

Case #: PU-21-150				
Project: Dakota Carbon Pipeline				
Report Prepared by: Brion Larson				
Reporting Period: 6/1/22-6/30/22				
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	Brion Larson	Sargent and Lundy	402-630-4932	brion.larson@cris.inc
Construction Manager	Shane Reid	Precision West	601-441-8026	mireid@precisionwest.com
Project Safety & Environmental				
<ul style="list-style-type: none"> • One vehicle incident and one personal injury incident was reported this period. <ul style="list-style-type: none"> ○ A Precision West employee was backing a vehicle without a spotter in a congested area and struck a parked vehicle. ○ A Precision West employee was using a holiday detector, slipped and fell in a muddy area injuring his shoulder and receiving a 5 second shock from the detector. Individual went to the hospital and was released. • All environmental control devices inspected and installed/maintained per SWPPP 				
Construction Progress				
<ul style="list-style-type: none"> • Pipeline coating activities are 95% complete • Welding – Welding was completed on 95 % of 12-inch pipeline and 6-inch lateral lines • Excavation/Backfill – 9,00feet of 12-inch pipeline has been installed and backfilled and 10,000 feet of the 6-inch laterals has been installed and backfilled. • Welding – Fabrication is complete • Helical pier installation is complete • Civil work – Grading work inside the plant is approximately 70% complete 85% overall. • Horizontal directional drilling - Four of six 12-inch bores, and two of two 6-inch bores have been installed. • Electrical – began work mid-June 				
Scheduled Activities				
<ul style="list-style-type: none"> • Complete excavation and installation of 12-inch-diameter pipe • Continue Horizontal directional drilling activities • Pipeline coating activities • Facility Painting • Replacement of topsoil, clean up and seeding • Commissioning 				
Comments				