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July 24, 2025

Debbie-Anne Reese, Secretary Federal Energy Regulatory Commission 888 First Street, N.E., Room 1A Washington, D.C. 20426

Re: WBI Energy Transmission, Inc. Wahpeton Expansion Project Docket No. CP22-466-000 Weekly Status Report No. 74

Dear Ms. Reese:

WBI Energy Transmission, Inc. (WBI Energy) herewith submits its Weekly Status Report No. 74 for the Wahpeton Expansion Project, in compliance with Environmental Condition 9 of the Appendix to the Federal Energy Regulatory Commission's October 23, 2023 Order Issuing Certificate in the above referenced docket.

The attached report addresses the status of the project from July 14, 2025 to July 20, 2025.

Should you have any questions or comments regarding this filing, please call the undersigned at (701) 530-1563.

Sincerely,

/s/ Lori Myerchin

Lori Myerchin Vice President, Regulatory Affairs and Transportation Services

## Attachment

cc: via email

Jennifer Fink FERC Dawn Ramsey, FERC Official Service List



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025

## A. Update on Federal Authorizations

- WBI Energy has obtained all necessary federal permits and authorizations required for construction of the Wahpeton Expansion Project.
- On November 26, 2024, FERC granted approval to place the Project into service. WBI Energy placed Project facilities into service on December 1, 2024.

## B. Construction Status - Pipeline Facilities

• Environmental Inspectors continue to conduct onsite environmental training as needed.

# TABLE 1-1 Wahpeton Expansion Pipeline

## **Work Completed during Reporting Period:**

- · Continued cleanup/restoration activities at the valve sites and along construction right-of-way.
- Continued seeding valve site perimeters.
- Continued installation and maintenance of Project signage and erosion control devices, as necessary.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
Pipeline			
Clearing / Grading		100%	
Stringing		100%	
Bending		100%	
Welding		100%	
Joint Coating		100%	
Ditching		100%	
Lowering		100%	
Backfill		100%	
Bores		68 of 68	
Cleanup	1%	99%	
Seeding	4%	98%	Remaining construction ROW will be completed in August 2025, as conditions allow.
Final Tie-in and Commissioning		100%	
Hydrostatic Testing		2 of 2	
Appurtenant Facilities <sup>1</sup>			
Valve Site #1 and Pig Launcher / Receiver #1 at MP 0.0		2 of 2	
Cleanup/Restoration		100%	
Valve Site #2 and Pig Launcher / Receiver #2 at MP 11.6		2 of 2	
Cleanup/Restoration	2%	99%	Continued restoration and seeded station perimeter.

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<sup>&</sup>lt;sup>1</sup> Remaining pad construction and cleanup/restoration at Valve Sites 2, 3, 4, 5, 6, and 7 include the spreading of gravel and seeding of the valve site perimeters and will be completed in the July 2025, as conditions allow. Permanent fencing at Valve Sites 2, 4, 5, and 6 will be installed in the summer of 2025.



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Valve Site #3 at MP 23.4		1 of 1	
Cleanup/Restoration	2%	100%	Completed restoration and seeding station perimeter.
Valve Site #4 at MP 31.3		1 of 1	
Cleanup/Restoration	10%	100%	Completed restoration and seeding station perimeter.
Valve Site #5 and Pig Launcher / Receiver #3 at MP 39.5		2 of 2	
Cleanup/Restoration	3%	100%	Completed restoration and seeding station perimeter.
Valve Site #6 at MP 48.9		1 of 1	
Cleanup/Restoration	1%	99%	Continued restoration of station perimeter.
Valve Site #7 and Pig Launcher / Receiver #4 at MP 60.5		2 of 2	
Cleanup/Restoration		100%	

## Work Planned for next Reporting Period and Schedule Changes:

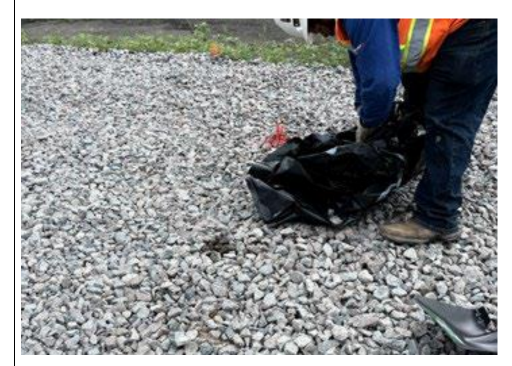
- Continue cleanup/restoration activities at Valve Sites 2 and 6 and along the construction right-of-way.
- Continue seeding Valve Sites 2 and 6 and the construction right-of-way, as conditions allow.
- Continue installation and maintenance of erosion control devices, as necessary.



