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Filed Electronically

June 16, 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 (2024 Abandonment Program) Order ZO-001-2025 (Order) Condition 4: Abandonment Schedules – Update No. 2 File No.: 5998803

In accordance with Order Condition 4,¹ on March 17, 2025, NGTL GP submitted to the Canada Energy Regulator (CER or Commission) the abandonment schedules which identified major activities applicable to each site.² NGTL GP further noted, in its submission, that due to the nature of work and availability of regional resources (specifically gas handling), changes to the schedule are anticipated to occur with limited notice. NGTL GP propose to provide the CER with quarterly schedule update through the course of Abandonment Activity.³

NGTL GP hereby submits Update No. 2 as shown in the attached file. NGTL GP will file its next update schedule in September of 2025.

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

Attachment

¹ Filing ID: C33601.

² Filing ID: C33788.

³ Per NGTL GP's application, the physical work to abandon the Facilities, whether by removal or in-place.

	Activity Name	Remaining	Otart	Finish						
		Duration			in Jul	Aug Se	ep Oct	Nov	Dec	Jan
024 Aband	onmnent CER Condition 4	294	04-May-25 A	15-Jun-26					1	
Rocky Mour	ntain	276	04-May-25 A	15-Jun-26						•••••••••
-	Ith Lateral Loop (NPS 6 1976)	0	04-Mav-25 A	02-Jun-25 A	-Jun-25 A. Sta	anmore South L	ateral Loop (NPS 6 197	3)	
	uth Lateral (NPS 4 1971)		-	02-Jun-25 A		1 I I I I I I I I I I I I I I I I I I I		· · ·		
	ith Lateral Loop 2 (NPS 8 1990)				- i	anmore South L		- i - i - i - i - i - i - i - i - i - i	90)	
Stanmore Sou						Stanmore South				
Stanmore Sou			-	02-Jun-25 A	- i - i	i i	i		1	
	ral (NPS 10 1975) PTI section			02-Jun-25 A		1		5) PTI sectio	'n	
Hairy Hill RMS				02-Jun-25 A		1.5		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
BERRY CRK E				31-May-25 A		1	TRMS			
Baxter Lake V			13-Apr-26	30-May-26						
A4930	Locate all underground facilities		13-Apr-26	14-Apr-26					1	
A5000	Access		15-Apr-26	15-Apr-26	-				1	
A4920	Mobilization		15-Apr-26*	15-Apr-26	-				1	
A4920	Daylighting of buried facilities		16-Apr-26	24-Apr-26	-				1	
A4940 A4950	Mechanical isolation (by cutting & capping or installation of blind flanges)		04-May-26*	08-May-26			·			 -
A4930 A5020	Cathodic Protection, where required		12-May-26	13-May-26	-				1	
A3020 A4960	Removal of all above and below ground meter station facilities		12-May-26	12-May-26	-					
A4960 A4970	-		12-May-26	12-May-26	-					
	Dispose of waste materials		-	-	-				1	
A4910	Backfill		18-May-26	18-May-26			····-			
A4980	Recontour, Site seeding, where required		21-May-26	24-May-26	_					
A4990	Demobilization		25-May-26	30-May-26						
Berry-Carolsic			28-Sep-25	27-Oct-25					-	Carolside R
A5450	Locate all underground facilities		28-Sep-25	29-Sep-25	_		i.	e all underg	round facil	ities
A5520	Access		30-Sep-25	30-Sep-25						
A5440	Mobilization		30-Sep-25*	30-Sep-25	_		l Mobili	i i		
A5460	Daylighting of buried facilities		01-Oct-25	06-Oct-25				lighting of b		
A5470	Mechanical isolation (by cutting & capping or installation of blind flanges)		06-Oct-25	08-Oct-25	_					cutting & ca
A5540	Cathodic Protection, where required		14-Oct-25	15-Oct-25	_		1	1	1	where requi
A5490	Dispose of waste materials		17-Oct-25	18-Oct-25				Dispose of		
A5480	Removal of all above and below ground meter station facilities		17-Oct-25	18-Oct-25	_			1	all above	and below
A5430	Backfill		19-Oct-25	19-Oct-25	_			Backfill	1	
A5500	Recontour, Site seeding, where required		23-Oct-25	26-Oct-25					1	eding, wher
A5510	Demobilization		27-Oct-25	27-Oct-25				l Demobil	i	
	orth Lateral (NPS 4 1978)		13-Jul-25	26-Aug-25			ug-25, Make	·	h Lateral (NPS 4 197
A4800	Locate all underground facilities	2	13-Jul-25	14-Jul-25	Lo	cate all undergr	ound facilities	S		
A4870	Access	1	15-Jul-25	15-Jul-25						
A4790	Mobilization	1	15-Jul-25*	15-Jul-25	I Mo	obilization				
A4810	Daylighting of buried facilities	6	22-Jul-25	27-Jul-25		Daylighting of				
A4820	Mechanical isolation (by cutting & capping or installation of blind flanges)	5	04-Aug-25	08-Aug-25		Mechanica	al iso <mark>l</mark> ation (b	y cutting &	capping or	installation
A4890	Cathodic Protection, where required	2	12-Aug-25	13-Aug-25		Cathodic	Protection,	where requ	vired	
A4880	Pigging for cleaning / blind flange install after completed (for laterals only)	2	12-Aug-25	13-Aug-25		Pigging f	or clęaning /	blind flange	install afte	≱r complete
A4840	Dispose of waste materials	2	12-Aug-25	13-Aug-25		Dispose	of waste ma	terials	1	
A4830	Removal of all above and below ground meter station facilities	2	12-Aug-25	13-Aug-25		i i	l of all above	and below	ground me	ter station
A4780	Backfill	2	19-Aug-25	20-Aug-25		Backfi				
A4850	Recontour, Site seeding, where required	4	21-Aug-25	24-Aug-25		Reco	ntour, Site se	eeding, whe	re require	d
A4860	Demobilization	1	26-Aug-25	26-Aug-25		I Dem	obilization		1	
Makepeace N	orth RMS	37	13-Jul-25	26-Aug-25		26-A	ug-25, Make	peace Nor	th RMS	

