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Filed Electronically

June 13, 2025

Canada Energy Regulator Suite 210, 517 Tenth Avenue SW Calgary, Alberta T2R 0A8

Attention: Ramona Sladic, Secretary of the Commission

Dear Ramona Sladic:

Re: NGTL GP Ltd. (NGTL GP), as general partner on behalf of

NGTL Limited Partnership

2024 Meter Stations and Laterals Abandonment Program (the Program or

2024 Abandonment Program) Order ZO-001-2025 (Order) Program Update No. 2

File No.: 5998803

On February 28, 2025, the Commission of the Canada Energy Regulator issued the Order approving the 2024 Abandonment Program. As engineering design review and Program planning continue to progress, NGTL GP has identified changes required to be made to the Program, as such NGTL GP is providing the following updates:

Haro 144 - Groundbed

NGTL GP has identified an ongoing requirement for the Haro 144 – groundbed (Haro 144GB), located on the Keg River Lateral in SW 14-102-03 W6M, to provide cathodic protection (CP) to NGTL GP's nearby NPS 20 Peace River Mainline (PRML 1980). As a result, the Haro 144GB components (rectifier and below-grade cabling) will remain in-place and active. Approximately 955 metres (m) of the Keg River Lateral, between the Haro 144GB and the PRML 1980, will act as a conduit and provide CP to the PRML 1980. In its Application, NGTL GP had assessed a project development area (PDA) for the Haro 144GB,² and confirms there are no changes to this PDA, and it will be used for the isolation (cut and cap) and abandonment in-place of the Keg River Lateral. NGTL GP provides as Attachment 1 a revised Environmental Site Information Sheet (ESIS) for this location, NGTL GP confirms that the changes do not result in new environmental interactions not previously assessed by the 2024 Abandonment Program and the scope is addressed by existing standard mitigation measures within the Program's Environmental Protection Plan (EPP).

Keg River North - 452 Groundbed

NGTL GP identified that the ESIS for the Keg River North – 452 groundbed, as provided in its Application,³ did not include an assessed PDA for the removal of the below-grade infrastructure

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¹ Filing ID: C33601.

² Filing ID: C30050-10, PDF page 56 of 57.

³ Filing ID: C30050-10, PDF page 57 of 57.

including anodes, fuel gas connection piping, below-grade cables and anode wiring. NGTL GP has completed an environmental assessment of the updated PDA and has identified a wetland (wooded mixedwood swamp) and a watercourse (unnamed tributary to Chinchaga River) that are intersected by the PDA. Although the watercourse is located within the PDA, there is no instream work anticipated aside from the potential for temporary vehicle crossing of the watercourse for access, if required. Sections 2.1.2 and 2.2 of the EPP provide mitigation measures that will be utilized for work required within a riparian zone or watercourse. The objectives of the measures are to avoid or minimize impacts and comply with all provincial and federal regulatory requirements. NGTL GP is providing, as Attachment 2, an updated ESIS for this location.

Prosperity Receipt Meter Station Access Road

Access into NGTL GP's Prosperity Receipt Meter Station (Prosperity RMS) is via a third-party access road. NGTL GP had been approached by the third-party as they were looking to reclaim the access road as it was no longer required to gain access to their adjacent compressor station site, as it had been removed and reclaimed. As NGTL GP requires access to the Prosperity RMS site to complete its Abandonment Activities and reclamation, the third-party requested NGTL GP assume the land rights to the access road.

NGTL GP has since entered into an agreement with the freehold landowner to assume the land rights for the access road and will complete reclamation upon abandonment of the Prosperity RMS.

NGTL GP has completed an environmental assessment of the approximately 357.23 m long by 15.24 m wide access road (approximately 0.54 hectares) and concluded that the access road PDA does not result in new environmental interactions not previously assessed by the 2024 Abandonment Program, and the scope is addressed by existing standard mitigation measures within the Program's EPP. NGTL GP provides as Attachment 3, an updated ESIS and Survey Plan for the access road.

For enquiries, please contact me at (403) 920-7425 or at kenneth pountney@tcenergy.com.

