

August 6, 2021

SENT VIA E-MAIL

Attn: Mr. John Hamre
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480

**Re: Dakota Access, LLC
Emmons County Pump Station
Case No. PU-19-204**

Dear Mr. Hamre:

Please find enclosed herewith for filing in the above-referenced matter the following:

1. May 2021 Monthly Construction Status Report;
2. June 2021 Monthly Construction Status Report; and
3. July 2021 Monthly Construction Status Report.

Should you require anything further, please advise.

Sincerely,



LAWRENCE BENDER

LB/kl
Enclosures

Cc: Dakota Access, LLC (*sent via e-mail*)

73602348.1

Attorneys & Advisors / Fredrikson & Byron, P.A.
main 701.221.8700 / 1133 College Drive, Suite 1000
fax 701.221.8750 / Bismarck, North Dakota
fredlaw.com / 58501-1215

130 PU-19-204 Filed 08/06/2021 Pages: 4



Dakota Access Pipeline Optimization Project
Construction Status Report as of May 12, 2021
Case Number: PU-19-204

Contact	Title	Phone	Email
Chris Srubar	Project Manager	713-989-2879	Christopher.Srubar@energytransfer.com

Facilities Construction

This Month's Activities
<p>Emmons County Pump Station: Pump building erection is ongoing and approximately 55% complete overall and 100% of the red iron framework has been installed. Installing equipment in the substation and preparing to receive the electrical building this month.</p> <p>Foundation installation: 90%</p> <p>Surge tank: 85% Fabrication is complete. Installing seals, platforms and appurtenances. Scheduled to begin filling for hydrostatic testing this month.</p> <p>Large bore piping installation: 37% Installing station suction and discharge piping to pipeline tie-in area. Preparing hydrostatic test packages for station piping. Completed the installation of the stopple fittings in the pipeline tie-in area.</p> <p>Structural: 60% Structural steel and grating in the pump building area is nearing completion. Continuing to install cable tray structural from the pump building to the substation area.</p> <p>Substation: 33%: All major foundations have been installed. Currently installing transformers, switches, and poles.</p> <p>Electrical: 30% Main cable tray in the pump building has been installed. Completing duct bank and conduit installations throughout the station. Started installing instrumentation.</p>



Dakota Access Pipeline Optimization Project
Construction Status Report as of June 09, 2021
Case Number: PU-19-204

Contact	Title	Phone	Email
Chris Srubar	Project Manager	713-989-2879	Christopher.Srubar@energytransfer.com

Facilities Construction

This Month's Activities
<p>Emmons County Pump Station: Pump building erection is ongoing and approximately 80% complete. Electrical building has been installed. Contractor is beginning field wiring from electrical building to station equipment.</p> <p>Foundation installation: 95%</p> <p>Surge tank: 97% Fabrication is complete. Hydrostatic testing successfully completed. Internal coating is complete. Contractor is approximately 50% complete with external coating</p> <p>Large bore piping installation: 67% Pipeline tie-in work scheduled to begin on June 23, 2021. 1 of 3 hydrostatic tests on station piping is complete. Remaining two scheduled to be complete this month.</p> <p>Structural: 85% Structural steel and grating in the pump building area is complete. Installation of cable tray structural from the pump building to the substation area is nearing completion.</p> <p>Substation: 65%: Major equipment installed: Gas circuit breakers, low voltage transformer, switches and breakers. Remaining: Station transformer - scheduled to arrive first week of July. KEM electric finished tie-in from 41.6 kV service to substation.</p> <p>Electrical: 52% Instrumentation installation ongoing throughout the station. Cable pulls to mainline motors in progress.</p>



Dakota Access Pipeline Optimization Project
Construction Status Report as of July 09, 2021
Case Number: PU-19-204

Contact	Title	Phone	Email
Chris Srubar	Project Manager	713-989-2879	Christopher.Srubar@energytransfer.com

Facilities Construction

This Month's Activities
<p>Emmons County Pump Station: Pump building erection is ongoing and approximately 100% complete.</p> <p>Foundation installation: 100%. All station foundations are complete.</p> <p>Surge tank: 100% Fabrication is complete. External coating is 100% complete. Intrumentation has been installed and is ready for loop checks.</p> <p>Large bore piping installation: 99% Pipeline tie-in work successfully completed the week of June 23, 2021. All hydrostatic tests on station piping are complete.</p> <p>Strucutral: 97% Structural steel and grating in the pump building area is complete. Remaining: Landings and platforms at mainline tie-in area.</p> <p>Substation: 98%: Station transformer has been installed and testing is complete. Substation has been energized.</p> <p>Electrical: 96% Conduit: 97% Cable: 96% Terminations: 94%</p>