



**WBI Energy Transmission, Inc.**  
**North Bakken Expansion Project Status Report No. 17**  
**FERC Docket Nos. CP20-52-000**  
**CP20-52-001**

**Reporting Period:** September 20, 2021 through September 26, 2021

**A. Update on Federal Authorizations**

WBI Energy has obtained all necessary federal permits and authorizations required for construction of the North Bakken Expansion Project.

**B. Construction Status - Pipeline Facilities**

- Environmental Inspectors conducted onsite environmental training as needed.
- Continued installing and maintaining various project signage and erosion control devices around Project sites.
- Continued potholing for foreign utility crossings at various Project sites.
- Continued dust mitigation measures at various Project sites.

<b>TABLE 1-1</b>			
<b>Williston-Tioga-Minot Reroute <sup>1</sup></b>			
<b>Work Completed during Reporting Period</b>			
<ul style="list-style-type: none"> <li>• No work was completed during this reporting period.</li> </ul>			
Activity	Completed Total % Completed This Period	% of Total Job Completed	Comments
<b>Pipeline</b>			
Clearing / Grading	0%	100%	
Stringing	0%	100%	
Bending	0%	100%	
Welding	0%	100%	
Joint Coating	0%	100%	
Ditching	0%	100%	
Lowering	0%	100%	
Backfill	0%	100%	
Cleanup	0%	100%	
Seeding	0%	0%	1/
Hydrostatic Testing	0%	100%	
<sup>1/</sup> Final restoration will be completed in conjunction with the final restoration of the Tioga Compressor Station. The security fence will be re-installed and re-seeding along the fence will occur in late 2021 or in Spring 2022.			
<b>Work Planned for next Reporting Period and Schedule Changes:</b>			
<ul style="list-style-type: none"> <li>• No work is planned for the next reporting period.</li> </ul>			
<b>Problem Areas, Corrective Actions and Effectiveness:</b>			
<ul style="list-style-type: none"> <li>• No problem areas were identified during reporting period.</li> </ul>			
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>			
<ul style="list-style-type: none"> <li>• No non-compliance issues were identified during reporting period.</li> </ul>			

<sup>1</sup> This reroute was included as part of WBI Energy’s response to Environmental Condition 5 of its June 8, 2021 Response to Environmental Conditions of Order Issuing Certificate (Attachment 5-1, Table 5A, Modification Reference ID AF-1).

**Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:**

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

Copies included: Not applicable.

**Landowner Issues:** None

<b>Date</b>	<b>Name</b>	<b>Milepost / Alignment Sheet #</b>	<b>Problem/Concern</b>	<b>Corrective Action</b>

**TABLE 1-2  
Line Section 30 Loop**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Completed construction activities at pig launcher/receiver.</li> <li>Completed clean-up and backfill activities at the Temple valve setting.</li> <li>Completed hydrostatic testing activities.</li> </ul>				
<b>Activity</b>	<b>Total % Completed This Period</b>	<b>% of Total Job Completed</b>	<b>Comments</b>	
<b>Pipeline</b>				
Clearing / Grading	0%	100%		
Stringing	0%	100%		
Bending	0%	100%		
Welding	0%	100%		
Joint Coating	0%	100%		
Ditching	0%	100%		
Lowering	0%	100%		
Backfill	0%	100%		
Cleanup	1%	71%		
Seeding	0%	1%		
Pig Launcher/Receiver <sup>2</sup>	1 of 2	2 of 2	1/	
Block Valve <sup>3</sup>		1 of 1	Block Valve completed	
Bores		8 of 8	Bores completed	
Hydrostatic Testing	100%	100%		
1/ Final tie-ins will be completed in conjunction with the commissioning of the looped pipeline.				
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue cleanup activities.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness: Possible:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
<b>Date</b>	<b>Name</b>	<b>Milepost / Alignment Sheet #</b>	<b>Problem/Concern</b>	<b>Corrective Action</b>

<sup>2</sup> Includes a pig launcher / receiver at the Nesson valve setting (MP 0.0) and the Tioga Compressor Station (MP 9.6).

<sup>3</sup> The Temple Valve site was included as part of WBI Energy’s response to Environmental Condition 5 of its June 8, 2021 Response to Environmental Conditions of Order Issuing Certificate (Attachment 5-1, Table 5A, Modification Reference ID LS30-1).



Date: 9/23/2021

Location:  
Sta. No. 0+00

Notes: Erosion control devices intact on the Line Section 30 Loop.



Date: 9/23/2021

Location:  
Sta. No. 1+00

Notes: Backfilling and clean-up activities at the Temple valve setting.



Date: 9/24/2021

Location:  
Sta. No. 0+00

Notes: Filling the pipe  
with water prior to  
hydrostatic testing the  
Line Section 30 Loop.

**TABLE 1-3a**  
**Tioga-Elkhorn Creek Pipeline- Spread 1 (MP 0.0 to 23.0)**

**Work Completed during Reporting Period**

- On September 23, 2021 FERC's Third-Party Compliance Manager approved a Level 2 variance request (L2\_V57\_DM) to shift a proposed valve pad and extend its access road approximately 25 feet.
- Completed bending activities.
- Completed construction activities at pig launcher/receiver.
- Completed construction activities at two bore locations.
- Continued construction activities at the remaining bore sites.
- Continued ditching, lowering, backfilling and clean-up activities.
- A small amount of seeding was completed in select wetland and/or waterbody areas and erosion control blankets were installed to streambed and banks for stabilization.
- On September 25, 2021, a small inadvertent release (IR) occurred in an upland area at Sta. No. 640+96 during boring activities. WBI Energy quickly implemented measures identified in the horizontal directional drill (HDD) Plan for the containment and cleanup of drilling fluid.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
<b>Pipeline</b>			
Clearing / Grading	0%	100%	
Stringing	0%	100%	
Bending	1%	100%	
Welding	0%	90%	
Joint Coating	0%	90%	
Ditching	1%	90%	
Lowering	25%	90%	
Backfill	38%	90%	
Cleanup	3%	5%	Included ripping of compacted subsoil, rock picking, final grading and the removal of construction material and debris.
Seeding	1%	1%	Seeding occurred prior to installation of erosion control blanket in select areas.
Pig Launcher/Receiver <sup>4</sup>	1 of 2	1 of 2	
Block Valve <sup>5</sup>	0 of 1	0 of 1	
Bores	2 of 20	16 of 20	
Hydrostatic Testing	0%	0%	

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

- Continue welding, joint coating, ditching, lowering and backfilling activities.
- Continue construction activities at remaining bore sites.

