From: <u>Herrmann, Grace</u>

To: Romero, D.Renee, NMENV; Macneil, Katherine, NMENV

Cc: <u>Golden, Tom; King, Christopher</u>

Subject: [EXTERNAL] Former Y Station - System Installation Weekly Progress Update

Date: Monday, March 14, 2022 11:50:47 AM

Attachments: Week 11 Photos.pdf

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Hi Renee.

This email serves as a summary of work completed at the Former Y Station in Clovis, NM for remediation system installation March 8-13.

The following tasks were accomplished:

- Completed horizontal road borings across Commerce Way and N Prince St. and installed 14" HDPE casings.
- Installed 120' of 8" PVC, 120' of 1.5" PVC, 240' of 4" PVC and associated conduit in the N. Prince St. casings.
- Installed sump and PVC connections for the N Prince St. casings.
- Completed installation of sump vault cover and electrical pull box in the Optical Source parking lot.
- The pit in the southern part of the Optical Source parking lot was backfilled and compacted.
- Installed RW-1 valve vault.

The following work is planned for this week:

- Complete wellhead and valve vaults for well RW-1.
- Complete connections in the pit on the NE corner of the Optical Source parking lot and backfill.
- McNiel Electric plans to start installing cable in completed well vaults in preparation for well pump installation.
- Begin installing well pumps and complete wiring connections as completed.

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.

Regards,

Grace Herrmann, El

Staff Engineer

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