



**DAKOTA ACCESS PIPELINE**  
An ENERGY TRANSFER Company

Dakota Access Pipeline Project  
Monthly Construction Status Report

Case Number: PU-14-842

September 1, 2016 through September 30, 2016

Contact	Title	Contact	Office Phone	Cell Phone
Tommy Gilmore	Const. Mngr.		N/A	361-484-0338

Facilities Construction

This Month's Activities
Stanley: Hydro testing of the tanks is in progress. Construction of the balance of plant (civil, mechanical, piping, electrical, instrumentation) is in progress.
Ramberg: Hydro testing of the tanks is in progress. Construction of the balance of plant (civil, mechanical, piping, electrical, instrumentation) is in progress.
Epping: Hydro testing of the tanks is in progress. Construction of the balance of plant (civil, mechanical, piping, electrical, instrumentation) is in progress.
Trenton: Hydro testing of the tanks is in progress. Construction of the balance of plant (civil, mechanical, piping, electrical, instrumentation) is in progress.
Watford City: Hydro testing of the tanks is in progress. Construction of the balance of plant (civil, mechanical, piping, electrical, instrumentation) is in progress.
Johnson's Corner: Finishing tanks, preparing for hydro testing. Construction of the balance of plant (civil, mechanical, piping, electrical, instrumentation) is in progress.



DAKOTA ACCESS PIPELINE  
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Dakota Access Pipeline Project  
Weekly Construction Status Report

Case Number: PU-14-842

September 1, 2016 through September 30, 2016

Contact	Title	Contact	Office Phone	Cell Phone
Tommy Gilmore	Const. Mngr.			361-484-0338

Facilities Construction

Next Month's Activities
Stanley: Complete hydrotesting and internal coating of tanks. Continue installation of equipment and piping through the balance of the plant, conduct pre-commissioning checkouts.
Ramberg: Complete hydrotesting and internal coating of tanks. Continue installation of equipment and piping through the balance of the plant, conduct pre-commissioning checkouts.
Epping: Complete hydrotesting and internal coating of tanks. Continue installation of equipment and piping through the balance of the plant, conduct pre-commissioning checkouts.
Trenton: Complete hydrotesting and internal coating of tanks. Continue installation of equipment and piping through the balance of the plant, conduct pre-commissioning checkouts.
Watford City: Complete hydrotesting and internal coating of tanks. Continue installation of equipment and piping through the balance of the plant, conduct pre-commissioning checkouts.
Johnson's Corner: Complete hydrotesting and internal coating of tanks. Continue installation of equipment and piping through the balance of the plant, conduct pre-commissioning checkouts.



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Facilities Construction

Terminal Construction		
Site	%Complete	Status
Stanley	80%	In progress
Ramberg	80%	In progress
Epping	80%	In progress
Trenton	80%	In progress
Watford City	80%	In progress
Johnson's Corner	80%	In progress

Tank Construction		
Site	%Complete	Status
Stanley	100%	In Progress
Ramberg	100%	In Progress
Epping	100%	In Progress
Trenton	100%	In Progress
Watford City	100%	In Progress
Johnson's Corner	95%	In Progress



DAKOTA ACCESS, LLC PIPELINE PROJECT  
MONTHLY CONSTRUCTION STATUS REPORT  
CASE NUMBER PU-14-842  
SEPTEMBER 2016

Contact	Title	Phone	Email
Michael Futch	Project Manager	(713) 989-2765	<a href="mailto:michael.futch@energytransfer.com">michael.futch@energytransfer.com</a>

Activity	Physical Percent Complete
Clearing & Grading	96%
Pipe Stringing	96%
Engineering & Bending	96%
Welding	95%
Coating	94%
Ditching	94%
Lower-In & Backfill	93%
Tie Ins	76%
Testing	52%
Clean Up	53%
<b>TOTAL</b>	<b>87%</b>

Unweighted Activity	Percent Complete
Road Bores	80%
Directional Drills	79%

The Project is being constructed simultaneously in three sections by two different Contractors:

1. Stanley to Watford City by **Precision Pipeline, LLC**
2. Watford City to Lake Oahe by **Precision Pipeline, LLC**
3. Lake Oahe to the State Line by **Michels Corporation**

- Six recordable injuries to report for the period
- Construction commenced on all three sections May 16, 2016.
- Mechanical completion date is unknown.