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Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
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			bilization	 	 			
			Daylightin	g of buried	d facilities			
				1		cutting & c		rinsta
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					above ar	nd below g rials	rouna me	ter si
				ackfill			 	
				Recontou	r, Site see	ding, whe	re require	÷ ¢d
				Demobi	lization		 	
MS				 	1 1 1		 	1
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ty ID	Activity Name	Remaining Start	Finish	2025										2020	5			
		Duration		n Jul	Aug	Sep	Oct	t Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul Au	g Sep	p O
A15400	Locate all underground facilities	2 13-Jul-25	14-Jul-25	Loca	ate all und	dergroun	nd facilitie	es										
A15410	Access	1 15-Jul-25	15-Jul-25		ess	1 	}			1					1 1 1			
A15420	Mobilization	1 15-Jul-25*	15-Jul-25	I Mot	oilization										1 1 1 1			
A15430	Daylighting of buried facilities	6 22-Jul-25	27-Jul-25		Daylightir	ng of buri	ied facili	ities							1			
A15440	Mechanical isolation (by cutting & capping or installation of blind flanges)	5 04-Aug-25	08-Aug-25		Mech	hanical is	olation ((by cutting 8	capping o	r installatic	on of blind	flanges)			, , ,			
A15450	Cathodic Protection, where required	2 12-Aug-25	13-Aug-25		Cat	hodic Pro	otection	, where rea	luired						1			
A15460	Pigging for cleaning / blind flange install after completed (for laterals only)	2 12-Aug-25	13-Aug-25		Pigg	ging for c	leaning	/ blind flang	e install aft	er complet	ted (for la	terals only	y)		, , ,			i
A15470	Dispose of waste materials	2 12-Aug-25	13-Aug-25		🛛 Disp	pose of v	waste m	naterials							1			
A15480	Removal of all above and below ground meter station facilities	2 12-Aug-25	13-Aug-25		Ren	noval of	all abov	e and below	/ ground m	eter station	n facilities				i 1 1			
A15490	Backfill	2 19-Aug-25	20-Aug-25		I B	Backfill									1 1 1			
A15500	Recontour, Site seeding, where required	4 21-Aug-25	24-Aug-25			Reconto	ur, Site s	seeding, wh	ere require	þ					1			
A15510	Demobilization	1 26-Aug-25	26-Aug-25		I	Demobi	lization								1 1 1			
Hudson Wes	st Lateral (NPS 3 1978)	32 05-Apr-26	12-May-26											12-	May-26, H	udson West Lat	eral (NPS	3 19
A5970	Locate all underground facilities	2 05-Apr-26	06-Apr-26										Loca	ate all unde	rground fa	acilities		
A6040	Access	1 07-Apr-26	07-Apr-26			1 1 1							I Acc	ess	1			
A5960	Mobilization	1 07-Apr-26*	07-Apr-26										I Mob	oilization	, , ,			
A5980	Daylighting of buried facilities	8 09-Apr-26	16-Apr-26											aylighting o	f buried f	acilities		
A5990	Mechanical isolation (by cutting & capping or installation of blind flanges)	4 14-Apr-26*	17-Apr-26											Mechanical	isolation (by cutting & cap	ping or ins	stallat
A6060	Cathodic Protection, where required	2 21-Apr-26	22-Apr-26												1	where required		
A6050	Pigging for cleaning / blind flange install after completed (for laterals only)	2 23-Apr-26	24-Apr-26										i		i i	/ blind flange in		comp'
A6010	Dispose of waste materials	2 25-Apr-26	26-Apr-26										1	Dispose	-	-		
A5950	Backfill	2 30-Apr-26	01-May-26			1 1 1								Backfill	1			ł
A6020	Recontour, Site seeding, where required	2 03-May-26	04-May-26											Recor	tour. Site	seeding, where	required	+-
A6030	Demobilization	1 12-May-26	12-May-26											1	obilizatio			
Hudson Wes	st RMS	32 05-Apr-26	12-May-26											i		udson West RM	IS	
A15520	Locate all underground facilities	2 05-Apr-26	06-Apr-26	-									Loca	ate all unde				
A15530	Access	1 07-Apr-26	07-Apr-26							-			I Acc	ess				
A15540	Mobilization	1 07-Apr-26*	07-Apr-26										I Mob	oilization	, ,			+-
A15550	Daylighting of buried facilities	8 09-Apr-26	16-Apr-26											aylighting o	f buried f	acilities		
A15560	Mechanical isolation (by cutting & capping or installation of blind flanges)	4 14-Apr-26*	17-Apr-26										i i		i i i i i i i i i i i i i i i i i i i	by cutting & cap	ping or ins	stallati
A15570	Cathodic Protection, where required	2 21-Apr-26	22-Apr-26										1			where required		
A15590	Removal of all above and below ground meter station facilities	2 23-Apr-26	24-Apr-26			i 1 1							1	1	1	e and below gro	1	r stati
A15600	Dispose of waste materials	2 25-Apr-26	26-Apr-26					+						Dispose				+-
A15610	Backfill	2 30-Apr-26	01-May-26							-				Backfill	1			
A15620	Recontour, Site seeding, where required	2 03-May-26	04-May-26	-										Recor	tour. Site	seeding, where	reauired	
A15630	Demobilization	1 12-May-26	12-May-26										}		obilizatio	-		
	ndish South Lateral	24 17-May-26	15-Jun-26											i i	i i i i i i i i i i i i i i i i i i i	Jun-26, NPS 4	cavendish	n Sou
A15640	Locate all underground facilities	2 17-May-26	18-May-26													nderground facil	¦	
A15650	Access	1 19-May-26	19-May-26											1	ccess			
A15660	Mobilization	1 19-May-26*	19-May-26	-		1 1 1								i i	obilization			
A15670	Daylighting of buried facilities	8 20-May-26	02-Jun-26			1										iting of buried fa	cilities	
A15680	Mechanical isolation (by cutting & capping or installation of blind flanges)	4 26-May-26*	29-May-26	-		, 									1	ical isolation (by	1	canhi
A15690	Pigging for cleaning / blind flange install after completed (for laterals only)	2 05-Jun-26	06-Jun-26													ig for cleaning /	.	
A15700	Cathodic Protection, where required	2 07-Jun-26	08-Jun-26	-		 										odic Protection,	-	
A15720	Dispose of waste materials	2 07-3un-20 2 09-Jun-26	10-Jun-26			1									i	ose of waste m		1010
A15720	Backfill	2 03-301-20 2 11-Jun-26	12-Jun-26	- 1		1 1									Bac			
/10/00	Recontour, Site seeding, where required	2 11-Jun-26	12-Jun-26			1 1 1									1	contour, Site see	dina who	
A15740																		

