NWB Annual Report Year being reported: 2020

License No: 1BR-ROS1727 Issued Date: September 11, 2017
Expiry Date: September 10, 2027

Project Name: PIN-D Ross Point Long Term Monitoring

Licensee: Crown-Indigenous Relations and Northern Affairs Canada

(CIRNAC) Contaminated Sites

Mailing Address: PO Box 2200

Iqaluit NU X0A 0H0

Name of Company filing Annual Report (if different from Name of Licensee please clarify relationship between the two entities, if applicable):

N/A

## General Background Information on the Project (\*optional):

The PIN-D Ross Point Intermediate Distant Early Warning (DEW) Line Site was constructed in 1959, and subsequently deactivated in 1963. The nearest communities are Kugluktuk, located approximately 185 kilometres to the southwest, and Cambridge Bay, located approximately 250 kilometres to the east.

The remediation of the PIN-D Ross Point Remediation Project was successfully completed in 2012. A non-hazardous waste landfill (NHWL) was constructed to contain non-hazardous waste and is the only structure remaining on site.

As per departmental commitments to monitor the NHWL post-closure, a 25-year long term monitoring (LTM) program was initiated at PIN-D in August 2013 and includes visual inspection, groundwater sampling, soil sampling (as required), and natural environment monitoring. Refer to the PIN-D Ross Point Long Term Monitoring Plan (2013) for additional information.

Years 1, 3, 5 and 7 of the LTM Plan took place in 2013, 2015, 2017, and 2019 respectively. Future LTM events are scheduled for 2022, 2027, and

· · · · · · · · · · · · · · · · · · ·	r use and waste disposal activities, including, but not limited to: met and greywater management; drill waste management; solid and hazar						
Water Source	Water Source(s): Monitoring Wells at NHWL (See GPS Coordinates Page)						
Water Quantit	ty:    1/day						
Solid W Sewage Drill Wa Greywa Hazarde Other: Additional Det Refer to the PIN-D Ross CIRNAC wa and no solid	tails:  PIN-D Ross Point Long Term Monitoring Plan (2013) and the s Point 2019 LTM Report for details.  as not onsite in 2020. Thus, no water samples were collected d waste was generated in 2020.						
	charges and a summary of follow-up actions taken.						
Date of Spill: Date of Notific	(as reported to the Spill Hot-line) cation to an Inspector: tails: (impacts to water, mitigation measures, short/long term monitoring, etc)						
Revisions to the Spill Con							
Other: (see addit	tional details)						
Additional Det	Additional Details:						
	TM Spill Plan was submitted to the Nunavut Water Board on 2, 2018 for their consideration.						

Licence Requirements: the licensee must provide the following information in accordance

▼ Item 1

Part B

with

Ravision	s to the Abandonment and Restoration Plan
CEVISION	N/A - not applicable
	Additional Details:
	Additional Dotailes
roares	ive Reclamation Work Undertaken
rogross	Additional Details (i.e., work completed and future works proposed)
	No progessive reclamation work was undertaken in 2020.
	As per the <i>PIN-D Ross Point Long Term Monitoring Plan</i> (2013), future long term monitoring events are scheduled for 2022, 2027, and 2037 (Years 10, 15 and 25, respectively).
Results o	of the Monitoring Program including:
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	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longit each location where sources of water are utilized;
	Details attached
	Additional Details:
	Additional details regarding water sources can be found in the PIN-D Ross Point Long Term Monitoring Plan (2013).
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longit each location where wastes associated with the licence are deposited;  Not Applicable (N/A)
	Additional Details:
	Remediation was completed in 2012 and the only structure remaining on site is the NHWL. No waste was deposited on site in 2020. Any solid waste generated is removed from site at the completion of monitoring activities.
	Results of any additional sampling and/or analysis that was requested by an Ir
	No additional sampling requested by an Inspector or the Board
	Additional Details: (date of request, analysis of results, data attached, etc)
	N/A

Any other de being reporte		r use or wa	ste disposal	requested	by the Boa	rd by Nove	mber 1 o	f the year	
	No additional sampling requested by an Inspector or the Board							▼	
	Additional Details: (Attached or provided below)								
	N/A								
Any responses or follow-up actions on inspection/compliance reports									
	No inspection and/or compliance report issued by INAC						▼		
	Additional Details: (Dates of Report, Follow-up by the Licensee)								
	N/A								
Any addition	al comments	or informa	tion for the E	Board to co	nsider				
Physical observations of the NHWL and results of groundwater chemical analysis conducted during the last LTM event (2019) indicate that the NHWL at PIN-D is in acceptable condition, is performing as designed, and is containing the enclosed waste.									
Date Submitt Submitted/Pi Contact Info	repared by:	Tel: 86 Fax: 86	, 2021 Soweydawi, 7-975-4732 7-975-4560 Ima.al-sowe			alist,	]		