**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 Response:**

- 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

<sup>4</sup> Includes a pig launcher / receiver at the Tioga Compressor Station (MP 0.0) and at 104<sup>th</sup> Avenue NW (MP 6.2).

<sup>5</sup> Includes a block valve at 56<sup>th</sup> Avenue NW (MP 16.2).



LAT: 48.320551 LON: -102.979176 ±26ft ▲ 2357ft



Station 452+00 Michels padding pipe 106th Avenue NW facing west

Tioga Elkhorn Creek Line 20 Sep 2021, 08:28:04 CDT

Date: 9/20/2021

Location: Sta. No. 452+00

Notes: Padding activities on the Tioga-Elkhorn Creek Pipeline.



LAT: 48.330247 LON: -102.957258 ±52ft ▲ 2349ft



Station 380+00 Michels making a tie-in 105th Avenue NW facing southwest

Tioga Elkhorn Creek Line 20 Sep 2021, 08:18:55 CDT

Date: 9/20/2021

Location: Sta. No. 380+00

Notes: Tie-in activities along the Tioga-Elkhorn Creek Pipeline.



Date: 9/20/2021

Location: Sta. Nos. 464+65 to 464+61

Notes: Lowering and tie-in of a prefabricated section of pipe at wetland w-wm-ea-006 on the Tioga-Elkhorn Creek Pipeline.

Tioga to Elkhorn Creek Line

North Bakken Expansion  
20 Sep 2021, 10:26:26



Date: 9/21/2021

Location: Sta. No.884+86

Notes: Installed trench breaker on the Tioga-Elkhorn Creek Pipeline.

Station 884+86 Michels installed trench breaker  
56th Street NW facing south

Tioga Elkhorn Creek Line  
21 Sep 2021, 10:24:08 GDT



E 90 SE 120 150 S 180 SW 210 240

LAT: 48.179482 LON: -103.066163 ±19ft ▲ 1881ft

Station 1113+00 Michels back  
filling trench  
110th Avenue NW facing southeast

Tioga Elkhorn Creek Line  
22 Sep 2021, 11:41:32 CDT

Date: 9/22/2021

Location:  
Sta. No. 1113+00

Notes: Backfilling  
activities on the  
Tioga-Elkhorn Creek  
Pipeline.



SE 120 S 150 SW 180 W 240 270 300

☀ 208°SW (M) ● 48°23'1"N, 102°54'49"W ±13ft ▲ 2209ft

Watercourse (s-wm-ea-002)  
Tioga to Elkhorn Creek Line

North Bakken Expansion  
22 Sep 2021, 09:56:58

Date: 9/22/2021

Location: Sta. Nos.  
384+90 to 385+14

Notes: Seeded and  
installed erosion  
control blankets at  
watercourse s-wm-ea-  
002 along the Tioga-  
Elkhorn Creek  
Pipeline.



Date: 9/23/2021

Location:  
Sta. No. 220+00

Notes: Ripping of subsoil along the right-of-way on the Tioga-Elkhorn Creek Pipeline.



Date: 9/23/2021

Location:  
Sta. No. 328+00

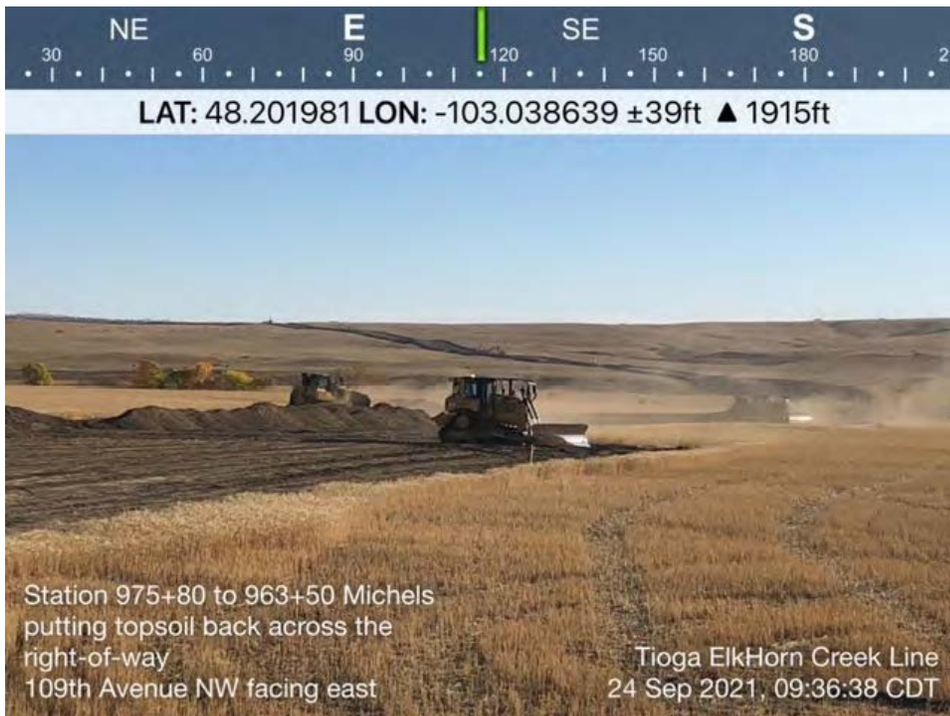
Notes: Removal of large rocks along the right-of-way on the Tioga-Elkhorn Creek Pipeline.