Actual Work Critical Remaining Work Summary	Page 2 of 6	TASK filter: All Activities
Remaining Work Milestone		

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	2024 A	bandonment - CER Co	ondition 4	4			Da	te Da	te: 12	2-Jun	-25	Date	e Prin	ted: 1	6-Jur	n-25 12:10)
ty ID	Activity Name	Remaining Start	Finish	2025										202	.6		
		Duration		in Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul Aug) Sep O
Cavendish	South RMS	24 17-May-26	15-Jun-26						• • •					-	15	Jun-26, Cavend	lish South RMS
A12400	Locate all underground facilities	2 17-May-26	18-May-26											I L	ocate all u	inderground facilit	ties
A12330	Access	1 19-May-26	19-May-26				1		1 1 1			1		17	Access		
A12410	Mobilization	1 19-May-26*	19-May-26						 			: : : :		1 1	Mobilization	<u>\</u>	· · · ·
A12390	Daylighting of buried facilities	8 20-May-26	02-Jun-26													hting of buried fac	
A12380	Mechanical isolation (by cutting & capping or installation of blind flanges)	4 26-May-26*	29-May-26				1		, , , ,			1			1	nical isolation (by o	1 1
A12310	Cathodic Protection, where required	2 30-May-26	02-Jun-26	_												dic Protection, wh	
A12370	Removal of all above and below ground meter station facilities	2 03-Jun-26	04-Jun-26						1 1 1						1	oval of all above a	
A12360	Dispose of waste materials	2 06-Jun-26	07-Jun-26						 			• • •				ose of waste mat	erials
A12420	Backfill	2 10-Jun-26	11-Jun-26												Bac		
A12350	Recontour, Site seeding, where required	1 13-Jun-26	13-Jun-26						, , , ,			1		- - - -	I Rer	contour, Site seed	ding, where req
A12340	Demobilization	1 15-Jun-26	15-Jun-26						1 1 1						l De	emobilization	
Vild Rose	9	206 30-May-25 A	02-Mar-26	-	1				I	1	1	🔻 02-Ma	ar-26, Wild	Rose			
Prosperity	Lateral - NPS 6 Prosperity RMS	0 30-May-25 A	09-Jun-25 A	09-Jun-25 A,	Prosperity	Lateral - NP	PS 6 Pro	sperity RN	ИS			1		1 1 1			
Fawcett Ri	ver East RMS - Fawcett River West No. 3 RMS	36 21-Jun-25	01-Aug-25	V	🔻 01-Aug	g-25, Fawcet	tt River E	East RMS	- Fawcet	tt River W	/est No. 3	RMS					
A10520	Locate all underground facilities	2 21-Jun-25	22-Jun-25	Locate al	l undergro	und facilities			, , , ,			1		- - - -			
A10590	Access	1 23-Jun-25	23-Jun-25	I Access	-				1 1 1				-	1			
A10510	Mobilization	1 23-Jun-25*	23-Jun-25	Mobilizat	o'n				, , , ,			1					
A10530	Daylighting of buried facilities	5 24-Jun-25	02-Jul-25	📕 📕 Daylig	hiting of bu	ried facilities			1 1 1				-	1			
A10540	Mechanical isolation (by cutting & capping or installation of blind flanges)	6 21-Jul-25*	26-Jul-25		Mechani	cal isolation ((by cuttir	ng & capp	ing or ins	tallation o	f blind flar	iges)					
A10610	Cathodic Protection, where required	2 27-Jul-25	28-Jul-25		Cathodi	c Protection,	where	required	1 – 1 1					1			
A10560	Dispose of waste materials	1 27-Jul-25	27-Jul-25		Dispose	of waste ma	aterials	-	1 1 1	-		1 1 1		1 1 1			
