Manager’s Report by Mike Langley

Financial Report by Celeste Lilley

Water Reclamation Facility

- Ciccanti, Inc. personnel have removed all the ballast, structure, liner, and other material from the facultative lagoon. They have finished construction of the dividing berm for the new basins and are installing the liner vents prior to putting down new liner. The new wet wells for the pre-eq. basin and digester basin have also been installed. NTI surveyors have been on site twice to set grades and elevations for the work. NTI testing laboratory has been hired to perform the compacting tests on the basins and berm. We have an agreement with them that this work is not to exceed $1000.00. This is our insurance that the concrete floors in the basins and any piping or wiring in the new berm will not fail in the future due to inadequate compaction.

- The Electrical Contractor, Becescharf Electric, has moved their construction trailer onto the WRF site and has started work. Right now that work consists of locating utilities both on the design drawings and on the ground. Some of the utility conduits and pipes have been excavated and exposed for access.

- Troy Smith of Maple View Farm harvested a little more than 8 tons of hay from the spray field in July.
• The replacement pump unit for the main lift station has finally arrived.
• SWD personnel are continuing to work on installing and connecting the second reclaimed water filter.

Meter Setters
• Scott is installing water meter settlers in Divisions 11, 17 and assorted missed individual residences.
• Scott recently received a special commendation for courtesy, efficiency, and consideration for the work he does at SunLand. Thanks for the good work Scott!

Water Consumption Metering Results
• Readings from our water meters on occupied single family residential lots in SunLand for the last 30 days averaged 344 gallons per day. The average daily consumption, based on an annual average per connection, is 196 gallons.
• The SG&CC facility has averaged 647 Gallons per day over the last 30 days, compared to a historical average daily consumption of 1014 gallons.

Other
• Joe Dominczyk has yet to respond to a second contact call from Jeff Davis