Yours truly,

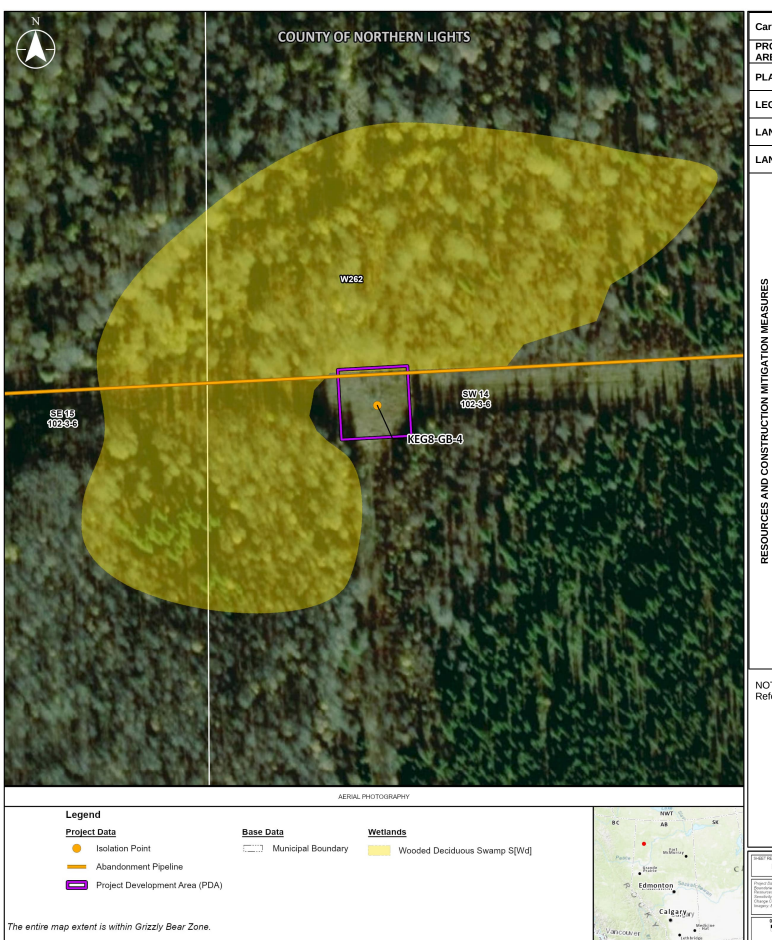
NGTL GP Ltd., as general partner on behalf of NGTL Limited Partnership

Original signed by

Kenneth Pountney Regulatory Project Manager, Regulatory Facilities, Canadian Natural Gas Pipelines

Attachments

cc: Ryan Creighton, Canada Energy Regulator



CarPROGRAM COMPONENT		Keg River Lateral
PROJECT DEVELOPMENT AREA		KEG8-GB-4
PLAN	NED ACTIVITIES	Isolation from NGTL GP line; excavation to cut and cap the line.
LEGAL LAND LOCATION		SW 14-102-03 W6M
LAND OWNERSHIP		Crown
LAN	USE	Green Area; land use within the buffered area is: ROW and wetland.
	SOILS DESCRIPTION	 Existing soil conditions for this PDA cannot be identified from publicly available data. Regional soils associated with the Lower Boreal Highlands Natural Subregion primarily consist of Orthic Gray Luvisols and gleyed subgroups. Regosols can be found on steep erosional slopes. Peaty Gleysols, Mesisols and Organic Cryosols are typically associated with wetland complexes in the region.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
URES	WATERCOURSES	 No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	FISHERIES RESOURCES	 No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
IIGATI)	VEGETATION	 No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds.
NO Mi	WETLANDS	 One Wooded Deciduous Swamp S[Wd] intersects the PDA. See Environmental Notes for mitigation related to wetlands.
STRUCTI	WILDLIFE	See Environmental Notes for mitigation measures related to the following:
NOO Q	HISTORICAL RESOURCES	 There are no known HRV lands or historical resources within the PDA. See Environmental Notes for mitigation related to historical resources.
ES AN	TRADITIONAL LAND USE	 Currently there are no known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
SOURC	SITE CONTAMINATION CONSIDERATIONS	See Environmental Notes for mitigation related to site contamination considerations.
KË	ACCESS	Restrict all abandonment activities to the approved Project site. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	 Where the pipe or a facility has been removed, as required, acquire an appropriate volume of fill to replace the void. Fill material must be clean, free of weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	OTHER	
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NOTES: Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