A10550	Removal of all above and below ground meter station facilities	1 27-Jul-25	27-Jul-25	_	Remova	l of all above	and be	ow groun	d meter s	tation fac	ilities	1		1 1 1			
A10500	Backfill	2 28-Jul-25	29-Jul-25	_	Backfill			0	1 1 1					1			
A10570	Recontour, Site seeding, where required	2 30-Jul-25	31-Jul-25		Recont	tour, Site see	edina, wh	nere requi	red			+				······	
A10580	Demobilization	1 01-Aug-25	01-Aug-25	_	Demot		0,										
Marten Hill	s South RMS	37 21-Jun-25	02-Aug-25			g-25, Marten	: Hills So	uth RMS	1 1 1 1			1					
A12530	Locate all underground facilities	2 21-Jun-25	22-Jun-25	Locate al	1								-	1			
A12460	Access	1 23-Jun-25		I Access					1 1								
A12540	Mobilization	1 23-Jun-25*	23-Jun-25						, ,			+					
A12520	Daylighting of buried facilities	5 24-Jun-25	02-Jul-25		1	ried facilities			 								
A12510	Mechanical isolation (by cutting & capping or installation of blind flanges)	8 20-Jul-25*	27-Jul-25		-	ical isolation		na & capr	hina or ins	; tallation c	f blind fla	ides)		1			
A12440	Cathodic Protection, where required	1 28-Jul-25	28-Jul-25			c Protection,			; ;			900)		1 1 1			
A12490	Dispose of waste materials	1 28-Jul-25	28-Jul-25	-	1	of waste ma	1	. oqui ou	1 1 1			1					
A12500	Removal of all above and below ground meter station facilities	1 28-Jul-25	28-Jul-25			al of all above	· +	low aroun	id meter s	tation fac	ilities	+					
A12550	Backfill	2 29-Jul-25	30-Jul-25	-	Backfill	1		ion groun									
A12480	Recontour, Site seeding, where required	2 31-Jul-25	01-Aug-25	_	1	tour, Site see	edina wł	here requ	ired								
A12470	Demobilization	1 02-Aug-25	02-Aug-25	_	1	pilization	oung, m	noro roqu									
	Aurora) Sales MS	19 27-Aug-25	17-Sep-25		1	17-5	Sep-25. (Chevron (Aurora) S	: Sales MS		1		1 1 1			
A10780	Locate all underground facilities	2 27-Aug-25	28-Aug-25			Locate all u						+					
A10850	Access	1 01-Sep-25	01-Sep-25	_	-	Access	under g. e										
A10770	Mobilization	1 01-Sep-25*	01-Sep-25	_		Mobilizatio	on										
A10790	Daylighting of buried facilities	6 02-Sep-25	07-Sep-25	-		Dayligh	-	uried facil	ities								
A10800	Mechanical isolation (by cutting & capping or installation of blind flanges)	2 09-Sep-25	10-Sep-25	_		Mecha			1	capping	or installa	tion of blin	(d flanges)	1			
A10800	Cathodic Protection, where required	1 11-Sep-25	11-Sep-25				· +	·	here requ								
A10870	Dispose of waste materials	1 11-Sep-25	11-Sep-25			1		ste mater				1 1 1		1 1 1	- - - -		
A10820	Removal of all above and below ground meter station facilities	1 11-Sep-25	11-Sep-25	-		-i -i -	i		nd below o	t dround m	eter statio	h facilities					
A10760	Backfill	2 12-Sep-25	13-Sep-25	_		Back		above di							1 1		
A10/00		2 12-3ep-25	13-3ep-25	1	1					1	1	1	1	1	1		

