SUNLAND WATER DISTRICT

Commissioners Meeting

September 2018

Manager's Report by Mike Langley
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Financial Report by Karen Shay

Water Reclamation Facility

- Willy and Rich have purchased the materials and are pre-painting the lumber for the new cat-walk next to the floc tanks.
- Willy is continuing to work with Al Friedli of Evolution Controls to replace the control computers for both reclaimed water filters.

Water Meters/Meter Setters

- Scott has just completed the 7th water meter read for all of SunLand. The next water meter read is planned for the first week in October.
- Scott used an electric assist bicycle to read part of the water meters again. The bike had a problem so we had to return it and use the truck for the remainder of the reads. We are looking at an electric bike to purchase for future reads.
- The meter reading wand also had to be sent in for repairs.

Water Production/Consumption Results

- Static water levels in the groundwater wells are holding at their normal summer levels.
- Total water production this year from both sources through June is 35,502,885.

Other

- We have received the alarm system for well number 1 and the upper reservoir. Bob Thurston of Correct Equipment will be here to install that equipment as soon as scheduling permits.
- SWD personnel are making repairs to a failed water service line in Division
 7.
- Dutch has been heading up the Lead and Copper testing this year. Those samples have been taken, submitted to the lab, and we are awaiting the results. The results of the testing will be sent to all participants, posted on our web site, and included in next year's consumer confidence report.
- SWD and Evergreen Rural Water, Inc. are conducting the last, if all goes as planned, smoke test on the SunLand sewer system.
- We have a new security fence and gate at the lower reservoir/barn compound.
- I've completed an as-built drawing and signed off on the sewer connection for 111 Leslie Lane.