



Northern Natural Gas Company
P.O. Box 3330
Omaha NE 68103-0330
402 398-7200

July 1, 2026

Via eFiling

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

Re: Northern Natural Gas Company
Northern Lights 2025
Docket No. CP24-60-000
Bi-weekly Status Report 26

Dear Ms. Reese:

Pursuant to Condition 8 of the Order Issuing Certificate and Approving Abandonment issued by the Federal Energy Regulatory Commission (FERC) February 19, 2025, Northern Natural Gas submits for filing in the above-referenced docket its bi-weekly environmental inspector report for the Elk River 3rd branch line component of the Northern Lights 2025 project for the period ending June 28, 2026.

Any questions regarding the filing should be directed at Donna Martens at (402) 398-7138 or the undersigned at (402) 398-7737.

Respectfully submitted,

/s/ Emily Mabbitt

Emily Mabbitt
Associate Regulatory Analyst

Northern Natural Gas Company
Northern Lights 2025 – Elk River 3rd Branch Line (CP24-60-000)
Biweekly Status Report No. 26
Period Ending June 28, 2026

FEDERAL AUTHORIZATION STATUS

Northern has received all federal and state permits required under federal law for the Project.

Elk River 3rd Branch Line

Northern will construct and operate an approximately 2.42-mile extension of its 30-inch-diameter MNB87703 Elk River 3rd branch line in Washington County, Minnesota. The new extension will be tied in below ground approximately 260 feet north of the current terminus in Section 36, T32N, R21W, Washington County, Minnesota; the existing aboveground valve setting located on the east side of July Avenue in Section 36, T32N, R21W, Washington County, Minnesota, will be removed. The downstream tie-in to both Northern's 20-inch-diameter MNB87701 Elk River branch line and 20-inch-diameter MNB87702 Elk River loop will be completed with a new valve setting at the west side of Henna Avenue North in Section 3, T31N, R21W, Washington County, Minnesota.

Environmental Training

One contractor will complete the Elk River 3rd branch line extension in 2026. The environmental training totals listed below reflect all training conducted to date for this component.

On-site Contractor: InterCon Construction, Inc. (InterCon)¹

Overall Construction Start Date: Commenced April 20, 2025

Environmental Training Conducted: This reporting period: 0 Total to date: 113

Construction Status:

InterCon continued horizontal directional drill (HDD) P4-5 between mile post (MP) 2.4 and MP 3.0. InterCon completed the first ream and commenced the second ream. The contractor continued stringing new bore pipe for HDD P4-5 between MP 3.0 and MP 3.1.

Northern installed a data-logging sound meter measuring in the C-weighted range at noise-sensitive area (NSA) 32 and two seismometers near the exit side of HDD P4-5 June 22, 2026, to investigate vibration concerns from the landowner at NSA 32. The data analysis is pending and expected prior to the next bi-weekly report.

The routine HDD noise report is attached. All sound levels are recorded as dBA.

Construction Modifications: There were no construction modifications during this reporting period.

Stream Crossings and Environmentally Sensitive Areas

The pilot hole and first ream pass for HDD P4-5 are complete and the second ream pass commenced June 24, 2026.

¹ Northern contracted with InterCon to complete the Elk River 3rd branch line extension in 2026.

Rain Events

Two rain events of 0.50 inch or greater occurred during this reporting period. The project received 0.76 inch of rain June 17, 2026, and 0.66 inch June 24, 2026. The project received a total of 1.42 inches of rainfall during this reporting period. To date, the project has received 28.00 inches of precipitation.