Actual Work Critical Remaining Work Summary	Page 3 of 6	TASK filter: All Acti
Remaining Work Milestone		

y ID	Activity Name	Remaining Start	Finish	20	25						
		Duration		ın	Jul	Aug	Sep	Oct	Nov	Dec	Jan
A10830	Recontour, Site seeding, where required	2 15-Sep-25	16-Sep-25				l R	econtour,	Site seed	ding, where	erequired
A10840	Demobilization	1 17-Sep-25	17-Sep-25				IC	emobiliza	tion		
Belloy RMS	PTI - NPS 10 Belloy MS Belloy Lateral -NPS 10	17 29-Sep-25	19-Oct-25					1	9-Oct-2	5, Belloy RI	MS PTI - NP
A11040	Locate all underground facilities	2 29-Sep-25	30-Sep-25				1	Locate	all under	ground fac	cilities
A11110	Access	1 01-Oct-25	01-Oct-25				- - 	Acces	s		
A11030	Mobilization	1 01-Oct-25*	01-Oct-25					Mobiliz	ation		
A11050	Daylighting of buried facilities	6 02-Oct-25	07-Oct-25			1		📕 Dayl	iģhting of	buried faci	ilities
A11060	Mechanical isolation (by cutting & capping or installation of blind flanges)	5 06-Oct-25	10-Oct-25					📕 Med	chanical i	isolation (by	y cutting & ca
A11130	Cathodic Protection, where required	1 07-Oct-25	07-Oct-25				1 1 1	Cath	odic Prot	tection, wh	nère required
A11120	Pigging for cleaning / blind flange install after completed (for laterals only)	2 07-Oct-25	08-Oct-25					Pigg	ing for cl	eaning / blii	nd flange ins
A11080	Dispose of waste materials	1 14-Oct-25	14-Oct-25					l Di	spose of	waste mat	erials
A11070	Removal of all above and below ground meter station facilities	2 14-Oct-25	15-Oct-25					l Re	emoval of	f all above	and below g
A11020	Backfill	2 15-Oct-25	16-Oct-25					I B	ackfill		
A11090	Recontour, Site seeding, where required	2 17-Oct-25	18-Oct-25					I F	Recontou	r, Site seed	ding, where r
A11100	Demobilization	1 19-Oct-25	19-Oct-25					10	Demobiliz	ation	
purfield La	teral - NPS 4 Spurfield Lateral Loop - NPS 6 Spurfield RMS	30 29-Oct-25	03-Dec-25					•	-	03-De	ec-25, Spurfie
A15760	Locate all underground facilities	2 29-Oct-25	30-Oct-25						Locate		ground faciliti
15770	Access	1 04-Nov-25	04-Nov-25						Acce	-	
15780	Mobilization	1 04-Nov-25*	04-Nov-25				i 1 1		1	ilization	
A15790	Daylighting of buried facilities	6 05-Nov-25	10-Nov-25						Da	vliahtina of	buried facilit
15800	Mechanical isolation (by cutting & capping or installation of blind flanges)	5 09-Nov-25	13-Nov-25								isolation (by
A15810	Cathodic Protection, where required	1 11-Nov-25	11-Nov-25								tection, whe
A15820	Pigging for cleaning / blind flange install after completed (for laterals only)	2 11-Nov-25	12-Nov-25	-							leaning / blind
15840	Removal of all above and below ground meter station facilities	2 17-Nov-25	18-Nov-25	-			- - 		1		of all above a
A15830	Dispose of waste materials	1 19-Nov-25	19-Nov-25				1			1	f waste mate
A15850	Backfill	2 27-Nov-25	28-Nov-25	-						Backfill	
15860	Recontour, Site seeding, where required	2 29-Nov-25	30-Nov-25								tour, Site see
A15870	Demobilization	1 03-Dec-25	03-Dec-25	-						i	bilization
	teral Discontinuation - NPS 4 Decrene North Lateral - NPS 4 Decrene North RMS	30 29-Oct-25	03-Dec-25	_							ec-25, Decre
A15880	Locate all underground facilities	2 29-Oct-25	30-Oct-25				1		• •	i	ground faciliti
A15890	Access	1 04-Nov-25	04-Nov-25	_						-	
A15900	Mobilization	1 04-Nov-25*	04-Nov-25				 		Mobi		
				_					1		buried feeilit
A15910	Daylighting of buried facilities	6 05-Nov-25	10-Nov-25						1	- 1	buried facilit
15920	Mechanical isolation (by cutting & capping or installation of blind flanges)	5 09-Nov-25	13-Nov-25	_							isolation (by
A15930	Cathodic Protection, where required	1 11-Nov-25	11-Nov-25	_			1				tection, whe
A15940	Pigging for cleaning / blind flange install after completed (for laterals only)	2 11-Nov-25	12-Nov-25								leaning / blind
A15950	Removal of all above and below ground meter station facilities	2 17-Nov-25	18-Nov-25	_			1		1		of all above a
A15960	Dispose of waste materials	1 19-Nov-25	19-Nov-25	_							f waste mate
A15970	Backfill	2 27-Nov-25	28-Nov-25	_						Backfill	
A15980	Recontour, Site seeding, where required	2 29-Nov-25	30-Nov-25	_							tour, Site see
A15990	Demobilization	1 03-Dec-25	03-Dec-25						· · · · <u>· · · · · · · · · · · · · · · </u>		bilization
	r Group & Akuinu River West Group	38 10-Nov-25	26-Dec-25				1				26-Dec-25
A16120	Locate all underground facilities	2 10-Nov-25	11-Nov-25	_					1		derground fa
A16130	Access	1 12-Nov-25	12-Nov-25	_					i i	ccess	
A16140	Mobilization	1 12-Nov-25*	12-Nov-25	_			- - 		1	obilization	
A16150	Daylighting of buried facilities	6 13-Nov-25	18-Nov-25								of buried fac
A16160	Mechanical isolation (by cutting & capping or installation of blind flanges)	5 17-Nov-25	21-Nov-25	_			1		1		al isolation (t
A16180	Pigging for cleaning / blind flange install after completed (for laterals only)	3 25-Nov-25	27-Nov-25			1	1	1		Pigging	for cleaning

