

PUBLIC WORKS REPORT

April 2007

WATER

1. Began annual mainline valve exercising program.
2. Potholed fire hydrants on Main Street that will be replaced during the Caltrans Rehab Project.
3. Removed concrete pad and bollards from Well 2 to accommodate new landscaping.
4. Continued annual backflow valve testing.
5. Inspected and tested new water mains at the Northern Inyo Hospital.
6. Continued with the Water Master Plan efforts.
7. Took weekly bacteria samples.
8. Took monthly readings of all water meters.
9. Performed grounds maintenance at Well 1.
10. Assisted Motel 6 with repair of a water leak in adjacent alley.

SEWER

1. Cleaned plugged sewers at the 600 block of Sycamore Street.
2. Constructed a new 4" sewer lateral for the future Fendon's warehouse on Willow Street.
3. Made routine inspections of grease interceptors.
4. Completed work on the trunk line access road.
5. Cleaned sludge drying beds.
6. Irrigated the 40 acre pasture south of the Sewer Ponds.
7. Cleaned weeds and debris from inside the Wastewater Treatment Plant compound.
8. Installed a new gas mixer at the Wastewater Treatment Plant.

STREETS

1. Swept all City streets and alleys.
2. Repaired and/or replaced various street signs.
3. Patched several potholes and gutters on City streets.
4. Completed a survey of South Street from Main Street to Third Street. This work was preliminary surveying that will lead to the construction of new curb and gutter.
5. Began annual painting of curbs, streets and parking lots.
6. Inspected sidewalk construction at the Fendon's project on Willow Street.
7. Provided weed control on City streets and alleys.

MISCELLANEOUS

1. Attended the Resident Engineers Academy in San Luis Obispo.
2. Swept all City streets and alleys.
3. Performed maintenance on sweepers and light trucks.
4. Cleaned trash and debris from Shop planters.
5. Provided assistance to the Fire Department with inspections at the Fire Training Tower Construction Project.
6. Attended Caltrans pre-construction for the Main Street Rehab Project.