Elk River 3rd Branch Line Construction Progress			
Activity	Start Date	Completed	Notes
Survey	4/10/2025	5/2/2025	Primary survey is complete
Re-survey	4/20/2026	5/22/2026	Resurvey the project site for 2026 construction activities
Clearing	4/28/2025	5/10/2025	Clearing is complete
Grading	5/6/2025	6/7/2025	Grading is complete
Stringing	5/15/2025	6/21/2025	Stringing is complete except for HDD P4-5 which resumed May 18, 2026. The HDD P4-5 pipe was strung June 17, 2026.
Welding	5/16/2025	90%	Welding is complete except for HDD P4-5, which resumed June 2, 2026
Ditching	7/9/2025	95%	Ditching is complete except for HDD P4-5 tie-in area
HDD ERT P4-1	9/6/2025	9/24/2025	Complete
HDD ERT P4-2	7/15/2025	8/15/2025	Complete
HDD ERT P4-3	5/22/2025	6/14/2025	Complete
HDD ERT P4-4	9/6/2025	9/12/2025	Complete
HDD ERT P4-5	6/20/2025	60%	HDD pilot activities complete, first ream complete
HDD ERT P4-6	6/20/2025	6/25/2025	Complete
HDD ERT P4-7	7/1/2025	7/3/2025	Complete
Lower-in	7/9/2025	90%	Final section to be completed after HDD P4-5 completion
Backfill	7/9/2025	90%	Final section to be completed after HDD P4-5 completion
Topsoil Restoration	7/28/2025	80%	Otis completed clean-up for winter stabilization of the project
Existing Elk River tie-over valve setting to be removed	10/12/2025	0%	The tie-over valve setting is scheduled to be removed in August 2026
New Elk River tie-in valve setting	10/12/2025	11/7/2025	Hot tap and valve installation is complete. The valve setting is not connected to the new pipeline.
Clean-up	10/1/2025	80%	Site stabilized for winter
Seeding	10/1/2025	80%	Seeded for winter. Final seeding to be completed after HDD P4-5 completion
*Completed totals include either percentage completed or date all completed. All totals are approximate.			

Two-Week Projection

1. Continue welding/coating bore pipe
2. Continue HDD P4-5 ream activities
3. Continue sandblasting/coating

Spill Totals

On June 25, 2026, the Kelly drive on the HDD rig broke loose breaking a hydraulic fitting. The hose leaked 5.01 gallons of hydraulic fluid, with 5.00 gallons confined in secondary containment, and approximately 0.01 gallon impacting mats and sound walls. The spill was contained and cleaned up. The release to ground was less than the reportable quantity for the State of Minnesota.

PROJECT-WIDE AGENCY COMMUNICATIONS AND SITE VISITS

There were no project-wide agency communications or site visits during this reporting period.

PROJECT-WIDE LANDOWNER CONCERNS

On June 12, 2026, the landowner at NSA 32 contacted Northern's right of way and requested an update on the project and current timeline for activities as she felt a periodic vibration. Northern provided an update on the project schedule and dispatched an environmental inspector to the landowner's residence. The environmental inspector was unable to detect any vibration at the time of the visit. A Northern right of way agent received a call June 18, 2026, and went to the residence. While on site, Northern right of way agent could feel a faint increase in perceived sound pressure but witnessed no physical signs of vibration. On June 19, 2026, the Northern project team reviewed options to investigate the vibration concern and elected to mobilize two seismographs and three sound monitors that could measure in dBC range. The additional seismographs and sound monitors will gather information through July 3, 2026. Northern has reviewed the first week of data collection and determined no seismic activity but observed elevated C-weighted sound levels which is believed to be the source of the vibrations. Northern is investigating the source of the the C-weighted sound and is working with the landowner for remediation during construction activities.

PROJECT-WIDE NON-COMPLIANCE CONCERNS

No project-wide non-compliance concerns were raised during this reporting period.

PHOTOS

Elk River 3rd Branch Line



Facing north near MP 2.4, completing the 30-inch-diameter ream pass on HDD P4-5



Facing south near MP 3.0, commencing the 42-inch-diameter ream pass on HDD P4-5



Facing west near MP 3.0, receiving full returns to the exit pit on HDD P4-5



Facing north near MP 3.12, welding continues



Facing north near MP 3.12, sandblasting commenced



Facing west near MP 2.79, view of seismograph staged near the exit side of HDD P4-5



Environmental Procedure
 Appendix M: Horizontal Directional Drill Daily Report

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/15/2026	Footage:	252	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A	N/A		52.7	60.0	54.8	57.9	48.6	N/A	N/A	N/A	54.80	
NSA-29	N/A	N/A	N/A	N/A		42.9	47.4	45.7	43.7	46.8	N/A	N/A	N/A	45.30	
NSA-32	N/A	N/A	N/A	N/A		41.3	45.5	45.2	42.5	40.6	N/A	N/A	N/A	43.02	
NSA-33	N/A	N/A	N/A	N/A		42.8	47.1	44.6	43.9	46.0	N/A	N/A	N/A	44.88	

