# **Customer Testimonial**



## Oil Safe® Pump

## Joint Regional Sewerage Board - West Haverstraw, N.Y.

### Oil Reservoirs

- Reduced oil contamination
- Sped up the filling process
- Ensured accuracy

#### **Customer Profile**

The Joint Regional Sewerage Board is equipped to process 8 million gallons per day. They have been an LE customer since 2001.

#### **Application**

Filling a variety of oil reservoirs.

#### Challenge

The JRSB had been using open galvanized oilcans and funnels to fill all of its oil reservoirs. However, most of the funnels and cans were routinely exposed to dirt and other airborne particles in the shop, which caused the oil to be contaminated before it ever reached the reservoirs.

#### Solution

Dave O'Connor, LE lubrication consultant, recommended an Oil Safe® pump, which has a removable discharge hose for easy cleaning and drainage. It speeds up the filling process, allowing easy access to previously hard-to-reach top-up points. The downstroke manual transfer pump delivers 1 liter for approximately 12 strokes and comfortably handles up to ISO 320 viscosity fluids in normal operating temperatures.



L to R: Kevin Price, Ralph Kirschkel and Angel Colon

#### Results

"They are the best I have ever seen," said Tom Babcock, chief operator for Joint Regional Sewerage Board. "The Oil Safe pumps are a clean, fast and accurate way to fill the reservoirs. They are easy to transport and are color-coded."

#### Other LE Products Used:

- Duolec® Vari-Purpose Gear Lubricant (1605)
- Monolec® Multiplex Lubricant (4622)
- Monolec® R & O Compressor/Turbine Oil (6404)
- Monolec® Ultra-Blend Engine Oil (8130)
- Synolec® Gear Lubricant (9032)

Thank you to Tom Babcock, chief operator and Dave O'Connor, LE lubrication consultant (pictured), for providing the information used in this report.



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Based on actual user experience. Individual results may vary. Not intended to supersede manufacturer specification

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