NWB Annual Report Year being reported: 2023

License No: 1BR-SAR1727 Issued Date: August 2, 2017 Expiry Date: August 1, 2027

Project Name: CAM-F Sarcpa Lake Long Term Monitoring

Licensee: Crown-Indigenous Relations and Northern Affairs Canada

(CIRNAC) Contaminated Sites

Mailing Address: Nunavut Regional Office

969 Sivumugiaq St. Iqaluit, NU X0A 3H0

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):

CAM-F was an intermediate DEW line site located on the Melville Peninsula, approximately 85 km west of Hall Beach, Nunavut. It was constructed in 1957 and operated until 1963. The site was used as a scientific research station between 1977 and 1988.

The remediation of the site was completed in April 2008. Activities included the demolition and disposal of buildings, structures and other debris, as well as the cleanup of hazardous materials. A non-hazardous waste landfill (NHWL) and secure soil disposal facility (SSDF) were constructed during remediation to contain non-hazardous materials and Tier II contaminated soils, respectively.

As per departmental commitments to monitor the NHWL and SSDF post-closure, a 25-year long term monitoring (LTM) program was initiated at CAM-F in August 2008 and includes visual inspections, groundwater sampling, soil sampling (as required), thermal monitoring (SSDF only), and natural environment monitoring. Refer to the *CAM-F Sarcpa Lake Long Term Monitoring Plan* (2007, 2017) for additional information.

Years 1, 2, 3, 4, 5, 7, 10 and 15 of the LTM program were completed in 2008, 2009, 2010, 2011, 2012, 2014, 2017 and 2022 respectively. Future events will occur in 2027, and 2032 (Years 20, and 25 respectively).

₋icence Requirem with	nents: th	e lice	nsee mu	ıst prov	ide the following information in accodance	
VILLI	Part B	•	Item 1	•		
	r; sewag	e and	d greywa		osal activities, including, but not limited to: methods nagement; drill waste management; solid and	
Wate	er Source	e(s):		•	ells at NHWL and SSDF (See GPS Coordinates	
Water Quantity:			Page 1/day 0 0 0		Quantity Allowable Domestic (cu.m) Actual Quantity Used Domestic (cu.m) Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)	
Addit CIR and Ref	no solid er to the	ste Dis ste er us tails: as not I was	t onsite te was o	in 2023 generat	Thus, no water samples were collected ed in 2023. e Long Term Monitoring Plan (2007, 2017) 22 LTM Report for details.	
list of unauthor	izad disc	hara	os and a	eumma	ary of follow-up actions taken.	
Spill Date Date	No.: of Spill: of Notific tional Det	None N/A cation	to an Ins	spector:	Is reported to the Spill Hot-line) N/A igation measures, short/long term monitoring, etc)	
Revisions to the S	Spill Con	tinge	ncy Plar	1		
	: (see additi				▼	
Addit	tional Det	tails:				
	General L vember 2				submitted to the Nunavut Water Board on ation.	

	s to the Abandonment and Restoration Plan
	N/A - not applicable
	Additional Details:
	N/A
	in Declaration World Undertaken
ogress	ive Reclamation Work Undertaken Additional Details (i.e., work completed and future works proposed)
	No progessive reclamation work was undertaken in 2023.
	As per the <i>CAM-F Sarcpa Lake Long Term Monitoring Plan</i> (2007, 2017), future long term monitoring events are scheduled for 2027, and 2032.
esults (of the Monitoring Program including:
ounto	n the monitoring i regium moluting.
	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 <i>CAM-F</i> Sarcpa Lake Long Term Monitoring Plan (2007, 2017).
	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 2008 and the only structures remaining on site are the NHWL and SSDF. No waste was deposited on site in 2023.
	Any solid waste generated is removed from site at the completion of monitoring activities.
	,
	monitoring activities.

Any other detail being reported.	ls on water use or	waste disposal requested by the	Board by Novembe	r 1 of the year						
No	No additional sampling requested by an Inspector or the Board									
Ad	Additional Details: (Attached or provided below)									
Any responses	or follow-up actio	ns on inspection/compliance repo	orts							
Ins	Inspection Report received by the Licensee (Date):									
Ad	Additional Details: (Dates of Report, Follow-up by the Licensee)									
ln w	The last known inspection conducted at CAM-F was in 2007. The 2007 Inspection Report is available on the NWB ftp site. The majority of issues were identified during remediation and no issues remain applicable to post-remediation monitoring activities.									
Any additional of	comments or info	mation for the Board to consider								
Physical and thermal observations of the CAM-F facilities and results of groundwater chemical analysis conducted during the last LTM event (2022) indicate that both the NHWL and SSDF are in acceptable condition, performing as designed and are containing the enclosed waste.										
Date Submitted Submitted/Prep Contact Informa	ared by: Selma ation: Tel: Fax:	5, 2024 Al-Soweydawi, Contaminants Sp 867-975-4732 867-975-4560 selma.al-soweydawi@rcaanc-cir								