From:	Herrmann, Grace
To:	Romero, D.Renee, ENV; Macneil, Katherine, ENV
Cc:	<u>Golden, Tom</u>
Subject:	[EXTERNAL] Former Y Station - System Installation Weekly Progress Update
Date:	Monday, April 11, 2022 9:43:08 AM
Attachments:	Week 15 photos.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 April 4-8, 2022.

The following tasks were accomplished:

- Xcel Energy connected new power pole to SVE system and installed service meter.
- The Response Group (TRG) inspected and approved electrical configuration.
- Lydick Engineers & Surveyors surveyed wellhead elevations and other key locations.
- McNiel Electric completed wiring of entire system and all panels. Tested pump to establish correct direction.
- Electrical inspector approved work and issued Permit #7383 posted inside high-voltage panel.
- NM Gas bored underground from mainline to compound and installed a 95' service line.
- EnviroWorks prepped gas line excavations for asphalt.
- Backfilled and compacted trenches near compound.
- Prepped around vaults for concrete.
- Installed various fittings on tanks and buildings. Installed exhaust stack on thermal oxidizer.
- Placed, compacted, and finished 25 tons of asphalt on trenches and around compound.
- Connected discharge line to sanitary sewer and passed City inspection.
- Hauled away 2 stockpiles of excavated soil; 1 stockpile remains.
- Hauled away trailer load of unnecessary pipe and supplies.
- Completed various cleaning tasks across site.

The following work is planned for this week:

- Place asphalt over remaining trenches and excavations.
- Pour and finish concrete around vaults.
- Finish asphalt and striping at Optical Source parking lot.
- Haul away remaining excavated material and unnecessary supplies.
- Connect gas line and remaining PVC connections.
- General sitewide cleaning and demobilization.
- Final site walk-through scheduled for 4/12/2022.

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.

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