June 2025

Milestone

Remaining Work

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			2026	<u>)</u>				
Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
S 10 Be	lloy MS Be	lloy Later	al -NPS 10	C				
apping o	or installati	on of blind	flanges)					
tall afte	complete	d (for late	rals only)					
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ound n	ieter statio	machilles	5					
equired								
eld Late	ral - NPS	4 Spurfiel	d Lateral L	oop - NP	S 6 Spurfie	eld RMS		
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ies cutting	& canning	or installa	tion of blin	nd flanges)			
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ne Late	ral Discon	tinuation	NPS 4 D	ecrene No	orth Latera	al - NPS 4	Decrene	e Nortl
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cutting ere requ		or installa	tion of blin	id flanges)			
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eding, w	here requ	ired						
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ctivity ID	Activity Name	Remaining		Finish	20)25			<u>.</u>				
		Duratior	ו		ın	Jul	Aug	Sep	Oct	Nov	Dec	Jan	F
A16170	Cathodic Protection, where required	2	2 01-Dec-25	02-Dec-25				1			Cathoo	tic Protec	tion,
A16190	Removal of all above and below ground meter station facilities		8 01-Dec-25	03-Dec-25								val of all a	
A16200	Dispose of waste materials	1	08-Dec-25	08-Dec-25							l Disp	ose of wa	ste r
A16210	Backfill	2	2 17-Dec-25	18-Dec-25			-				I B	ackfill	
A16220	Recontour, Site seeding, where required	2	2 19-Dec-25	20-Dec-25							I F	Recontour	; Site
A16230	Demobilization	1	26-Dec-25	26-Dec-25							1	Demobili	zatic
Lovet Cree	k Group	23	10-Dec-25	13-Jan-26				1			-	13	-¦Jar
A16000	Locate all underground facilities	2	2 10-Dec-25	11-Dec-25				¦ 			Loc	ate all uno	derg
A16010	Access	1	16-Dec-25	16-Dec-25					!		I Ac	cess	
A16020	Mobilization	1	16-Dec-25*	16-Dec-25							I M	bilization	
A16030	Daylighting of buried facilities	6	6 17-Dec-25	22-Dec-25			-		-			þaylightin	g of
A16040	Mechanical isolation (by cutting & capping or installation of blind flanges)	5	5 21-Dec-25	25-Dec-25								Mechani	c¦al i
A16050	Cathodic Protection, where required	1	23-Dec-25	23-Dec-25							1	Cathodic	Prot
A16060	Pigging for cleaning / blind flange install after completed (for laterals only)	2	2 23-Dec-25	24-Dec-25								Pigging fo	or cl
A16070	Removal of all above and below ground meter station facilities	2	29-Dec-25	30-Dec-25								Remov	al of
A16080	Dispose of waste materials	1	31-Dec-25	31-Dec-25								Dispos	e of
A16090	Backfill	2	2 08-Jan-26	09-Jan-26								Bac	kfill
A16100	Recontour, Site seeding, where required	2	2 10-Jan-26	11-Jan-26			1	1 1 1				Re	cont
A16110	Demobilization	1	13-Jan-26	13-Jan-26					· · · · · · · · · · · · · · · · · · ·			l De	mot
Faria Creek	(RMS	14	31-Dec-25	18-Jan-26							•	1	 8-Ja
A13050	Locate all underground facilities	2	2 31-Dec-25	01-Jan-26	_		- - -					Locate) all i
A13060	Mobilization	2	2 02-Jan-26*	03-Jan-26				1				Mobili	1
A12980	Access	1	06-Jan-26	06-Jan-26	-							I Acce	1
A13030	Mechanical isolation (by cutting & capping or installation of blind flanges)		07-Jan-26	10-Jan-26			· 	 !	·			📕 Meo	char
A13040	Daylighting of buried facilities	6	6 07-Jan-26	12-Jan-26	-							📕 Da	i i
A12960	Cathodic Protection, where required		08-Jan-26	08-Jan-26	-		-		-			I Cath	-
A13010	Dispose of waste materials		11-Jan-26	11-Jan-26	-							l Dis	i i
A13020	Removal of all above and below ground meter station facilities		11-Jan-26	11-Jan-26	-							I Re	1
A13070	Backfill		2 14-Jan-26	15-Jan-26						·		I Ba	
A13000	Recontour, Site seeding, where required		2 16-Jan-26	17-Jan-26	-							I R	i -
A12990	Demobilization		18-Jan-26	18-Jan-26	-		-		-			1	Demo
	East Group, Haig River Group and Haig River North Group		31-Dec-25	02-Mar-26									-
A13180	Locate all underground facilities		2 31-Dec-25	01-Jan-26	-		-		-			Locate	¦ all i
A13190	Mobilization		8 02-Jan-26*	04-Jan-26						+		Mobil	
A13110	Access		06-Jan-26	06-Jan-26	_		-		-				- i
A13160	Mechanical isolation (by cutting & capping or installation of blind flanges)		06-Jan-26	13-Jan-26	-		-					— Me	
A13170	Davlighting of buried facilities		06-Jan-26	13-Jan-26	-							Da	
A13100	Pigging for cleaning / blind flange install after completed (for laterals only)		2 07-Jan-26	08-Jan-26	-							Pigg	- i
A13090	Cathodic Protection, where required		12-Jan-26	12-Jan-26				' '		· !		l Ca	· -!
A13140	Dispose of waste materials		14-Jan-26	14-Jan-26	-			1				i i	spos
A13150	Removal of all above and below ground meter station facilities		14-Jan-26	14-Jan-26	-							1	- i
A13150 A13200	Backfill		14-Jan-26 2 19-Jan-26	20-Jan-26	-			1	1			1	ernov Back
					-				-		- - 	; • 1	Back
A13130	Recontour, Site seeding, where required		2 30-Jan-26	31-Jan-26	+								.
A13120	Demobilization		28-Feb-26	02-Mar-26				1 1 1	-				
	North Group		31-Dec-25	15-Feb-26				1	-				
A13310	Locate all underground facilities		2 31-Dec-25	01-Jan-26	_			- - - -	1		- - - - -	Locate	- <u>1</u>
A13320	Mobilization		02-Jan-26*	02-Jan-26	_			1	-			Mobiliz	- i
A13240	Access	1	06-Jan-26	06-Jan-26					1		1	I Acce	SS