Date: 9/23/2021

Location: Sta. Nos. 464+90 to 467+72

Notes: Seeded and installed erosion control blankets on waterbody banks of s-wm-ea-001p along the Tioga-Elkhorn Creek Pipeline.



Date: 9/24/2021

Location: Sta. Nos. 975+80 to 963+50

Notes: Restoring topsoil along the right-of-way on the Tioga-Elkhorn Creek Pipeline.

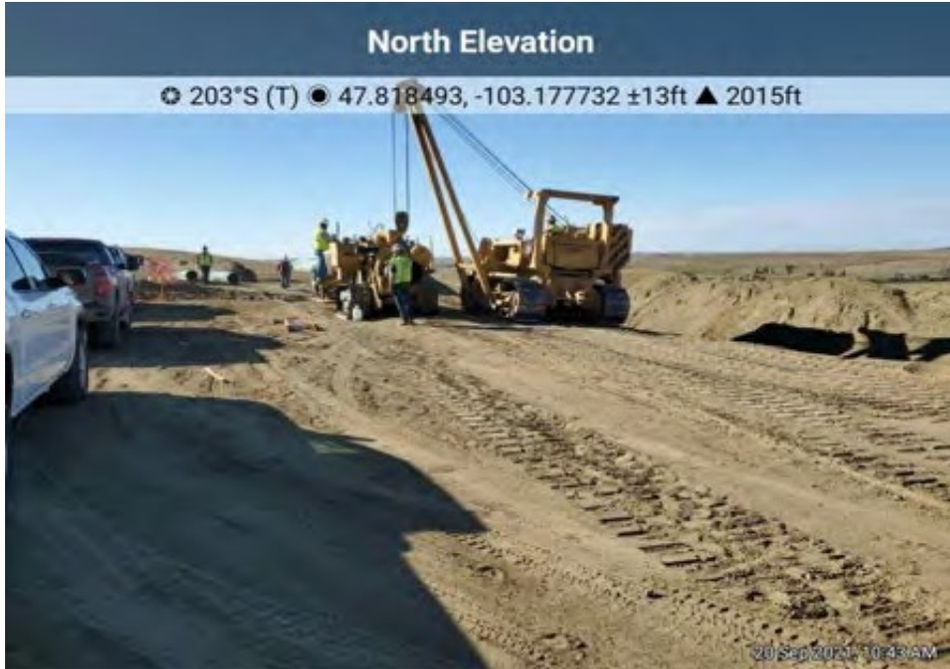
**TABLE 1-3b  
Tioga-Elkhorn Creek Pipeline- Spread 2 (MP 23.0 to 62.8)**

<b>Work Completed during Reporting Period</b>			
<ul style="list-style-type: none"> <li>Completed construction activities at one bore location.</li> <li>Continued stringing, bending, welding, and joint coating activities.</li> <li>Continued construction activities at remaining bore locations.</li> <li>Began ditching, lowering, and backfilling activities.</li> <li>Over this reporting period, multiple IRs occurred between Sta. Nos. 1385+50 to 1400+00, 1530+00 and 1533+75 during boring activities. WBI Energy quickly implemented measures identified in the HDD Plan for the containment and cleanup of drilling fluid. Vac-trucks were onsite to remove the fluids. No resources were impacted.</li> <li>On September 21, 2021, an approximate one-gallon hydraulic leak occurred from a side boom at Sta. No. 2709+00. WBI Energy quickly implemented measures identified in the Spill Prevention, Control and Countermeasure (SPCC) Plan to contain, clean up, and dispose of approximately six gallons of contaminated soil and cleanup materials. No cultural or sensitive resources were impacted. Requisite agency and internal spill reports were filed.</li> <li>On September 22, 2021, an approximate 1.75-gallon motor oil leak occurred from a vehicle at Sta. No. 1614+00. WBI Energy quickly implemented measures identified in the SPCC Plan to contain, clean up, and dispose of approximately 15 gallons of contaminated soil and cleanup materials. No cultural or sensitive resources were impacted. Requisite agency and internal spill reports were filed.</li> <li>On September 22, 2021, an approximate 15-gallon hydraulic leak occurred from a trenching machine at Sta. No. 1380+00. WBI Energy quickly implemented measures identified in the SPCC Plan to contain, clean up, and dispose of approximately 55 gallons of contaminated soil and cleanup materials. No cultural or sensitive resources were impacted. Requisite agency and internal spill reports were filed.</li> <li>On September 25, 2021, an approximate two-ounce hydraulic fluid leak occurred from a vac truck at Sta. No. 1529+27. WBI Energy immediately implemented measures identified in the SPCC Plan to contain, clean up, and dispose of approximately two gallons of contaminated soil and cleanup materials. No cultural or sensitive resources were impacted. Requisite agency and internal spill reports were filed.</li> </ul>			
Activity	Total % Completed This Period	% of Total Job Completed	Comments
<b>Pipeline</b>			
Clearing / Grading	0%	100%	
Stringing	13%	74%	
Bending	15%	63%	
Welding	18%	23%	
Joint Coating	10%	15%	
Ditching	9%	9%	
Lowering	7%	7%	
Backfill	5%	5%	
Cleanup	0%	0%	
Seeding	0%	0%	
Pig Launcher/Receiver <sup>6</sup>	0 of 1	0 of 1	
Block Valves <sup>7</sup>	0 of 3	0 of 3	
Bores	1 of 38	20 of 38	
Hydrostatic Testing	0%	0%	
<b>Work Planned for next Reporting Period and Schedule Changes:</b>			
<ul style="list-style-type: none"> <li>Continue stringing, bending, welding, joint coating, ditching, lowering and backfill activities.</li> <li>Continue construction activities at remaining bore locations.</li> </ul>			
<b>Problem Areas, Corrective Actions and Effectiveness:</b>			
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>			

<sup>6</sup> Includes a pig launcher / receiver at the Elkhorn Compressor Station (MP 62.8).

