



Commissioner's Meeting

April 15, 2025

MANAGERS' REPORT BY TIM BERGER

Water Reclamation Facility

- 3/18/25 – High temperature alarm shut down pump at the Taylor Lift Station. Upon investigation, the crew found a rag stuck in the impeller.
- 3/24/25 – Willy and Rich replaced the alum supply line. Old PVC line was plugged.
- 4/1/25 – Astound Internet out trying to diagnose intermittent internet service to the plant.
- Willy and Rich working filling and compacting old drying bed site.
- Switching sodium hypochlorite suppliers (Columbia Cascade to Univar Solutions) resulting in a .20 cent per gallon savings. They also agreed to upgrade the emergency eyewash station and install an exterior tank-mounted level indicator.

Water

- 3/21/25 – Lower reservoir was cleaned/disinfected, and 2 cells are back online.
- 3/34/35 -Started planning for the replacement of the upper reservoir well pump and motor. Enlisted Ed from Utility Services to start gathering specs, and to camera the well.
- 3/31/25 – Met with John Anzalotti, captain of CERT 4 of SunLand, inquiring about helping us in the case a major disaster. He offered to have CERT team members assist in filling water containers for the public from our 250- gallon totes. CERT could be a valuable resource in this capacity with little training needed. Requesting Board input before responding to the offer.
- 4/14/25 – Truck shuffle discussion.
- 4/1/25 – Purcell Coatings under contract to epoxy lower reservoir in November. Price is 7% higher than last year's upper reservoir cost; however, the lower reservoir has more square footage with the higher walls.
- Water loss for the month is 11%. We are looking at possible causes. A leak will be repaired off a 2-inch service at 148 Sunland Drive (possibly leaking since January). Julie from Evergreen Rural water will be onsite Monday afternoon 4/14 and all- day Tuesday 4/15 working with Rocky and Joe with leak detection surveys. (Free of charge).
- 4/9/25- Water team repaired the water leak at 148 Sunland Drive. Found a split on the ¾" poly service line. Note: This is a new home site.