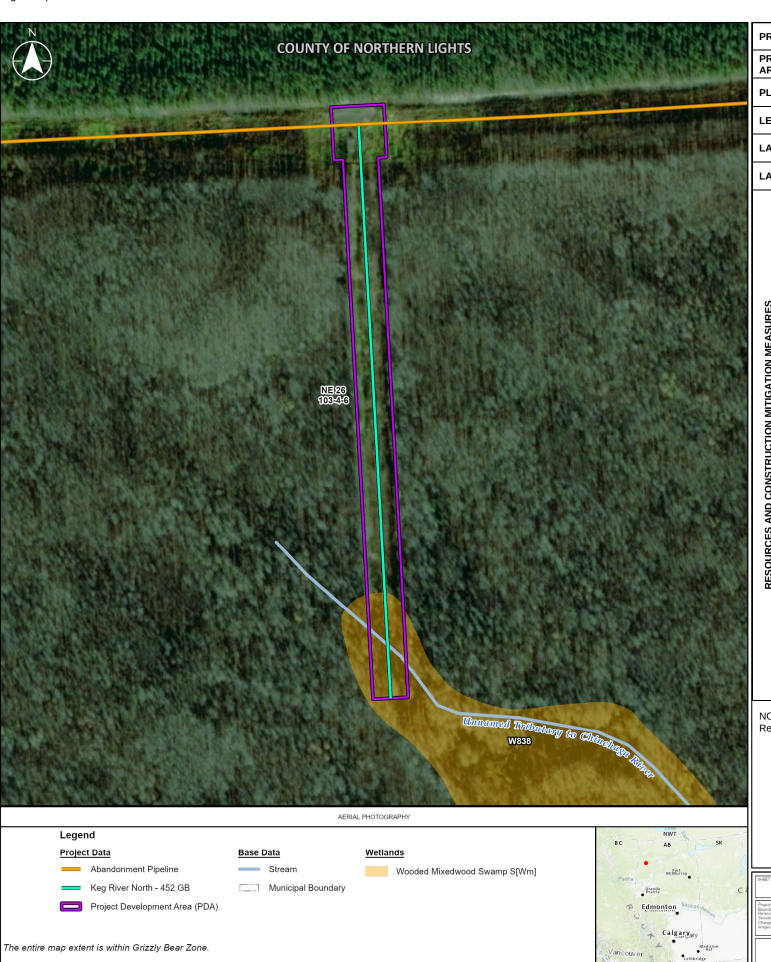


ENVIRONMENTAL SITE INFORMATION SHEET

2024 ABANDONMENT PROGRAM

Keg River Lateral

June 2025 Page 1 of 1



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100	PRO	GRAM COMPONENT	Keg River North Lateral
	PROJECT DEVELOPMENT AREA		KEG RIVER NORTH - 452 GB
PLAN		INED ACTIVITIES	Isolation from NGTL GP line; Removal of above-grade and below-grade infrastructure including anodes, fuel gas connection piping, below-grade cables and anode wiring, as applicable.
	LEGAL LAND LOCATION		NE 26-103-04 W6M
	LAND OWNERSHIP		Crown
	LAND	USE	Green Area; land use within the PDA is: ROW, wetland, and forested.
RESOURCES AND CONSTRUCTION MITIGATION MEASURES		SOILS DESCRIPTION	 Existing soil conditions for this PDA cannot be identified from publicly available data. Regional soils in the Central Mixedwood Natural Subregion primarily consist of Gray Luvisols, coarse-textured, sandy Dystric and Eutric Brunisols and poorly drained Orthic and Peaty Gleysols in low laying areas. Terric and Fibric Mesisols, Fibrisols, and Cryosols are typically associated with wetlands.
		SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	JRES	WATERCOURSES	 PDA crosses an unnamed tributary to Chinchaga River (276741). No other watercourses are within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	ION MEASU	FISHERIES RESOURCES	 PDA crosses an unnamed tributary to Chinchaga River (276741). This watercourse is an unmapped Class C water body with a RAP of April 16 to July 15. Fish bearing status is unknown. See Environmental Notes for mitigation related to watercourses.
	ITIGAT	VEGETATION	 No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds
	M NOI	WETLANDS	 One Wooded Mixedwood Swamp S[Wm] intersects the PDA. COP notification is not required. See Environmental Notes for mitigation related to wetlands.
	ISTRUCI	WILDLIFE	See Environmental Notes for mitigation measures related to the following:
	E CO	HISTORICAL RESOURCES	 There are no known HRV lands or historical resources within the PDA. See Environmental Notes for mitigation related to historical resources.
	SES AN	TRADITIONAL LAND USE	Currently there are no known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SOUR	SITE CONTAMINATION CONSIDERATIONS	See Environmental Notes for mitigation related to site contamination considerations.
	R	ACCESS	Restrict all abandonment activities to the approved Project site. All Project traffic will adhere to safety and road closure regulations.
		RECLAMATION	 Where the pipe or a facility has been removed, as required, acquire an appropriate volume of fill to replace the void. Fill material must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
		OTHER	

