tracking loss factors and add them as part of this report for the “Distribution Overview”
2. Rod requested on 07/31 NWNWS check the overflow rate and report it to him every week while we are in this summer drought.