<sup>7</sup> Includes block valves at South Lake (MP 26.2), Highway 10 (MP 37.0) and Cherry Creek (MP 51.4).

<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<b>Date</b>	<b>Location</b>	<b>Description</b>	<b>Correction</b>	<b>Effectiveness of Corrective Action</b>
9/3/2021  (Reported in Week 14 Status Report)	MP 27.4 to 27.6	The contractor stripped topsoil from a 260-foot-long by 10-foot-wide area outside of the approved limits of disturbance associated with variance V44 approved by FERC on August 30, 2021 (L2_V44_DM), as indicated by the survey staking present at the site.	WBI Energy will verify that any variance modifications are widely communicated to project team members to avoid any future confusion about workspace boundaries.	An investigation into the occurrence is still underway at this time.
Update	See above.	See above.	See above.	The investigation indicated that the disturbance did occur outside of the approved variance area. The corrective action of communicating variance modifications to the project team has been effective. An after-the-fact variance (L2_V56_DM) was approved by FERC on September 29, 2021 to allow access to the affected area for restoration purposes.
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
Copies included: Not applicable				
<b>Landowner Issues:</b> None				
<b>Date</b>	<b>Name</b>	<b>Milepost / Alignment Sheet #</b>	<b>Problem/Concern</b>	<b>Corrective Action</b>



Date: 9/20/2021  
Location:  
Sta. No. 2625+87

Notes: Bending activities on the Tioga-Elkhorn Creek Pipeline.



Date: 9/20/2021  
Location:  
Sta. No. 3260+00

Notes: Unloading of skids prior to stringing activities on the Tioga-Elkhorn Creek Pipeline.



Date: 9/20/2021

Location: Sta. Nos.  
1391+90 to 1400+00

Notes: A small  
inadvertent release on  
the Tioga-Elkhorn  
Creek Pipeline.



Date: 9/21/2021

Location:  
Sta. No. 2709+00

Notes: Cleanup of an approximate one-gallon hydraulic fluid release on the Tioga-Elkhorn Creek Pipeline.



Date: 9/23/2021

Location:  
Sta. No. 3210+00

Notes: Stringing activities on the Tioga-Elkhorn Creek Pipeline.



Date: 9/23/2021

Location:  
Sta. No. 1405+00

Notes: Lowering activities on the Tioga-Elkhorn Creek Pipeline.



Date: 9/24/2021

Location:  
Sta. No. 2075+00

Notes: Welding activities on the Tioga-Elkhorn Creek Pipeline.



Date: 9/25/2021

Location:  
Sta. No. 2692+80

Notes: Installed erosion control devices at wetland w-mk-eb-004e on the Tioga-Elkhorn Creek Pipeline.



Date: 9/25/2021

Location:  
Sta. No. 1533+00

Notes: Inadvertent release containment using temporary erosion control devices installed within the limit of disturbance on the Tioga-Elkhorn Creek Pipeline.

**TABLE 1-4a  
Lake Sakakawea HDD  
North Side of Lake Sakakawea**

**Work Completed during Reporting Period**

- Completed stringing activities.
- Continued welding and joint coating activities.
- Continued reaming operations.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
<b>Pipeline</b>			
Site Prep	0%	100%	
Stringing	30%	100%	
Bending	N/A	N/A	
Welding	20%	90%	
Joint Coating	15%	85%	
Pilot Hole Drilling	0%	100%	The pilot hole intersect was completed on September 17, 2021.
Reaming Operations	8%	16%	Completed the 20-inch ream of the pilot hole.
Pipe Installation	0%	0%	
Hydrostatic Testing	0%	0%	

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

- Continue reaming operations.
- Continue welding and joint coating activities.
- Begin hydrostatic testing portions of bore pipe.

**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 Response:**

- 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



Date: 9/20/2021

Location: North Spread HDD bore site.

Notes: Equipment within adequate secondary containment at the North Spread HDD bore site.



Date: 9/20/2021

Location: Sta. No. 1185+00

Notes: Welding of bore pipe at the North Spread HDD bore site.



Date: 9/22/2021

Location: North Spread HDD bore site.

Notes: Preparations prior to hydrostatic testing a section of bore pipe for the HDD bore.

**TABLE 1-4b  
Lake Sakakawea HDD  
South Side of Lake Sakakawea**

**Work Completed during Reporting Period**

- Continued reaming operations.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
<b>Pipeline</b>			
Site Prep	0%	100%	
Pilot Hole Drilling	0%	100%	The pilot hole intersect was completed on September 17, 2021.
Reaming Operations	10%	72%	Completed the 20-inch ream of the pilot hole.
Swab Pass	0%	0%	
Pull Back & Pipe Installation	0%	0%	

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

- Continue reaming operations.

**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 Response:**

- 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



Date: 9/20/2021

Location: South Spread HDD bore site.

Notes: Continued HDD drilling activities at the South Spread HDD bore site.



Date: 9/21/2021

Location: South Spread HDD bore site.

Notes: Continued HDD drilling activities at the South Spread HDD bore site.

**TABLE 1-5  
Tioga Compressor Lateral**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Continued construction activities at two pig launcher/receivers.</li> <li>Continued cleanup activities.</li> <li>Completed hydrostatic testing activities.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
<b>Pipeline</b>				
Clearing / Grading	0%	100%		
Stringing	0%	100%		
Bending	0%	100%		
Welding	0%	100%		
Joint Coating	0%	100%		
Ditching	0%	100%		
Lowering	0%	100%		
Backfill	0%	97%		
Cleanup	1%	41%		
Seeding	0%	0%		
Pig Launcher/Receiver <sup>8</sup>	0 of 2	0 of 2		
Bores		1 of 1	Bore is completed.	
Hydrostatic Testing	50%	100%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue cleanup activities.</li> <li>Continue construction activities at two pig launcher/receivers.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

<sup>8</sup> Includes pig launcher/receivers at the Tioga Plant Receipt Station (MP 0.0) and the Tioga Compressor Station (MP 0.5).