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#### **Problem Areas, Corrective Actions and Effectiveness:**

On July 16, 2025, a spill of approximately one pint of diesel fuel at Valve Site 4 (Station No. 1655+00) was reported. The spill impacted an approximate ten square foot area on the graveled station pad. Measures identified in the Spill Prevention, Control, and Countermeasure Plan were implemented to contain, clean up, and dispose of contaminated materials. Spill reports were completed by the Spill Coordinator and Environmental Inspector onsite, and the incident was reported using the North Dakota Department of Environmental Quality Unified Spill Reporting System. WBI Energy is the affected landowner.



Date: 07/16/2025

Location: Sta. No. 1655+00 and Valve Site 4.

Notes: Removing contaminated material.



Date: 07/16/2025

Location: Sta. No. 1655+00 and Valve Site 4.

Notes: Station pad after removal of contaminated material.



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## Non-Compliance Issues, Corrective Actions and Effectiveness: None

## Non-Compliance Issues from Federal, State or Local Permitting Agencies and Responses:

• No non-compliance issues were identified during reporting period. Copies included: Not applicable

Landowner Issues: None

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Date	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action			



Date: 07/14/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Grading station perimeter

prior to seeding.



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Date: 07/15/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Minor rill/small channel erosion on station perimeter.



Date: 07/15/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Compacting station pad prior to spreading gravel.



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Date: 07/15/2025

Location: Sta. No. 1823+00

Notes: Repaired rutting along construction right-of-way.



Date: 07/15/2025

Location: Sta. No. 1918+00.

Notes: Repairing rutting along construction right-of-way.



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Date: 07/16/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Repaired minor rill/small channel erosion and cleaning material from culvert prior to seeding station perimeter.



Date: 07/16/2025

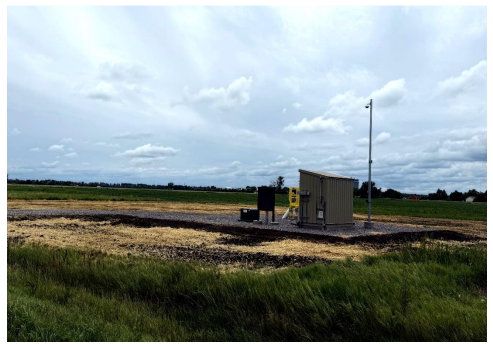
Location: Sta. No. 2580+00 and

Valve Site 6.

Notes: Straw crimped into seeded



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/16/2025

Location: Sta. No. 2580+00 and

Valve Site 6.

Notes: Straw crimped into seeded

station perimeter.



Date: 07/17/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Spreading topsoil on station

perimeter prior to seeding.



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/17/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Removal of erosion control devices prior to seeding station

perimeter.



Date: 07/17/2025

Location: Sta. No. 1765+00

Notes: Maintaining erosion control devices along construction right-

of-way.



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/18/2025

Location: Sta. No. 615+00 and

Valve Site 2.

Notes: Hydroseeded station slope.



Date: 07/18/2025

Location: Sta. No. 1230+00

Notes: Recontoured bar ditch along

construction right-of-way.



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/18/2025

Location: Sta. No. 1655+00 and

Valve Site 4.

Notes: Installed riprap at culvert outlet under access road to station.



Date: 07/19/2025

Location: Sta. No. 2580+00 and

Valve Site 6.

Notes: Hydroseeded station slope after crimping straw into seeded



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025

## C. Construction Status - Aboveground Facilities

# TABLE 2-1 Modifications at Mapleton Compressor Station

#### Work Completed during Reporting Period:

• No work was completed during this reporting period.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
Install Aboveground Station Piping		100%	
Install Belowground Station Piping		100%	
Cleanup / Restoration		100%	

#### Work Planned for next Reporting Period and Schedule Changes:

No work is planned for the next reporting period.

