

December 2020 Operations Report

Water

- **Flow- Well 1B:** 1,472,800 gallons **Well 2:** Did not run. **Daily Avg:** 47,509 gallons
- **Well 2 to Tank Communication:** The operators are still experiencing intermittent communication failures between Well 2 and the water tanks.

Wastewater

- **Flow- WWTP 6:** 191,113 gallons **WWTP 7:** 916,515 gallons **Total:** 1,107,628
- **WWTP 7 Blower:** Drive belts on blower #1 we found broken. Operators switched to blower #2, replaced the belts on blower #1 and returned it to service.
- **Air Compressor:** Air compressor at WWTP 7 had a failure with the pressure switch. Operators removed the compressor and installed a backup compressor. Operators have ordered parts and repaired the compressor.
- **Spill @ WWTP 6:** At approximately 10:30 am on Saturday December 26th while doing the rounds, operator Prince noticed water coming out of one of the manholes on West Ponderosa. Plumas Sanitation was called immediately to have them pump out the manhole. The General Manager was notified to inform him of the situation. The operator had previously wired in a backup in the new manhole that was provided by the contractor doing the lift station upgrades. It was found that the pump was not operating due to the control float getting hung up. The float was freed up and the pump began to run, stopping the overflow within 5 minutes. Plumas Sanitation showed up about 15 minutes later and pumped out the manhole. Once the manhole was pumped down, the operator had them push the suction hose down the collection line as well as dumping their truck back through that line to clear it. The operator then chlorinated the area to disinfect the spill site. The General Manager was notified of the amount of the spill for reporting purposes to the state; it was estimated the spill was 200 gallons.

Misc.

- **Toilet in Building:** Upon arrival in the morning, operators noticed that the toilet in their side of the building had a leak. After investigating, it was found to have a crack in the tank. A new toilet was purchased and installed.