

Case #: PU-21-150

Project: Dakota Carbon Pipeline

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

Reporting Period: 9/1/23 – 9/30/23

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

- No near misses or safety incidents during the reporting period
- All environmental control devices inspected and installed/maintained per SWPPP
- No heavy rain or wind events all month.

Construction Progress

- Precision West (PW) mobilized 1st week of Sept.
- Re-located 6700LF of ROW topsoil.
- Trenched 3000LF of trench for Lateral 2.
- Strung and welded all lateral 2 piping (6700LF)
- Performed NDE on 75% of the welds. (Will continue the other 25% into next month).
- Performed pre-installation Hydro test on bore string. (No issues or concerns).
- Bored and pulled in Bore String piping and fiber optic inner duct.
- Installed 2000LF of piping in trench, backfilled and compacted.
- Installed 2000LF of fiber optic innerduct.
- Fabricated meter station piping in fab area.
- Electrical work 50% complete. The last 50% has not been addressed this month.
- Facility Painting 55% complete.

Scheduled Activities

- Continue with trenching, pipe installation on Lateral 2
- Install remaining fiber optic innerduct.
- Backfill and compact remaining Lateral 2 piping on ROW.
- Hydro test pipeline and station piping.
- Complete compressor station area tie-ins. (2 each 2" welds)
- Start all the same process on Lateral 1 when completed with Lateral 2.
- Fiber optic from compressor station area to WS 3 and to all other well sites

Comments

Electrical contractor will mob in 1st week of OCT to finish all electrical and tubing. Work has gone well to date.