
PROJECT PROGRESS MEETING SUMMARY
2024 Waterline Distribution System Improvements
Linn Valley, Kansas
April 27, 2026

Key updates

- Overall project status: About 48% complete (based on work billed through March 31, 2026 / Pay App #10).
- Transmission main / booster station / fill station: Reported as ~99% complete. The fill station is operating, and city staff received training on the Flowpoint system on April 23, 2026.
- Water in the tower: Current water is testing below acceptable levels and cannot be sold. Plan is to drain/dump some water and re-fill to reach appropriate levels, coordinated with the City of La Cygne.
- Booster station flow meter: The transmitter for the 4-inch flow meter needs to be relocated from the meter pit to inside the booster station; electrician is on standby.
- Connecting to the existing Linn Valley system (Line D / Rose Marie Dr): This connection was identified as a top priority so Linn Valley can begin selling water to customers with new meters. Estimated time to complete: about two weeks. After connection, lines will be tested and disinfected; then existing lines will be drained/flush before being filled from the tower.
- Distribution mains: Contractor reported work ongoing in northeast and southwest areas; recent work on Lines F, G, G1, and finishing Lines B, B3, and B5.
- Cleanup/restoration: Several areas still need cleanup (examples noted near POA mini storage and an open trench area). Contractor plans to clean up as soon as possible and expects broader restoration once meter installation begins.
- Payments: Pay Application #10 was approved at the April 13 council meeting; Pay Application #11 expected around May 1.

What happens next

- Adjust tower water level/quality (drain and re-fill) so water can be sold.
- Complete the priority connection to the existing Linn Valley system (Line D / Rose Marie Dr), then test and disinfect the new/connected lines.
- Relocate the booster station flow meter transmitter (electrical work).
- Continue the main distribution work and begin cleaning up/restoring disturbed areas as meter installation progresses.