SUNLAND WATER DISTRICT

Commissioners Meeting

June 2019

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

#### Water Reclamation Facility

- The first cutting of the hay from the spray field has been completed.
- SunLand Water District has a replacement backhoe. PAPE', Inc has completed an initial overall service of the replacement backhoe (Case 590 Super M). Everything checked out ok with the exception of the engine turbocharger. The turbocharger had failed and needed replacing, so we had that work done for \$2000.
- Straits Electric has gone through all the emergency generators as an annual check-up and service.
- The crew at the WRF have been replacing the filter cloths on the second reclaimed water filter and getting that unit totally operational.

#### Water Meters/Meter Setters

• Scott has just completed the 16th water meter read for all of SunLand. The next water meter read is planned for the first week in July.

### Water Production/Consumption Results

- Static water levels in the groundwater wells are dropping slightly as irrigation begins.
- Total water production in May of 2019 from both sources was 10,166,288 gallons, for a total water production in 2019 of 24,583,748 gallons.

#### Other

- The WASWD workshop about the removal of Pharmaceuticals and Personal Care Products (PPCP's) from the wastewater stream has been delayed until an unspecified future date.
- The office fencing is complete, but the gate is in need of adjustment. The lower reservoir emergency generator house will be getting some paint this week.
- SWD personnel assisted in filling the SLOA swimming pool.
- SWD personnel are gearing up for the replacement of the Taylor sewer lift station. Since we can't stop the sewer inflow to that location, we will need to have at least two sewer pump trucks on hand to keep the lift station from flooding during excavation and reconstruction. This work should be completed in one full day.
- SWD personnel are evaluating which fire hydrants are the highest priority for replacement. We will excavate the targeted hydrant to know exact measurements and which parts are needed, then go get the hydrant with all necessary parts. The following day will see the removal and replacement of the hydrant. Then that process will be repeated with the second hydrant targeted for this year.

- SWD personnel are continuing to paint fire hydrants and isolation valve marker posts.
- Dutch is ordering two more water bacteria sampling stations scheduled for installation this year.