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Subject: [EXTERNAL] Former Y Station - System Installation Weekly Progress Update
Date: Monday, March 7, 2022 10:17:47 AM
Attachments: [Week 10.pdf](#)

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Hi Renee,

This email serves as a summary of work completed at the Former Y Station in Clovis, NM for remediation system installation February 28-March 3.

The following tasks were accomplished:

- Completed trench excavation connecting BW-8 valve vault to wellhead vault
- Installed BW-8 wellhead vault, including PVC conveyance piping and conduit
- Welded sections of 14" HDPE in preparation for horizontal borings
- Repaired damaged natural gas service line:
 - Yard line in Optical Source parking lot was sawcut and excavated to remove compromised gas line
 - Licensed plumber installed new, HDPE yard line and brought the rest of the piping and fittings up to code on the exterior of the building; fittings inside the Optical Source were replaced in order to maintain pressure on the new gas line
 - Inspector verified that the new gas line was installed correctly and the pressure test passed. They provided the blue ticket and approval for the permit to have gas turned on
 - Yard line was backfilled and compacted per DBS&A specifications.
 - New Mexico Gas Company performed soil purging in the Optical Source parking lot until 4% LEL was achieved
- Secured steel road plates covering the receiving pit areas using rebar in preparation for vehicular traffic
- Cleared Optical Source parking lot East entrance for accessibility and re-installed car stops
- Stockpiles were cleaned up and excavated dirt and asphalt were disposed of off-site
- Parking lot at Albertsons and at Optical Source were cleared of debris

The following work is planned for this week:

- Complete horizontal road borings across Commerce Way and N Prince St.
- Install wellhead and valve vaults for well RW-1 when horizontal boring is completed.
- McNeil Electric plans to start installing cable in completed well vaults in preparation for well pump installation

I have attached photos of work at the site, which include comments to assist in interpretation. Please let me know if you have any questions.

Grace Herrmann, EI
Staff Engineer

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