SUNLAND WATER DISTRICT

Commissioners Meeting

March 2017

Financial Report by Karen Shay

Water Reclamation Facility

- Mike Cays is refining the Reclaimed Water Permit Renewal Application for the Washington State Department of Ecology.
- Mike Cays has completed and submitted the Annual Biosolids Report to DOE.
- Rich Sleeper is now a Level 1 Wastewater Treatment Plant Operator.
- As you know, we're still experiencing ice and snow which restricts the
 amount of irrigation we can do on the spray field. It sounds like Sequim has
 been having some issues at their treatment but so far Mike and Rich have
 been able to schedule hauling around those issues.

Water Meters/Meter Setters

- Scott and Dutch are working in Division 11 as well as wrapping up the remaining undone meters/setters scattered throughout the community.
- SWD personnel have installed the meter and setter at the SG&CC Driving Range Facility and are preparing to tackle the SG&CC Maintenance Facility service line if it can be found.
- Twenty five water meters have yet to be installed

Water Production/Consumption Results

• No change in well water levels.

Other

- Karen Shay has been doing a great job of transitioning our bookkeeping into a smooth but concise operation. Most of us have already seen the results of her work at the District. The District has purchased some new computer hardware for the bookkeeper position.
- SWD personnel have replaced a failed dehumidifier at sewer lift station no.
 1.
- SWD personnel will be draining, cleaning, and refilling the lower reservoir within the next month.
- Hoch Construction has finished the rough electrical and is putting on the siding for the new office.
- Hoch Construction has supplied us with a proposal to replace the power service panel in the District Water Shop and Storage Facility adjacent to the new office building.
- We had a coliform bacteria test come back bad in February. The follow-up repeat samples all came back clean. Since we had a similar problem last year I plan to install approved, secure, sampling taps in the near future