



## Commissioner's Meeting APRIL 21, 2026

### MANAGERS' REPORT BY ROBERT WHALEN

#### Water Reclamation Facility

- Nailed IT Construction has finished the roof replacement at the Water Reclamation Facility.
- Rich is working on PE testing for lab accreditation. Due date of May 19<sup>th</sup>.
- Old turbidimeter has been repaired and returned for a viable spare.
- Crew fixed a leak on the pressure main in the Highway Lift Station. We lost a fiberoptic float while having the pit pumped out and had to have Utility Services make an emergency trip to replace all floats. We were unable to find another fiberoptic float, so we opted to replace all the floats. We now have 3 fiberoptic floats on the shelf if needed at another location.
- Electrical inspection for the new building passed on 4/9/10.

#### Water

- Rocky and Dave are still out with our new GIS device and are making good progress at accurately mapping the utilities out in the field.
- Crew repaired water service line leak at 182 Fairway Dr. Leak was discovered while looking for the meters.  $\frac{3}{4}$  Inch gate valve had a hole in it. Valve was replaced. Water loss is estimated at 173GPD for 2 days for a total of 364 gallons. Estimated water loss while flushing air out of main line of 1500 gallons. Total loss at 1864 gallons.
- Crew repaired a water service at 133 Greenway Dr. Leak was discovered while looking for the meter. Meter setter had a slit in the copper. Setter was replaced. Estimated water leak at 12GPD for 8 days for a total of 100 gallons.



- The Upper Reservoir has been cleaned and disinfected. Waiting for pump replacement and air relief valve service and negative coliform sample to be put back in service.
- Utility Services pulled, scoped, and replaced the well pump and piping at the Upper Reservoir on 4-16.
- Water loss for the month of March was 9%, down from 10% last month. Static levels for March rest at 91.2 ft., 0.7 ft. lower than last month, while the pumping levels are at 117.8 ft., 0.2 ft. higher than last month.