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Remaining Work Milestone		

Date Date: 12-Jun-25 Date Printed: 16-Jun-25 12:10

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Feb	Mar	Apr	May	, Jun	Jul	Aug	Sep	Oct
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Site seed	ding, wher	e required	ł					
ation	0,							
	ovet Cree	k Group						
	facilities							
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of buried	facilities							
	n (by cutti	ng & capr	oina or ins	tallation of	f blind flan	nes)		
	h, where r					900)		
	, blind fla		after com	nleted (fo	r laterals	onlv)		÷
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	e materials	-						
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	ground fac							
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S	alation (b)			r installat	on of bling	flopgoo		¦
	olation (by		capping c	r installat	ion of blind	nanges)		
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kfill								
	Site seedi	ng, where	required					
emobiliza	i i					_		
	▼ 02-Mar		River Eas	t Group, I	Haig River	Group ar	nd Haig F	iver N
all underg	pround fac	ilities						¦
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S								
	solation (b		& capping	or installa	tion of blin	id flanges)		
	f buried fa							
	aning / blir			complete	d (for late	rals only)		¦
	tection, w		ired					
	vaste mate							
noval of	all above a	and below	ground m	eter static	n facilities			
ackfill								
Recon	tour, Site s	eeding, w	here requ	lired				¦
	Demob	ilization						-
15	-Feb-26,	Haro Rive	r North G	roup				}
all underg	pround fac	ilities						
ation								-
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ty ID	Activity Name	Remaining Start	Finish	2025	1	2026
		Duration		n Jul Aug Sep	Oct Nov	Dec Jan Feb Mar Apr May Jun Jul Aug Ser
A13290	Mechanical isolation (by cutting & capping or installation of blind flanges)	6 06-Jan-26	11-Jan-26			Mechanical isolation (by cutting & capping or installation of blind flanges)
A13300	Daylighting of buried facilities	8 06-Jan-26	13-Jan-26			Daylighting of buried facilities
A13220	Cathodic Protection, where required	1 07-Jan-26	07-Jan-26			I Cathodic Protection, where required
A13230	Pigging for cleaning / blind flange install after completed (for laterals only)	2 07-Jan-26	08-Jan-26			Pigging for cleaning / blind flange install after completed (for laterals only)
A13270	Dispose of waste materials	1 12-Jan-26	12-Jan-26			I Dispose of waste materials
A13280	Removal of all above and below ground meter station facilities	3 12-Jan-26	14-Jan-26			Removal of all above and below ground meter station facilities
A13330	Backfill	2 17-Jan-26	18-Jan-26			Backfill
A13260	Recontour, Site seeding, where required	2 30-Jan-26	31-Jan-26			Recontour, Site seeding, where required
A13250	Demobilization	3 13-Feb-26	15-Feb-26			Demobilization
Keg River G	Group and Keg River North Group	26 31-Dec-25	31-Jan-26			31-Jan-26, Keg River Group and Keg River North Group
A13570	Locate all underground facilities	2 31-Dec-25	01-Jan-26		· · · · · · · · · · · · · · · · · · ·	Locate all underground facilities
A13580	Mobilization	1 02-Jan-26*	02-Jan-26			I Mobilization
A13500	Access	1 06-Jan-26	06-Jan-26			I Access
A13550	Mechanical isolation (by cutting & capping or installation of blind flanges)	6 06-Jan-26	11-Jan-26			Mechanical isolation (by cutting & capping or installation of blind flanges)
A13560	Daylighting of buried facilities	6 06-Jan-26	11-Jan-26			Daylighting of buried facilities
