Manager’s Report by Mike Langley

Financial Report by Celeste Lilley

Water Reclamation Facility

- The two submersible aerators have been removed from the new digester and stored in the barn. The two Aquajet aerators will be installed in the new digester as weather permits.
- The special projects schedule for the treatment plant currently includes:
  - The installation of a turbidity data logger in the lab
  - Pulling wire and re-installing the sounder and chart recorder for the class “D” contact chamber
  - Installing the new floating aerators

- I contacted the Department of Ecology regarding the status of our WRF O&M manual and other documents that are currently under their review. To date they have not responded to my inquiry. I will contact them again to get an update before our October meeting.
- I contacted L&I regarding the Ceccanti retainage and they informed me that there remains an unresolved issue with that. I contacted Ceccanti and they are dealing with it. So, we are still holding that amount of the Ceccanti contract.
• I have received no word from BHC regarding where they are with regards to the return of the submersible aerators. We are still holding the final invoice from BHC.

Meter Setters

• Scott is installing water meter setters in Divisions 7, 11 and assorted missed individual residences.

Water Production/Consumption Results

• The total production from both wells in August of 2014 was 12,676,910.
• The total production from both wells in August of 2015 was 12,479,930.
• The total production from both wells in September of 2014 was 9,267,660.
• The total production from both wells in September of 2015 was 7,305,560.
• The total water pumped through September of 2014 was 71,781,566.
• The total water pumped through September of 2015 was 69,808,950.

• The static water level in the 250 foot well No. 1 averaged 82 feet for August while the pumping water level for that well averaged 95 feet for the same period.
• The static water level for the 129 foot well No.2 averaged 16 feet for August while the pumping water level for that well averaged 25 feet for the same period.

Other

• Wallene has retired, again. SWD has hired Amanda Signes to fill that vacancy. Amanda has been learning the Vision programs along with the meter reading hardware and software. The meter reading data logger has arrived and we’ve been testing that out in conjunction with the reading wand.
• The Taylor lift station has been operating satisfactorily after installing one new pump and one repaired pump. We also now have one repaired pump as a backup for this station.

• I have sent the lead and copper test results to all residences sampled as well as to the Washington State Department of Health as required. The District will be doing this again in three years.