



## Commissioner's Meeting January 20, 2025

### MANAGERS' REPORT BY ROBERT WHALEN

#### Water Reclamation Facility

- New storage building almost complete, apart from the front apron. Should happen once the rain slows down. Hopefully will be poured on 1/16/26.
- 1/6/26 Angeles Electric was out to quote electrical work for new building.
- 12/11/25 – Met with John Cristiansen from the City of Sequim working out a basic framework for an ILA agreement for both water and waste treatment. He will present to the City's legal team for approval before moving to the next step.
- 1/13/26 Update: Reached out to John and he is still working on this as things in his office have been busy has not had a lot of time to put towards working on the agreement, but he did reassure that the City of Sequim would still help in the case of emergencies.

#### Water

- 152 Hilltop Drive sample station was removed from service after unsatisfactory samples in December and sample location was moved to 133 Foursome Drive.
- Will start working on grinding off rust spots and then applying new epoxy on lower reservoir booster pump skid.
- Crew scheduled and executed a planned water outage at the end of Hilltop Drive to replace a 2" meter valve that was failing to shut down all the way. Water was off for about 1-1/2hrs.
-



- Have been in contact with Ed Mola about upper reservoir pump replacement, just waiting to hear back on a start date in February. We will do our yearly cleaning of the reservoir at this time.
- Crew is working on a priming system for the Fawnwood Lift Station to make after-hours emergencies a little smoother while we still try and work towards the possibility of an emergency generator.
- I have been working on putting Lift Station Daily Logs into an excel spreadsheet, trying to bring data collection into a digital state and will continue to daily well/reservoir/pressure booster stations once completed. These will be located on the shared drive for all to see.
- Water loss for the month was 11%, up from 9% last month.