Date: 9/24/2021

Location:  
Sta. No. 1+00

Notes: Construction activities at the pig launcher/receiver for the Tioga Compressor Lateral.



Date: 9/25/2021

Location:  
Sta. No. 1+00

Notes: Construction activities at the pig launcher/receiver for the Tioga Compressor Lateral.

**TABLE 1-6  
Elkhorn Creek to Northern Border Interconnect Pipeline**

**Work Completed during Reporting Period**

- No work was completed during this reporting period.

Activity	Total % Completed This Period	% of Total Job Completed	Comments
<b>Pipeline</b>			
Clearing / Grading	0%	0%	
Stringing	0%	0%	
Bending	0%	0%	
Welding	0%	0%	
Joint Coating	0%	0%	
Ditching	0%	0%	
Lowering	0%	0%	
Backfill	0%	0%	
Cleanup	0%	0%	
Seeding	0%	0%	
Block Valve	0 of 1	0 of 1	
Hydrostatic Testing	0%	0%	

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

- Begin clearing/grading activities.

**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 Response:**

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

Copies included: Not applicable

**Landowner Issues:** None

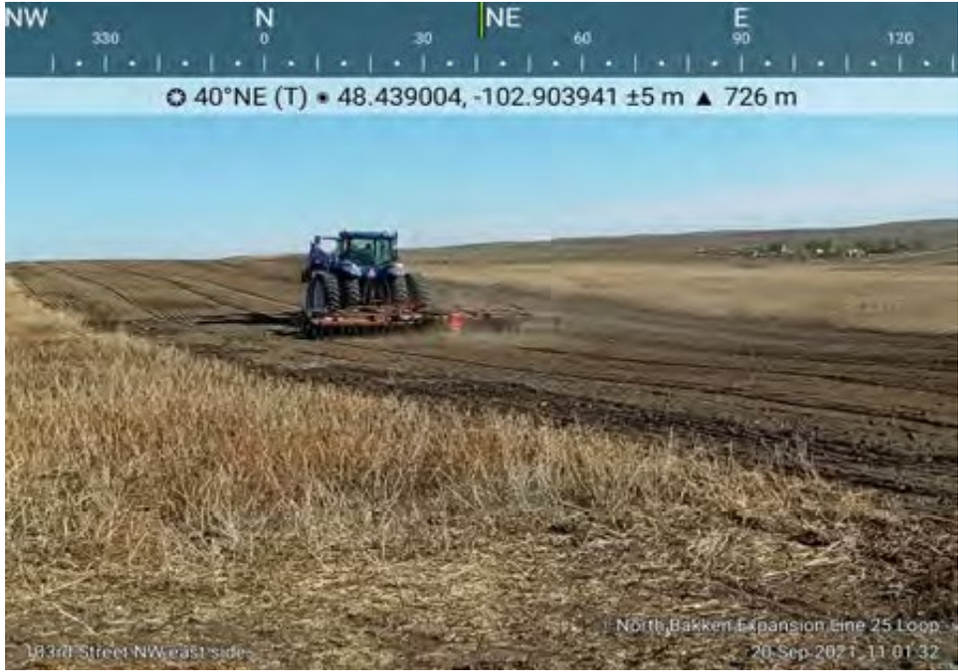
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

**TABLE 1-7  
Line Section 25 Loop**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Completed construction activities at a pig launcher/receiver and a block valve setting.</li> <li>Completed lowering activities.</li> <li>Continued cleanup activities.</li> <li>A small amount of seeding was completed in select bar ditches and erosion control blankets were installed for additional stabilization.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
<b>Pipeline</b>				
Clearing / Grading	0%	100%		
Stringing	0%	100%		
Bending	0%	100%		
Welding	0%	100%		
Joint Coating	0%	100%		
Ditching	0%	100%		
Lowering	1%	100%		
Backfill	0%	99%		
Cleanup	61%	91%	Included ripping of compacted subsoil, rock picking, final grading and the removal of construction material and debris.	
Seeding	0%	0%	Less than 1% of seeding occurred prior to installation of erosion control blanket in select areas.	
Pig Launcher/Receiver <sup>9</sup>	1 of 2	2 of 2	Included the Tioga Compressor Station pig launcher/receiver.	
Block Valves <sup>10</sup>	1 of 2	2 of 2	Included Valve No. 6.8.	
Bores		27 of 27	Bores completed.	
Hydrostatic Testing	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue cleanup activities.</li> <li>Begin hydrostatic testing activities.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

<sup>9</sup> Includes pig launcher/receivers at the Tioga Compressor Station (MP 0.0) and the Norse Transfer Station (MP 20.3).

<sup>10</sup> Includes block valves at Valve No. 6.8 at 102<sup>nd</sup> Road (MP 6.9) and Valve No. 13.6 at 81<sup>st</sup> Street (MP 13.6).



Date: 9/20/2021

Location:  
Sta. No. 145+00

Notes: Restoration of  
right-of-way on the  
Line Section 25 Loop.



Date: 9/20/2021

Location: Sta. Nos.  
703+00 to 685+00

Notes: Restoration of  
right-of-way and  
wetland w-bk-ea-002e  
on the Line Section  
25 Loop.



Date: 9/20/2021

Location:  
Sta. No. 640+00

Notes: Ripping of compacted subsoil on the Line Section 25 Loop.



Date: 9/20/2021

Location:  
Sta. No. 335+00

Notes: Seeded and installed erosion control blankets at the bar ditch north of 83<sup>rd</sup> Street NW on the Line Section 25 Loop.



Date: 9/21/2021

Location:  
Sta. No. 475+00

Notes: Restoration of  
right-of-way on the  
Line Section 25 Loop.



Date: 9/22/2021

Location: Sta. Nos.  
216+00 to 263+00

Notes: Restoration of  
right-of-way on the  
Line Section 25 Loop.



