

**Water Division  
Status Report  
07/26/2017 – 08/01/2017**

**Mark Outs for Street Excavations by PTMUA, PSE&G and JCP&L:**

- S. Lakeshore Drive
- 115 Pemberton Browns Mills
- 24-26 Railroad (Emergency)
- Railroad St (Emergency)
- 14-86 Garfield (Emergency)
- 125 Trenton Road
- 333 Yale Road
- 38 Horizon Road
- 399 Lakehurst Road
- 1412-1414 Junction Road
- 435 Lakeview Terrace
- 114 Split Rock Road
- 545 Lakehurst Road
- 105 Coville Drive
- 180 Castro Street
- 433 Lakeview Terrace

**Water Meters:**

- Completed meter readings in Books 13 & 14 (East Lakeshore)
- Continued meter readings in Book 15 & 16 (Browns Mills)
- Final readings: 100 Clan St., 110 Lester St., 18 Broadway Unit L, 130 Junction Road, and 124 Trenton Road
- Read meters at Lakeshore Mobile and Pemberton Boro

**Water Turn On/Turn Off:**

- Turned on 6 Cochita Trail
- Turned off 637 Elm Avenue

**Water Wells:**

- Daily routine well checks morning/afternoon
- Replenished chemical supplies as needed
- Added chlorine and polyphosphate to wells as needed
- Water samples
- Cut grass and weed whacked at Well #11
- Static test on Well #1
- Checked Well #2
- Turned Well #11 off

**Miscellaneous:**

- Installed new water connection at Reflections Park
- Installed meter boxes and meters at 545 Lakehurst Rd., 433 Lakeview Terrace, 435 Lakeview Terrace, 401 Lakehurst Rd., and 22 Trenton Rd. (old bldg). Back filled, landscaped and re-seeded area.
- Unloaded chlorine shipment
- Cleaned out valve box on Amherst Avenue and installed new lid
- Located valves in Lake Valley
- Fueled and cleaned trucks
- Cleaned shop area
- Restocked truck #62

- Purchased supplies at O'Briens and Stevenson's Plumbing
- Marked out and located valves on Columbine Avenue
- Marked out valves at Stackhouse School
- Located water main on Vine/Goodwater
- Distributed meter box work notices on Oak Pines Blvd
- Installed new connection at 260 Goodwater. Landscaped area and patched road.
- Replaced meter box lid on Trenton Road
- Checked valves to shut off for Busansky and Emmons Schools