NSA locations 27 and 28 are vacant at this time. Windy conditions today are affecting sound monitoring readings.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

380.203m
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Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/16/2026	Footage:	567	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A	N/A		50.8	58.2	59.5	58.9	58.4	N/A	N/A	N/A	57.16	
NSA-29	N/A	N/A	N/A	N/A		46.2	47.5	53.1	48.6	47.2	N/A	N/A	N/A	48.52	
NSA-32	N/A	N/A	N/A	N/A		48.4	45.1	44.7	45.1	45.2	N/A	N/A	N/A	45.70	
NSA-33	N/A	N/A	N/A	N/A		47.1	44.7	45.1	46.5	45.3	N/A	N/A	N/A	45.74	

NSA locations 27 and 28 are vacant at this time. Windy conditions today are affecting sound monitoring readings.



Environmental Procedure
 Appendix M: Horizontal Directional Drill Daily Report

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/17/2026	Footage:	346	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A		51.8	57.6	51.8	60.5	58.3	52.7	N/A	N/A	N/A	55.45	
NSA-29	N/A	N/A	N/A		43.6	42.9	50.1	56.2	57.2	45.6	N/A	N/A	N/A	49.27	
NSA-32	N/A	N/A	N/A		40.9	41.7	47.7	45.8	47.8	41.2	N/A	N/A	N/A	44.18	
NSA-33	N/A	N/A	N/A		41.2	42.3	49.8	46.3	46.2	46.1	N/A	N/A	N/A	45.32	

NSA locations 27 and 28 are vacant at this time. Windy conditions today are affecting sound monitoring readings.



Environmental Procedure
 Appendix M: Horizontal Directional Drill Daily Report

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/18/2026	Footage:	315	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A	N/A	N/A	N/A	60.0	59.4	58.9	60.1	N/A	N/A	N/A	59.60	
NSA-29	N/A	N/A	N/A	N/A	N/A	N/A	51.1	48.9	48.5	48.0	N/A	N/A	N/A	49.13	
NSA-32	N/A	N/A	N/A	N/A	N/A	N/A	44.2	50.4	48.5	47.6	N/A	N/A	N/A	47.68	
NSA-33	N/A	N/A	N/A	N/A	N/A	N/A	47.7	46.4	47.8	48.8	N/A	N/A	N/A	47.68	

NSA locations 27 and 28 are vacant at this time. InterCon was down this morning while working on the mud system on the exit side. Drilling started at 9:45 AM.



Environmental Procedure
 Appendix M: Horizontal Directional Drill Daily Report

380.203m
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Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/19/2026	Footage:	189	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A	N/A	N/A	N/A	61.3	59.8	50.0	59.0	N/A	N/A	N/A	57.53	
NSA-29	N/A	N/A	N/A	N/A	N/A	N/A	42.4	40.6	42.1	42.2	N/A	N/A	N/A	41.83	
NSA-32	N/A	N/A	N/A	N/A	N/A	N/A	44.9	47.9	48.3	41.1	N/A	N/A	N/A	45.55	
NSA-33	N/A	N/A	N/A	N/A	N/A	N/A	50.5	47.0	48.1	46.8	N/A	N/A	N/A	48.10	

NSA locations 27 and 28 are vacant at this time. InterCon was down this morning due to changing the vice blocks on the drill rig and the sheer pin on the pull gear. Reaming continued at 9:56 AM.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/20/2026	Footage:	189	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A	N/A		60.6	61.4	60.8	60.7	59.4	N/A	N/A	N/A	60.58	
NSA-29	N/A	N/A	N/A	N/A		50.1	51.9	50.8	48.2	53.2	N/A	N/A	N/A	50.84	
NSA-32	N/A	N/A	N/A	N/A		42.7	40.6	41.5	39.8	44.6	N/A	N/A	N/A	41.84	
NSA-33	N/A	N/A	N/A	N/A		41.9	42.8	44.8	39.9	46.2	N/A	N/A	N/A	43.12	

NSA locations 27 and 28 are vacant at this time. InterCon was down this morning due to issues on the mud system for the entry side. Reaming continued at 8:20 AM. The landowner was cutting grass at NSA28 today.