Date: 9/23/2021

Location:  
Sta. No. 240+00

Notes: Removal of  
timber mats from the  
right-of-way on the  
Line Section 25 Loop.



Date: 9/23/2021

Location:  
Sta. No. 580+00

Notes: Seeded and  
installed erosion  
control blankets at the  
bar ditch south of 79<sup>th</sup>  
Street NW on the  
Line Section 25 Loop.



Date: 9/25/2021

Location:  
Sta. No. 135+00

Notes: Landowner  
disked right-of-way on  
the Line Section 25  
Loop.

**TABLE 1-8  
Uprates to Line Section 25**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Completed pipeline ditching, lowering and backfill activities.</li> <li>Completed construction activities at two pig launcher/receivers.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
<b>Pipeline <sup>11</sup></b>				
Clearing / Grading	0%	100%		
Stringing	0%	100%		
Bending	0%	100%		
Welding	0%	100%		
Joint Coating	0%	100%		
Ditching	100%	100%		
Lowering	100%	100%		
Backfill	100%	100%		
Cleanup	0%	0%		
Seeding	0%	0%		
Pig Launcher/Receiver <sup>12</sup>	2 of 3	3 of 3	Included the completion of the 8-inch and 12-inch Norse pig launcher/receivers.	
Bores <sup>13</sup>		4 of 4	Bores completed.	
Hydrostatic Testing	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Begin hydrostatic testing activities.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

<sup>11</sup> Includes replacing and rerouting about 0.1 mile of existing 8-inch-diameter pipeline from the 86th Street NW bore to the proposed Norse Transfer Station (Stoneview-Conoco Lateral).

<sup>12</sup> Includes pig launcher/receivers at the Lignite Town Border Station and two at the new Norse Transfer Station (one for the Stoneview-Conoco Lateral and the other for the existing Line Section 30).

<sup>13</sup> Includes the replacement of about 0.4 mile of existing pipeline via the guided bore method at four county road crossings and one state highway crossing (92nd Street NW; 93rd Street NW/89th Avenue NW (both crossed by the same bore); 86th Street NW, and Highway 40).



Date: 9/20/2021

Location: Norse Transfer Station

Notes: Installation of the Line Section 30 (12-inch) and the Stoneview-Conoco Lateral (8-inch) pig-launcher/receivers at the Norse Transfer Station.



Date: 9/22/2021

Location: Stoneview-Conoco Lateral

Notes: Lowering activities of the Stoneview-Conoco Lateral.



Date: 9/22/2021

Location: Norse Transfer Station

Notes: Tie-in of the 12-inch pig launcher/receiver.



Date: 9/22/2021

Location: Norse Transfer Station

Notes: Tie-in of the 8-inch pig launcher/receiver.

**C. Construction Status – Aboveground Facilities**

**TABLE 2-1  
Tioga Compressor Station**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Continued foundation and concrete work and waste system installation.</li> <li>Continued installing buildings, piping, structural supports, and setting equipment.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Initial Site Work	0%	100%		
Waste Systems	9%	49%		
Foundations & Concrete	18%	98%	Included applying moisture sealant, cut expansion joints, and pouring concrete for the SOG and exhaust pad; poured concrete for 14 piers and formed pier supports south of the Auxiliary building.	
Installation of Buildings	18%	20%	Continued the construction of the Auxiliary building.	
Installation of Piping	19%	20%	Included welding piping for the Transfer and Auxiliary buildings.	
Installation of Structural Supports	29%	35%		
Setting of Equipment	3%	53%		
Insulation	0%	0%		
Start-Up & Commissioning - Mechanical	0%	0%		
Start-Up & Commissioning - Electrical	0%	0%		
Cleanup / Restoration	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue foundation and concrete work and waste system installation.</li> <li>Continue installing buildings, piping, structural supports and setting equipment.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action



Date: 9/24/2021

Location: Tioga Compressor Station

Notes: Installing form boards.



Date: 9/24/2021

Location: Tioga Compressor Station

Notes: Compressor pad.

**TABLE 2-2  
Elkhorn Creek Compressor Station**

Work Completed during Reporting Period <ul style="list-style-type: none"> <li>Continued foundation and concrete activities.</li> <li>Continued installing buildings, piping, structural supports and setting of equipment.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Initial Site Work	0%	100%		
Waste Systems	0%	25%		
Foundations & Concrete	4%	94%	Included pouring concrete for the exhaust pad for the Compressor building.	
Installation of Buildings	35%	37%	Continued the construction of the Auxiliary building and began construction of the Transfer building.	
Installation of Piping	18%	26%	Included piping to the Transfer building.	
Installation of Structural Supports	44%	50%		
Setting of Equipment	9%	60%	Included setting the fuel gas skid in the Transfer building and installing air intake filters on pad.	
Insulation	0%	0%		
Start-Up & Commissioning - Mechanical	0%	0%		
Start-Up & Commissioning - Electrical	0%	0%		
Cleanup / Restoration	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b> <ul style="list-style-type: none"> <li>Continue waste system installation and foundation and concrete activities.</li> <li>Continue installation of buildings, piping, structural supports and setting of equipment.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b> <ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b> <ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b> <ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action



Date: 9/21/2021

Location: Elkhorn Creek Compressor Station

Notes: Setting of air intake filter on pad.



