

## MANAGERS REPORT FOR 11/18/08

This past month has been very busy with modifying the 8" sewer trunk line on service road to take care of not only the truck stop but also the two new pad sites facing frontage road.

One of those site is most likely to be an L.N G, Distribution Station which will be a real asset to the area.

Our new sewer plant is now in full time operation with the seven day retention and aeration being in full requirements of the Water Quality Board For controlled irrigation requirements. This requires a minimum grade 2 operator to be in charge of the new plant.

As with everything that can make progress in our area there are people who will immediately find fault with the project. I have been working with the County, our engineers and Burtec Disposal with regards to them taking over the Salton City dump site and making it a regional dump. To make this a viable project it will require water for dust control and compaction. This will require that the sewage be further treated to tertiary quality liquid ( recreational quality) which is useable for everything but drinking.

Burtec will pay the total cost of the engineering and construction of the treatment facility on our plant site and the cost of the transmission line to their 200,000 gallon storage tank at the dump site all according to our specifications. And it will be deeded to this District.

This project was threatened by Coachella Valley Waters price of a new line from Valerie jeans ( 28 miles to the dump site) at a cost of \$50,000,000.00.

Their total cost working with this District will be about \$6,000,000.00 This project will create approximately 100 new jobs as it will a regional dump site. We will furnish them with 100,000 gallons of treated water a day for the first year to help offset the original cost. Beyond that the will pay the standard recycled water charge. This is a Win Win project for everybody.

There will valves placed along the route to supply liquid to our old 40 acre plant site for park watering and other take off points along the transmission line.

*Tom Connell*  
GENERAL MANAGER