



## Commissioner's Meeting

October 21, 2025

### MANAGERS' REPORT BY TIM BERGER

#### Water Reclamation Facility

- 9/23/25 – Willy & Rich have installed the retaining wall on the east side of new building. They also completed installing drainage system/dry well.
- 9/23/25 – There are ongoing WIFI/SCADA system issues/system alarms. Willy is working with Evolution Controls to find a solution.
- 9/30/25 – 30 tons 5/8" gravel fill for new building base were added and compacted and ready for preconstruction inspection.
- 10/9/25 – Performed annual maintenance on all emergency generators.

#### Water

- The Division 17 tree root removal issue has been completed.
- The water team is working on adding gravel and leveling roads at Fawnwood and Highway Lift Stations before the weather changes. Steps were added at Fawnwood because of the slope, which was a safety issue.
- The water team is cleaning office roof/gutters and reservoir roofs/gutters.
- 10/1/25 – Annual nitrate samples were collected from each reservoir.  
10/2/25 – Results 3.19 mg/L upper reservoir, 2.93 mg/L lower reservoir, 10 mg/L MCL.
- 10/6/25 – Dave Gardner delivered the Taylor Lift Station bypass pump to Utility Services (Ed) to replace a pump seal that has been leaking. The repair took less than 1 hour at no charge. The pump was back in service 10/8/25.
- 10/2/25 – The UPS on the office server failed. A new unit was ordered, delivered, and replaced.
- The water loss for the month of September was 4%, a decrease of 60% from the previous month.
- 10/7/25 – There was a service line break at 101 Sunland Drive. Repair was completed on 10/14/25. Estimated leakage was 5-6 GPM or 8000 GPD.



- 10/9/25 - RKI Instrument technician was onsite and trained the SWD crew on portable and main lift station air monitor calibration.
- 10/9/25 – One cell at the upper reservoir was drained to shorten detention time.
- 10/13/25 – The lower reservoir epoxy job is being postponed. Once the lower reservoir is taken out of service for the epoxy job, there would be no backup water source if the 30+ year old pump or motor at the upper reservoir failed. A replacement pump/motor is on order with a lead time of 2-3 weeks.
- 10/15/25 – Two cells were drained in the upper reservoir due to seasonal low flows.