

Case #: PU-21-150

Project: Dakota Carbon Pipeline

Report Prepared by: Tom Harvey (661) 510-3530

Reporting Period: 10/1/23 – 10/31/23

Title	Name	Company	Phone	Email Address
Project Coordinator	Tyler Schilke	Basin	701-557-5119	tschilke@bepc.com
Project Lead Engineer	Jeffrey Schuetzle	Basin	701-557-5116	jschuetzle@bepc.com
Pipeline Engineer	Hunter Eslinger	DGC	701-873-6511	heslinger@bepc.com
Senior Project Manager	Leif Lindahl	Sargent and Lundy	720-891-6570	leif.l.lindahl@sargentlundy.com
Site Manager	Tom Harvey	Sargent and Lundy	661-510-3530	oldhandcm@gmail.com
Construction Manager	Cliff Sinclair	Precision West	973-271-2407	csinclair@precisionwest.com

Project Safety & Environmental

- One near misses or safety incidents during the reporting period. No injuries or equipment damage.
- All environmental control devices inspected and installed/maintained per SWPPP
- No heavy rain or wind but did get snow at the end of the month.

Construction Progress

- Precision West (PW) completed Lateral 2 and Lateral 1 pipelines completely.
- Completed all NDE (X-ray) on Laterals 1 & 2 including NDE on the bore pipe. 100% complete except above ground.
- Backfilled and compacted 100% trench for Lateral 1 & 2.
- Hydro tested Laterals 1 & 2 for 8 hours. No issues.
- Cleaned and dried Lateral 2
- Installed remaining fiber optic innerduct in trenches.
- Completed both bores for innerduct.
- Installed small meter building & metering equipment on Lateral 2
- Completed all NDE on Lateral 1 & 2 fabrication piping.
- Performed hydro test on above ground piping for 8 hours. No issues
- Started the installation of the above ground piping.
- Started the installation of all electrical from buildings to meters and valves.
- Started the installation of light poles and camera pole.

Scheduled Activities

- Continue to dry Lateral 1 pipeline.
- Put a nitrogen purge on Laterals 1 & 2 pipeline.
- Install building and mechanical piping at Lateral 1.
- Perform remaining above ground NDE required.
- Continue installation of all electrical from buildings to meters and valves.
- Complete fiber optic from compressor station area from Site 3 and to sites 1 & 2.
- Start the installation of light poles and camera poles.
- Continue with the coating on the above ground piping.
- Torque all flanged piping to specifications.
- Start and complete pigging process on Laterals.

Comments

Electrical contractor started 1st week of OCT. Hope to be complete with all electrical and tubing before the end of the month. All mechanical piping should be completed before the end of the month. The whole project should be close to being finished by December.