Date: 9/21/2021

Location: Elkhorn Creek Compressor Station

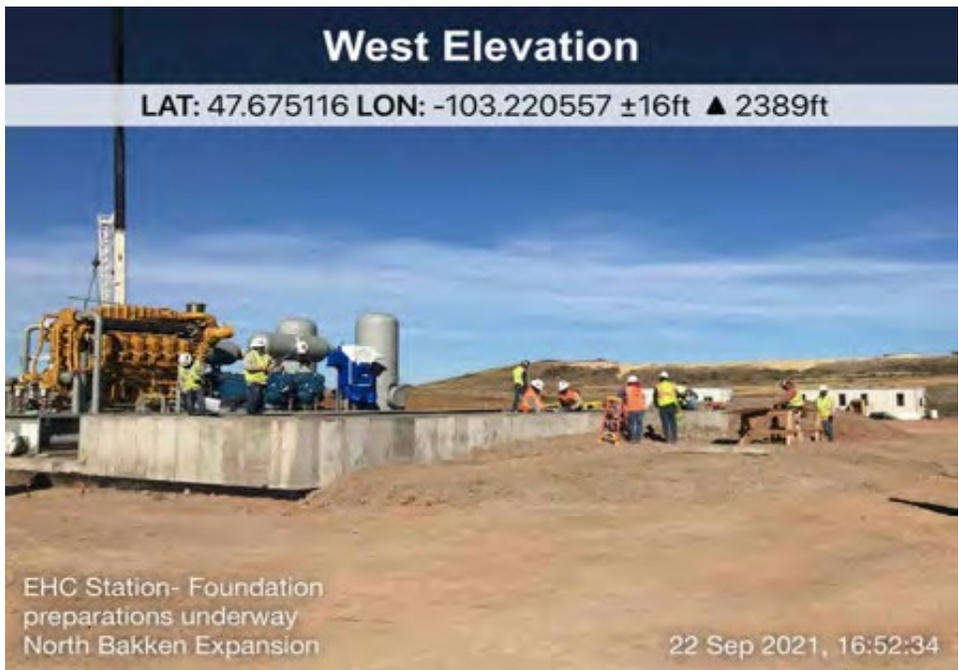
Notes: Installation of pipe support structures and metal walls for the Auxiliary building.



Date: 9/22/2021

Location: Elkhorn Creek Compressor Station

Notes: Installation of doors and windows on the Auxiliary building.



Date: 9/22/2021

Location: Elkhorn Creek Compressor Station

Notes: Foundation preparation for the exhaust pad for the Compressor building.

## North East Elevation

LAT: 47.675716 LON: -103.220009 ±16ft ▲ 2361ft



Date: 9/23/2021

Location: Elkhorn Creek Compressor Station

Notes: Setting pipe supports.

## South East Elevation

LAT: 47.675171 LON: -103.220399 ±16ft ▲ 2380ft



Date: 9/24/2021

Location: Elkhorn Creek Compressor Station

Notes: Poured concrete for the exhaust pad for the Compressor building.



Date: 9/25/2021

Location: Elkhorn  
Creek Compressor  
Station

Notes: Pipe support  
structures installation.



Date: 9/25/2021

Location: Elkhorn  
Creek Compressor  
Station

Notes: Metal frame  
installation for the  
Transfer building.

**TABLE 3-1  
Lignite Plant Receipt and Town Border Stations**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Continued facility installations.</li> </ul>				
<b>Activity</b>	<b>Total % Completed This Period</b>	<b>% of Total Job Completed</b>	<b>Comments</b>	
Site Preparation	0%	100%		
Facility Installation	49%	50%	Included setting the meter building and pipe and valve assembly.	
Cleanup	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue facility installations.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
Copies included: Not applicable				
<b>Landowner Issues:</b> None				
<b>Date</b>	<b>Name</b>	<b>Milepost / Alignment Sheet #</b>	<b>Problem/Concern</b>	<b>Corrective Action</b>



Date: 9/21/2021

Location: Lignite Plant Receipt Station

Notes: Staging pipe to be assembled.



Date: 9/22/2021

Location: Lignite  
Plant Receipt Station

Notes: Setting new  
meter building.



Date: 9/22/2021

Location: Lignite  
Plant Receipt Station

Notes: Pipe valve  
assembly.



Date: 9/23/2021

Location: Lignite Plant  
Receipt Station

Notes: New meter  
building and piping.

<b>TABLE 3-2 Norse Plant Receipt Station</b>				
<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>No work was completed during this reporting period.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Site Preparation	0%	100%		
Facility Installation	0%	20%		
Cleanup	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>No work is planned for the next reporting period.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

**TABLE 3-3  
Norse Transfer Station**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>No work was completed during this reporting period.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Site Preparation	0%	100%		
Facility Installation	0%	94%		
Cleanup	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>No work is planned for the next reporting period.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues:</b> None				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

**TABLE 3-4  
Northern Border Interconnect**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Continued facility installation activities.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Site Preparation	0%	99%	1/	
Facility Installation	39%	80%	Included completion of concrete work, installation of meter building, and continued installation of above and below ground piping.	
Cleanup	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue facility installation activities.</li> </ul> 1/ The access road will be asphalted post facility construction.				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues:</b> None				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

**TABLE 3-5  
Robinson Lake Plant Receipt Station**

<b>Work Completed during Reporting Period:</b>				
<ul style="list-style-type: none"> <li>Continued cleanup activities.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Site Preparation	0%	100%		
Facility Installation	0%	100%		
Cleanup	4%	99%	Included backfilling and spreading of gravel.	
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Installation of a fence around the extended station.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
Copies included: Not applicable				
<b>Landowner Issues:</b> None				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action



Date: 9/22/2021

Location: Robinson Lake Receipt Station

Notes: Completed backfilling activities.

Completed, tied-in  
North Bakken Expansion

Robinson Lake Station  
22 Sep 2021, 16:35:04



Date: 9/22/2021

Location: Robinson Lake Receipt Station

Notes: Completed spreading of gravel around new facilities.