NOTES:

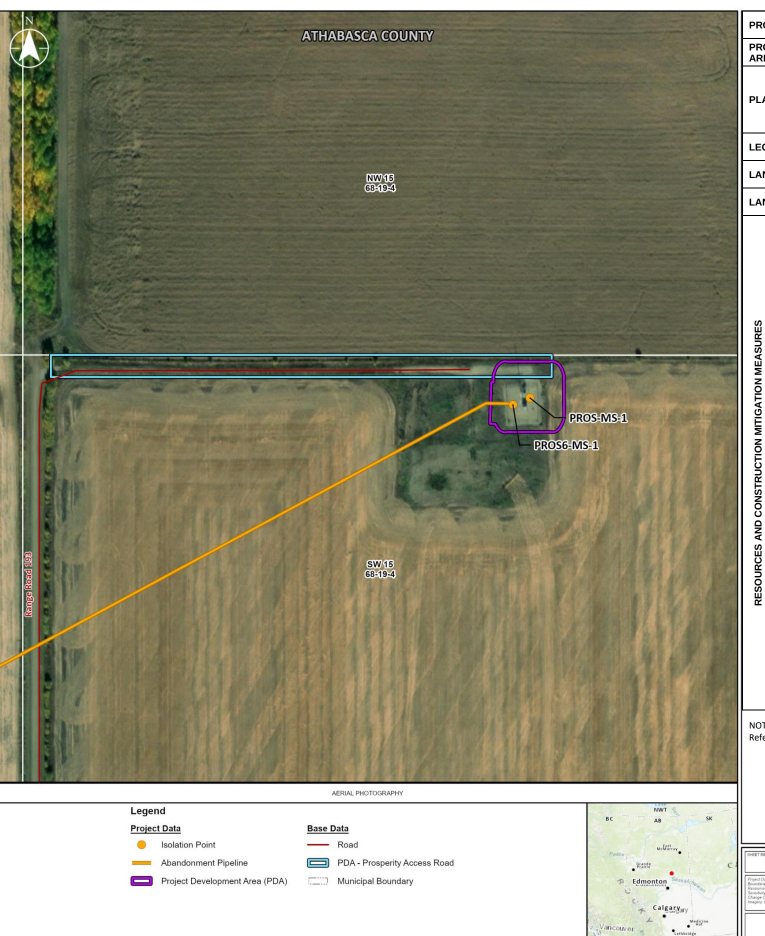
Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.



