

## August 2018

### Wastewater

---

#### Daily Operations:

The day-to-day operations are going well some notable issues were:

- The spiral screw it's being installed and plumbed this week.
- We had an inspection of the sewer plant by the state board and they were pleased with the progress and spent time with Fernando on the chlorination system and monitoring equipment.
- The lab is set up and they are starting to utilize the oven and taking sludge sample for measuring the volume of sludge in the basins.

#### Upcoming Projects:

- Emergency overflow Pond cleaning.
- Recycle Pond cleaning.
- Storm Water Pond Cleaning – *Scheduled for August 28<sup>th</sup>*
- Wastewater Plant Cleanup - The plant itself is in good shape, but the grounds need work. We will be ordering the first of several 20-yard dumpsters to clean up the debris and garbage around the plant. *Scheduled for the first part of September.*
- Starting the Wastewater Treatment Plant O&M manual upon the completion of the upgrades of the facility.
- Scheduling of the Groundwater sampling and reporting in Mid-September.

### Water

---

#### Daily Operations:

- In a monitoring mode for static and pumping levels of both wells.
- Developing public information program on water conservation and free household water use assessment kits.
- Replacing the Cla-Valves on the booster pumps at pintail to solve the hammer and noise problem.
- Lead & Copper sampling this month (August/September) as well as general minerals and other missed sampling.

#### Upcoming Projects:

- The Itron reader needs to be correlated with the appropriate numbers on each meter and then activated with the Itron system. *This has been completed waiting on Itron's training cost assessment and scheduling training.*