NWB Annual Report Year being reported: 2021

License No: 1BR-KEI1722 Issued Date: January 17, 2017

Expiry Date: January 16, 2022

*LICENCE AMENDMENT APPLICATION SUBMITTED

Project Name: CAM-E Keith Bay 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):

General Background Information on the Project (*optional):

The CAM-E Keith Bay site—located at 68°15.37' N, 88°10.42' W—is approximately 75 kilometers (km) east of Kugaaruk, Nunavut on the eastern side of the Simpson Peninsula.

CAM-E Keith Bay was an Intermediate Distant Early Warning (DEW) site constructed by the Department of National Defense (DND) in 1957 and deactivated in 1963.

Remediation of the CAM-E site occured between 2016 and 2018. A non-hazardous waste landfill (NHWL) and Tier II Facility were constructed to contain non-hazardous material, and Tier II soil, respecitively. During construction, seven (7) groundwater monitoring wells were installed around the perimeter of the NHWL and Tier II Facility.

As per departmental commitments to monitor the NHWL post-closure, a 25-year long term monitoring (LTM) program was initiated at CAM-E in 2020 and includes visual inspection, groundwater sampling, thermal monitoring, soil sampling (as required), and natural environment monitoring. Refer to the *CAM-E* (*Keith Bay*) Long Term Monitoring Plan (2019, addendum 2020) for additional information.

Year 1 of LTM took place in 2020. Future events will occur in 2022, 2024, 2026, 2029, 2034, 2039, and 2044.

Licence Requir	rements: the	licens	see mus	st provi	de the following information in accordance	
	Part B	▼ Ite	em 1	•		
A summary rep	ort of water	r use a	nd wast	te dispo	osal activities, including, but not limited to: metho	ods
of obtaining wa	ater; sewage	e and o			agement; drill waste management; solid and	
hazardous was						
Water Source(s):		(See G		ells at the NHWL and Tier II Facility ordinates Page)		
Water Quantity:			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)	
W	l'aste Manag	ste Dispo te er		Disposal		
Ad	dditional Det	ails:				
F	Refer to <i>CA</i> addendum 2	M-E (P 2020) a	and the onsite ir	<i>ČAM-E</i> n 2021.	E Long Term Monitoring Plan (2019, E 2020 LTM Report for details. Thus, no water samples were collected ed in 2021.	
L						
A list of unauth	orized disc	harges	and a	summa	ry of follow-up actions taken.	
S _I Di Di Ad	oill No.: ate of Spill: [ate of Notific	No spil N/A ation to	ls o an Insp	ector:	N/A gation measures, short/long term monitoring, etc)	
Davida are to the	- Cmill C-		ou Die			
Revisions to th	e Spill Cont o Spill Continge			mitted or	approved	

	dditional Det	ails:				
	N/A					

Revisions to the Abandonment and Restoration Plan N/A - not applicable Additional Details: N/A

Progressive Reclamation Work Undertaken

Additional Details (i.e., work completed and future works proposed)

No progessive reclamation work was undertaken in 2021.

As per the *CAM-E (Keith Bay) Long Term Monitoring Plan (2019, addendum 2020)*, the next LTM event (Year 3) is scheduled for 2022. Future events are scheduled for 2024, 2026, 2029, 2034, 2039, and 2044. (Years 5, 7, 10, 15, 20, and 25 respectively).

Results of the Monitoring Program including:

The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where sources of water are utilized;

Details attached lacktriangle

Additional Details:

Additional details regarding water sources can be found in the CAM-E (Keith Bay) Long Term Monitoring Plan (2019, addendum 2020).

The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where wastes associated with the licence are deposited;

Not Applicable (N/A) ▼

Additional Details:

Remediation was completed in 2018 and the only structures remaining at the site are the NHWL and Tier II Facility. No waste was deposited on site in 2021. Any solid waste generated is removed from the site at the completion of LTM activities.

Results of any additional sampling and/or analysis that was requested by an Inspector

No addition	No additional sampling requested by an Inspector or the Board						
Addition	Additional Details: (date of request, analysis of results, data attached, etc)						
N/A							
Any other details on being reported.	water use or waste disposal requested by the Board by November 1 of the year						
No addition	onal sampling requested by an Inspector or the Board						
Addition	Additional Details: (Attached or provided below)						
N/A							
Any responses or fol	low-up actions on inspection/compliance reports						
No inspec	No inspection and/or compliance report issued by INAC						
Addition	Additional Details: (Dates of Report, Follow-up by the Licensee)						
N/A							
Any additional comm	nents or information for the Board to consider						
Physic indicate	Physical observations of the NHWL conducted during the 2020 LTM event indicate that the NHWL and Tier II Facility at CAM-E are in acceptable condition and are performing as designed to contain enclosed waste.						
Date Submitted: Submitted/Prepared Contact Information:	January 18, 2022 Selma Al-Soweydawi, Contaminants Specialist Tel: 867-975-4732 Fax: 867-975-4560 email: selma.al-soweydawi@rcaanc-cirnac.gc.ca						