Manager’s Report by Mike Langley

Water Reclamation Facility

- The chlorine gas disinfection system at the SunLand WRF is gone!
- The temporary hypochlorination system is on line while the new disinfection system is installed.
- January 19\textsuperscript{th}, 2015 remains to be the start-up date for the improvements at the WRF.
- The pumping assembly for the new eq basin has been delivered and installed in the pumping station.
- The 2014 improvements are more than 80\% complete.
- The electricians are working busily to complete their work. It seems like they still have an aweful lot to do to get everything powered up.
- The new reclaimed water filter project is 95\% complete.
- We are waiting for the delivery of a new analyzer for the new reclaimed water filter.
- Most of the debris from the WRF project has been removed from the site.
- The submersible aerator pumps have been re-installed with longer power cords.

Financial Report by Celeste Lilley

Meter Setters
• Scott is installing water meter setters in Divisions 11, 17 and assorted missed individual residences.

Water Consumption Metering Results

• Readings from our water meters on occupied single family residential lots in SunLand for the last 30 days averaged 117 gallons per day. The average daily consumption, based on an annual average per connection, is in the neighborhood of 200 gallons.
• The SG&CC facility has averaged 624 Gallons per day over the last 30 days, compared to a historical average daily consumption of approximately 1000 gallons.

Other

• Wallene Eichhorn is our new person in the SunLand Water District office. Wallene comes to us from The Port of Port Angeles and the Battelle Marine Sciences Laboratory. Celeste and I are looking forward to Wallene’s help as the District transitions into a new accounting and bookkeeping system that will match the State Auditors requirements as well as incorporate our billing system.
• SWD personnel are in the process of acquiring and installing Rhododendrons to buffer the utilities at the intersection of Cassalery Drive and Woodcock Road.
• Willy is back on a regular schedule.
• Water production for 2014 is up by four million gallons from 80.5 million in 2013 to 84.5 million in 2014. Though this may seem like a back slide in our conservation efforts, we should keep in mind the extra dry summer we had last year.