ENVIRONMENTAL SITE INFORMATION SHEET

2024 ABANDONMENT PROGRAM

Keg River North Lateral



GRAM COMPONENT	Prosperity Lateral; Prosperity Receipt MS, Prosperity Access Road
	PROS6-MS-1; PROS-MS-1; Prosperity Receipt MS, Prosperity Access Road
NNED ACTIVITIES	PROS6-MS-1 and PROS-MS-1: Isolation from NGTL GP line; Abandon in-place. Prosperity Receipt MS: Isolation from NGTL GP line; Removal of meter station components including buildings, yard piping, fencing and gravel. Prosperity Access Road: Abandonment and reclamation of the road; removal of gravel, grade re-contouring, topsoil replacement and seeding.
AL LAND LOCATION	SW 15-068-19 W4M
O OWNERSHIP	NGTL GP-owned and Freehold
O USE	White Area; land use within the buffered area is: cultivated, cutblock/coniferous, road and facility
SOILS DESCRIPTION	80% Orthic Gray Luvisol (Tawatinaw and Lavesta), 20% Orthic Luvic Gleysol (Misc. Gleysol) developed on glaciolacustrine and gravelly, medium textured till. Well to poorly drained. Considerations: Stripping limitations (very thin, gravelly), moderate to high water erosion risk on slopes >5% and moderate to high compaction and rutting risk, sandy soils may be suscpetible to face instability during excavation/trenching.
SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
WATERCOURSES	 No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
FISHERIES RESOURCES	 No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
VEGETATION	 No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds.
WETLANDS	 No wetlands identified within 30 m of the PDA. See Environmental Notes for mitigation related to wetlands.
WILDLIFE	See Environmental Notes for mitigation measures related to the following: Migratory bird nesting period for the PDA is May 2 to August 10
HISTORICAL RESOURCES	 There are no known HRV lands or historical resources within the PDA. See Environmental Notes for mitigation related to historical resources.
TRADITIONAL LAND USE	 Currently there are no known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
SITE CONTAMINATION CONSIDERATIONS	See Environmental Notes for mitigation related to site contamination consideration.
ACCESS	Restrict all abandonment activities to the approved Project site. All Project traffic will adhere to safety and road closure regulations.
RECLAMATION	 Where the pipe or a facility has been removed, as required, acquire an appropriate volume of fill to replace the void. Fill material must be clean, free of weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	JECT DEVELOPMENT A NNED ACTIVITIES AL LAND LOCATION D OWNERSHIP D USE SOILS DESCRIPTION SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA WATERCOURSES FISHERIES RESOURCES VEGETATION WETLANDS WILDLIFE HISTORICAL RESOURCES TRADITIONAL LAND USE SITE CONTAMINATION CONSIDERATIONS ACCESS

Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

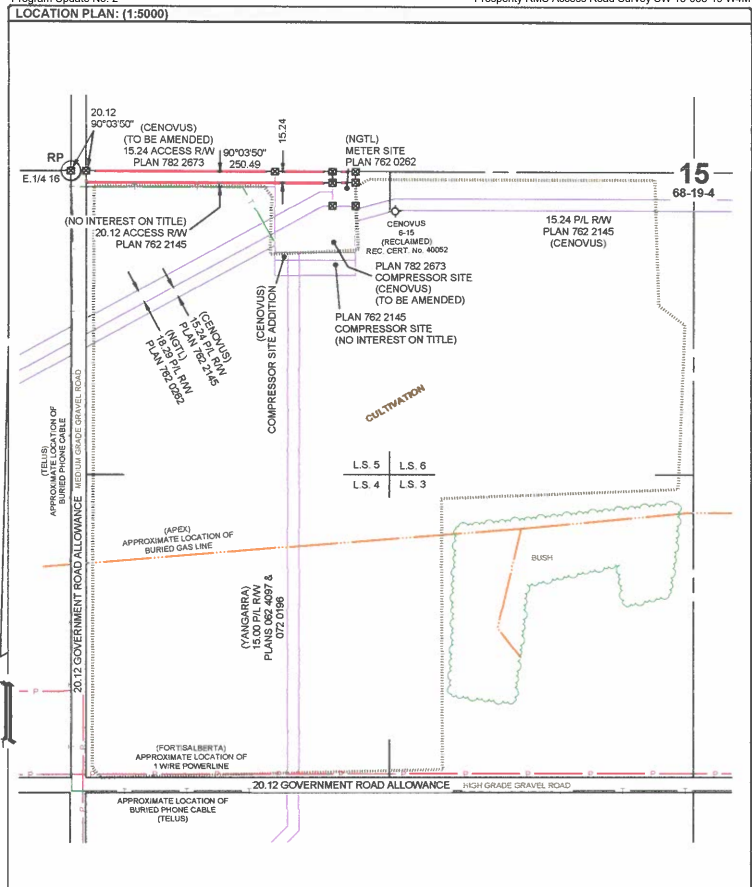


ENVIRONMENTAL SITE INFORMATION SHEET

2024 ABANDONMENT PROGRAM

Prosperity Lateral; Prosperity Receipt MS, Prosperity Access Road

June 2025 Page 1 of 1



SKETCH PLAN ONLY

NOT FIELD SURVEYED

MIDWEST SURVEYS INC.

Access Road Amendment

PAGE 2 OF 3 IA-0145-24-J1-FLP-2

REVISION