TABLE 3-6 Springbrook Plant Receipt Station				
<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>No work was completed during this reporting period.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Site Preparation	0%	0%		
Facility Installation	0%	0%		
Cleanup	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>No work is planned for the next reporting period.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul> Copies included: Not applicable				
<b>Landowner Issues: None</b>				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

**TABLE 3-7  
Tioga Plant Receipt Station**

<b>Work Completed during Reporting Period</b>				
<ul style="list-style-type: none"> <li>Continued facility installation activities.</li> </ul>				
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Site Preparation	0%	100%		
Facility Installation	25%	51%	Included installation of aboveground piping and meter building.	
Cleanup	0%	0%		
<b>Work Planned for next Reporting Period and Schedule Changes:</b>				
<ul style="list-style-type: none"> <li>Continue facility installation activities.</li> </ul>				
<b>Problem Areas, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No problem areas were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues, Corrective Actions and Effectiveness:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
<b>Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:</b>				
<ul style="list-style-type: none"> <li>No non-compliance issues were identified during reporting period.</li> </ul>				
Copies included: Not applicable				
<b>Landowner Issues:</b> None				
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action



Date: 9/24/2021

Location: Tioga Plant Receipt Station

Notes: Installation of aboveground piping and meter building.

**TABLE 4  
Changes to Stream Crossings or  
Work in Environmental Sensitive Areas**

**Schedule changes to stream crossings.**

- No changes to stream crossings occurred during this reporting period.

**Schedule changes for work in other environmentally sensitive areas.**

- Tioga-Elkhorn Creek completed crossing
  - Waterbodies - s-wm-ea-001p, s-wm-ea-002, s-wm-ee-001
  - Wetlands – w-wm-ea-008

**Waterbodies Crossed**

Approx. Milepost	Feature ID	Waterbody Name	Crossing Method
<b>Tioga to Elkhorn Creek</b>			
0.8	s-wm-ea-001p	Unnamed tributary to Paulson Creek	Open Cut
2.4	s-wm-ea-002	Unnamed tributary to Dry Fork Creek	Open Cut
12.3	s-wm-ee-001	Unnamed tributary to Beaver Creek	Open Cut
18.2	s-wm-eb-002	Beaver Creek	GuidedBore
24.4	s-wm-eb-003p	Lake Sakakawea	HDD
25.7	o-mk-ee-001	NaturalPond	HDD
27.1	s-mk-eb-001	Unnamed tributary to Sand Creek	Open Cut
27.5	s-mk-ea-001	Unnamed tributary to Sand Creek	GuidedBore
29.0	s-mk-wa-001	Unnamed tributary to Tobacco Garden Creek	GuidedBore
30.3	s-mk-eb-002	Tobacco Garden Creek	GuidedBore
36.5	s-mk-ea-003	Tobacco Garden Creek	GuidedBore
39.2	s-mk-ea-002	Unnamed tributary to Tobacco Garden Creek	Open Cut
44.9	DSK_NHD_11	Timber Prong Creek	GuidedBore
44.9	DSK_NHD_5	Timber Prong Creek	GuidedBore
51.5	s-mk-eb-005	Northfork Creek	GuidedBore
52.4	s-lbt-001a	CherryCreek	GuidedBore
58.0	DSK_NHD_2	Unnamed tributary to Sevenmile Creek	Open Cut
<b>Line Section 25 Loop</b>			
13.4	s-bk-eb-001p	White Earth Creek	GuidedBore
<b>Line Section 30 Loop</b>			
7.2	s-wm-ea-002	Unnamed tributary to Dry Fork Creek	Open Cut
8.8	s-wm-ea-001p	Unnamed tributary to Paulson Creek	Open Cut
<b>Tioga Compressor Station</b>			
NA	o-wm-eb-001	Man-made pond	N/A
<b>Yards</b>			
EngetYard	o-mt-ee-001	Man-made pond	N/A

**Wetlands Crossed or Otherwise Affected by Project**

Approx. Milepost	Feature ID	Crossing Method
<b>Tioga to Elkhorn Creek</b>		
0.9	w-wm-ea-008e	Open Cut
12.8	w-wm-ee-001e	Open Cut
16.9	w-wm-eg-001e	Open Cut
18.0	w-wm-eb-008e	Open Cut
28.0	w-mk-ea-001e	Open Cut
29.3	w-mk-eb-002e	Open Cut
38.5	w-mk-ea-003e	Guided Bore
40.0	w-mk-ef-004e	Open Cut

41.5	w-mk-eb-003e	Open Cut
44.9	DSK_NWI_7	Guided Bore
47.0	w-mk-ea-004e	Guided Bore
51.0	w-mk-eb-004e	Open Cut
52.5	w-lbt-003	Open Cut
52.6	w-lbt-001b	Open Cut
52.6	w-lbt-001a	Open Cut
53.7	w-mk-wa-002e	Open Cut
55.0	w-mk-ef-007e	Open Cut
55.0	w-mk-wa-001e	Open Cut
55.7	w-mk-ef-008e	Open Cut
62.4	w-mk-eg-001	Open Cut
<b>Line Section 25 Loop</b>		
0.7	w-wm-eb-002e	Guided Bore
4.7	w-wm-ea-002e	Open Cut
4.8	w-wm-ea-001e	Open Cut
9.8	w-mt-ea-001e	Open Cut
11.0	w-bk-ea-013	Open Cut
11.9	w-bk-ea-005e	Open Cut
11.9	w-bk-ea-006e	Open Cut
13.2	w-bk-ee-002e	Open Cut
13.5	w-bk-eb-001e	Guided Bore
14.8	w-bk-wa-001e	Guided Bore
16.0	w-bk-ea-003e	Open Cut
16.1	w-bk-ea-002e	Open Cut
16.3	w-bk-ea-001e	Guided Bore
<b>Line Section 30 Loop</b>		
0.0	w-wm-ee-002e	Open Cut
0.2	w-wm-ec-004e	Open Cut
0.3	w-wm-ec-005e	Open Cut
0.4	w-wm-ef-002e	Open Cut
5.8	w-wm-ec-003e	Open Cut
8.7	w-wm-ea-008e °	Open Cut
<b>Uprating Existing Line</b>		
N/A	w-bk-ea-010e	GuidedBore
<b>Access Roads</b>		
N/A	w-wm-eb-009e	N/A - Matting
<b>Yards</b>		
N/A	w-wm-ef-004e	N/A - Matting
N/A	w-wm-ef-005e	N/A - Matting