A13480	Cathodic Protection, where required	1 07-Jan-26	07-Jan-26			I Cathodic Protection, where required
A13490	Pigging for cleaning / blind flange install after completed (for laterals only)	2 07-Jan-26	08-Jan-26			Pigging for cleaning / blind flange install after completed (for laterals only)
A13530	Dispose of waste materials	1 12-Jan-26	12-Jan-26			I Dispose of waste materials
A13540	Removal of all above and below ground meter station facilities	3 12-Jan-26	14-Jan-26			Removal of all above and below ground meter station facilities
A13590	Backfill	2 14-Jan-26	15-Jan-26			Backfill
A13520	Recontour, Site seeding, where required	2 19-Jan-26	20-Jan-26			Recontour, Site seeding, where required
A13510	Demobilization	3 29-Jan-26	31-Jan-26			Demobilization
Paddle Rive	er Group	28 30-Jan-26	02-Mar-26			02-Mar-26, Paddle River Group
A10910	Locate all underground facilities	2 30-Jan-26	31-Jan-26			Locate all underground facilities
A10980	Access	1 01-Feb-26	01-Feb-26			Access
A10900	Mobilization	1 01-Feb-26*	01-Feb-26			Mobilization
A10920	Daylighting of buried facilities	6 02-Feb-26	07-Feb-26			Daylighting of buried facilities
A10930	Mechanical isolation (by cutting & capping or installation of blind flanges)	2 09-Feb-26	10-Feb-26			Mechanical isolation (by cutting & capping or installation of blind flang
A11000	Cathodic Protection, where required	1 10-Feb-26	10-Feb-26			I Cathodic Protection, where required
A10990	Pigging for cleaning / blind flange install after completed (for laterals only)	2 10-Feb-26	11-Feb-26			Pigging for cleaning / blind flange install after completed (for laterals of
A10950	Dispose of waste materials	1 10-Feb-26	10-Feb-26			I Dispose of waste materials
A10940	Removal of all above and below ground meter station facilities	1 10-Feb-26	10-Feb-26			I Removal of all above and below ground meter station facilities
A10890	Backfill	2 18-Feb-26	19-Feb-26			Backfill
A10960	Recontour, Site seeding, where required	2 23-Feb-26	24-Feb-26			Recontour, Site seeding, where required
A10970	Demobilization	1 02-Mar-26	02-Mar-26			Demobilization
Kakut Cree	k Lateral -NPS 4	17 30-Jan-26	19-Feb-26			19-Feb-26; Kakut Creek Lateral -NPS 4
A16240	Locate all underground facilities	2 30-Jan-26	31-Jan-26			Locate all underground facilities
A16250	Access	1 01-Feb-26	01-Feb-26			Access
A16260	Mobilization	1 01-Feb-26*	01-Feb-26			Mobilization
A16270	Daylighting of buried facilities	6 02-Feb-26	07-Feb-26			Daylighting of buried facilities
A16280	Mechanical isolation (by cutting & capping or installation of blind flanges)	2 09-Feb-26	10-Feb-26			Mechanical isolation (by cutting & capping or installation of blind flang
A16290	Cathodic Protection, where required	1 10-Feb-26	10-Feb-26			I Cathodic Protection, where required
A16300	Pigging for cleaning / blind flange install after completed (for laterals only)	2 10-Feb-26	11-Feb-26			Pigging for cleaning / blind flange install after completed (for laterals of
A16310	Dispose of waste materials	1 10-Feb-26	10-Feb-26			I Dispose of waste materials
A16320	Removal of all above and below ground	1 10-Feb-26	10-Feb-26			I Removal of all above and below ground
A16330	Backfill	2 11-Feb-26	12-Feb-26			I Baçkfill
A16340	Recontour, Site seeding, where required	2 17-Feb-26	18-Feb-26			Recontour, Site seeding, where required
A16350	Demobilization	1 19-Feb-26	19-Feb-26			Demobilization

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