SUNLAND WATER DISTRICT

Commissioners Meeting

May 2014

Manager's	Report	by Mike	Langley
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Financial Report by Celeste Lilley

Water Reclamation Facility

Bid opening for the 2014 WRF Improvements was conducted at the Water district office at 2pm on Friday, May2, 2014. In attendance were SunLand Water District Manager Mike Langley, SunLand Water District Commissioner Jim Larison, Award Construction representative Kate Flowers, and Ceccanti representative Jack Campbell. Both Award and Ceccanti were represented at the pre bid meeting held at the SunLand WRF on May 7, 2014.

The Total Bid Amount proposed by Award was \$1,526,678.50

The Total Bid Amount proposed by Ceccanti was \$1,368,550.00

The only two bids received were reviewed for basic content, dates, and signatures before acceptance and submittal to the engineers for their review and recommendation.

- The new reclaimed water filter is moving closure to operational status.
- Troy Smith of Maple View Farm will be harvesting silage from the spray
 field beginning next week. Mike Cays and Willy Burbank have been
 working with Troy to work out a plan where the reclaimed water will be
 diverted from most of the spray field for a long enough time to allow Troy
 to harvest the crop. Jay will mow the portion of the spray field where
 irrigation continues during the harvest period.

 The failed motor in the main lift station has been repaired, is back in place, and is functioning properly.

At our last meeting I shared the long range plan for this lift station is; to have the existing motor rewound, buy a new unit, install the new motor and impellor, and have the rebuilt motor and impellor on the shelf as backup.

We have rewound one motor, now we are ready to order the new unit from the only supplier, install the new motor and impellor in the second unit, and have the removed motor rewound and held for backup. This package will cost just under \$8,000.00 for the new pump unit plus \$3000.00 for the rewind. That's a \$10,000.00 total cost.

Meter Setters

 Scott is installing water meter setters in Division 11 and assorted missed residences.

Water Consumption Metering Results

- Readings from our water meters on occupied single family residential lots in SunLand for the last 30 days averaged 131 gallons per day. The average daily consumption, based on an annual average per connection, is 196 gallons.
- The SG&CC facility has averaged 951 gallons per day over the last 30 days, compared to a historical average daily consumption of 1014 gallons.

Other

- Jay is currently flushing water mainlines, inspecting fire hydrants, and exercising isolation valves.
- Scott receives kudos from our customers. Thanks Scott for a job well done.