#### **Problem Areas, Corrective Actions and Effectiveness:**

• No problem areas were identified during reporting period.

## Non-Compliance Issues, Corrective Actions and Effectiveness:

• No non-compliance issues were identified during reporting period.

## Non-Compliance Issues from Federal, State or Local Permitting Agencies and Responses:

• No non-compliance issues were identified during reporting period.

Copies included: Not applicable

Landowner Issues: None

Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025

## TABLE 2-2 MDU- Kindred Border Station

## **Work Completed during Reporting Period:**

• Completed site work and cleanup/restoration activities.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
Initial Site Work	1%	100%	
Concrete Work		100%	
Install Aboveground Piping		100%	
Install Belowground Piping		100%	
Install Buildings		100%	
Cleanup / Restoration <sup>2</sup>	4%	100%	
Install Security Fence		100%	

## Work Planned for next Reporting Period and Schedule Changes:

• No work is planned for the next reporting period.

#### **Problem Areas, Corrective Actions and Effectiveness:**

• No problem areas were identified during reporting period.

#### Non-Compliance Issues, Corrective Actions and Effectiveness:

• No non-compliance issues were identified during reporting period.

## Non-Compliance Issues from Federal, State or Local Permitting Agencies and Responses:

• No non-compliance issues were identified during reporting period.

Copies included: Not applicable

Landowner Issues: None

Landowner issues: None						
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action		

<sup>&</sup>lt;sup>2</sup> Remaining site work, cleanup, and restoration will be completed in conjunction with Block Valve #3 within the border station yard.



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/14/2025

 $Location: MDU-Kindred\ Border$ 

Station and Valve Site 3.

Notes: Spread additional topsoil on station perimeter prior to seeding.



Date: 07/18/2025

Location: MDU - Kindred Border

Station and Valve Site 3.

Notes: Installed riprap at culvert outlet under access road to station.



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Date: 07/18/2025

Location: MDU – Kindred Border

Station and Valve Site 3.

Notes: Hydroseeding sloped

station perimeters.



Date: 07/18/2025

 $Location: MDU-Kindred\ Border$ 

Station and Valve Site 3

Notes: Hydroseeded station slopes and crimped straw into seeded bar

ditches.



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# TABLE 2-3 MDU- Wahpeton Border Station

## Work Completed during Reporting Period:

• Completed cleanup/restoration activities.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
Initial Site Work		100%	
Concrete Work		100%	
Install Aboveground Piping		100%	
Install Belowground Piping		100%	
Install Buildings		100%	
Cleanup / Restoration <sup>3</sup>	1%	100%	
Install Security Fence		100%	

## Work Planned for next Reporting Period and Schedule Changes:

• No work is planned for the next reporting period.

## **Problem Areas, Corrective Actions and Effectiveness:**

• No problem areas were identified during reporting period.

#### Non-Compliance Issues, Corrective Actions and Effectiveness:

• No non-compliance issues were identified during reporting period.

## Non-Compliance Issues from Federal, State or Local Permitting Agencies and Responses:

• No non-compliance issues were identified during reporting period.

Copies included: Not applicable

Landowner Issues: None

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Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action		

<sup>&</sup>lt;sup>3</sup> Remaining cleanup and restoration will be completed in conjunction with Block Valve #7.



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/14/2025

Location: MDU – Wahpeton Border Station and Valve Site 7.

Notes: Repaired erosion on eastern slope of station perimeter.



Date: 07/19/2025

Location: MDU – Wahpeton Border Station and Valve Site 7.

Notes: Hydroseeded station slopes and crimped straw into seeded



Project Status Report No. 74 Reporting Period: 07-14-2025 – 07-20-2025



Date: 07/19/2025

Location: MDU – Wahpeton Border Station and Valve Site 7.

Notes: Hydroseeded station slopes and crimped straw into seeded



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# D. Changes to Stream Crossings or Work in Environmental Sensitive Areas

## TABLE 3 Changes to Stream Crossings or Work in Environmental Sensitive Areas

#### Schedule changes to stream crossings.

• None during reporting period.

Schedule changes for work in other environmentally sensitive areas.

• None during reporting period.