Manager’s Report by Mike Langley

Financial Report by Karen Shay

Water Reclamation Facility

• Willy, Rich, and Pat have completed the maintenance on and repainted the old reclaimed water filter. This was a huge job, inside and out, floor to ceiling. We’re running on the newer filter with no problems.
• Scott wasn’t able to break the new backhoe, so I guess we’ll be keeping it.
• Willy is gearing up to move some of the pond liner anchors at the treatment plant. They were installed in the wrong locations and need to be moved. This will require the liner installers to come back and patch the liner after the anchors are moved.

Water Meters/Meter Setters

• Scott and Dutch have completed the 18th water meter read for all of SunLand. The next water meter read is planned for the first week in October.
Water Production/Consumption Results

- The water level in well no. 1 is a foot lower than it was in January of this year, while the water level in well no. 2 is the same as it was in January.

- Total water production in August of 2019 from both sources was 14,222,863 gallons, for a total water production in 2019 of 63,013,260 gallons.

Other

- Mostly Scott has been digging all over the place trying to find a water service location for 199 Sunset Place as a new owner is anxious to build there. It’s looking like there may be no water service to that lot which will require us to bore under Sunset Place, tap the water mainline which of course is on the other side of the street, and install a service. We have applied for a dig permit from the county and are requesting estimates from contractors to do the bore and possibly the tap as well.

- SWD personnel will be attending an AC Pipe handling class in October.

- Scott and Dutch have been helping customers resolve water pressure/volume issues on homes and/or irrigation systems.

- SWD worked with Fred Smith of SLOA regarding the irrigation systems for the West Entrance to SunLand.

- Scott has been locating water lines for large portions of SunLand where the PUD intends to replace underground power lines.
Scott and Dutch are researching the replacement of four check valves for the pressure booster system at the lower reservoir.

SWD has received the following estimates from Grundfos for the replacement of both pressure booster stations:

- Upper $100,000.00
- Lower $150,000.00