Environmental Procedure
 Appendix M: Horizontal Directional Drill Daily Report

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/22/2026	Footage:	346	Depth:	N/A	Phase:	First ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A	N/A		60.0	60.0	59.8	59.3	60.0	N/A	N/A	N/A	59.82	
NSA-29	N/A	N/A	N/A	N/A		48.5	50.4	50.8	48.7	50.5	N/A	N/A	N/A	49.78	
NSA-32	N/A	N/A	N/A	N/A		46.4	43.3	52.2	44.4	47.9	N/A	N/A	N/A	46.84	
NSA-33	N/A	N/A	N/A	N/A		47.4	46.5	38.7	42.8	43.0	N/A	N/A	N/A	43.68	

NSA locations 27 and 28 are vacant at this time.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

380.203m
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Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/23/2026	Footage:	283.5	Depth:	N/A	Phase:	Second ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A		51.6	52.1	46.5	51.7	60.3	52.4	N/A	N/A	N/A	52.43	
NSA-29	N/A	N/A	N/A		43.7	63.8	38.7	52.2	51.3	53.6	N/A	N/A	N/A	50.55	
NSA-32	N/A	N/A	N/A		51.4	47.3	38.8	40.3	45.5	57.8	N/A	N/A	N/A	46.85	
NSA-33	N/A	N/A	N/A		46.8	48.4	43.5	45.9	46.8	53.7	N/A	N/A	N/A	47.52	

NSA locations 27 and 28 are vacant at this time. InterCon completed the first phase and commenced the second ream phase today. Power company is trimming the highline today, affecting sound monitoring at NSA 28 and 29.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/24/2026	Footage:	283.5	Depth:	N/A	Phase:	Second ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28	N/A	N/A	N/A		53.6	60.4	50.2	58.9	51.2	59.4	N/A	N/A	N/A	55.62	
NSA-29	N/A	N/A	N/A		48.4	48.3	45.8	47.9	45.6	43.0	N/A	N/A	N/A	46.50	
NSA-32	N/A	N/A	N/A		47.5	44.3	41.4	50.0	47.0	48.4	N/A	N/A	N/A	46.43	
NSA-33	N/A	N/A	N/A		59.5	50.8	47.9	47.5	47.7	46.5	N/A	N/A	N/A	49.98	

NSA locations 27 and 28 are currently vacant. The power company trimmed the highline next to NSA locations 28 and 29 today, which affected the sound monitoring readings.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

380.203m
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Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/25/2026	Footage:	0	Depth:	N/A	Phase:	Second ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-29		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-32		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-33		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		

NSA locations 27 and 28 are currently vacant. InterCon was down today for HDD drill rig repairs, no drilling activities to report.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

380.203m
1 of 1

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/26/2026	Footage:	0	Depth:	N/A	Phase:	Second ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continuously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-29		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-32		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-33		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		

NSA locations 27 and 28 are currently vacant. InterCon was down today for HDD drill rig repairs, no drilling activities to report. Landowner at NSA 28 was on site today cutting grass.



Environmental Procedure
Appendix M: Horizontal Directional Drill Daily Report

380.203m
1 of 1

Project: NL25 Elk River 3rd BL Extension

WO: 1146979

Drill:	P4-5	Date:	6/27/2026	Footage:	0	Depth:	N/A	Phase:	Second ream
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Drilling Fluids:	Bara-kade Plus	Approved by DES	Yes
	Water	Approved by DES	Yes
	Magua Fiber Fine, Pac LV, Soda Ash, Penetrol Dry, EZ Mud	Approved by DES	Yes

Person Walking Drill Path	Michael Hussong	Role	EI	Frequency	Hourly	IR Detected	No
	Johnathan Smith		Contractor		Continously		
	Nicholas Marletle		Contractor		Hourly		

NSA#	Time	1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	Daytime Average	Nighttime Average
NSA-28		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-29		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-32		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
NSA-33		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		

NSA locations 27 and 28 are currently vacant. InterCon was down today for HDD drill rig repairs, no drilling activities to report.