NWB Annual Report Year being reported: 2015

License No: 1BR-SIM1520 Issued Date: August 17, 2015

Expiry Date: August 16, 2020

Project Name: CAM-D Simpson Lake Long Term Monitoring

Licensee: Indigenous and Northern Affairs Canada (INAC)

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):

CAM-D Simpson Lake, an intermediate Distant Early Warning (DEW) Line site, is located on the Boothia Peninsula, approximately 120 km from Taloyoak 100 km from Gjoa Haven and 80 km from Kugaaruk. The DEW Line site was constructed in 1957 and abandoned in 1963.

Remediation of the CAM-D site commenced between 2010 and 2012. A non-hazardous waste landfill (NHWL) was constructed to contain non-hazardous material. In 2011, 4 groundwater monitoring wells were installed around the perimeter of the NHWL.

As per departmental commitments to monitor the NHWL post-closure, a long term monitoring (LTM) program was initiated at CAM-D in 2012 and includes visual inspection, groundwater sampling, soil sampling (as required), and natural environment monitoring. Refer to the *CAM-D* (Simpson Lake) Long Term Monitoring Plan (2010) for additional information.

INAC was not at the CAM-D Simpson Lake site in 2015.

Previous LTM events occurred in August 2012 and August 2014. The next LTM event is scheduled for 2016, and future events will occur in 2018, 2021, 2026, and 2036.

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taining		vage ai				sposal activities, including, but not limited to: agement; drill waste management; solid and h
	Water S		s):	Monit	orina \	Wells at the NHWL (See GPS Coordinates Page)
		(-,-			
	Water 0	Quantity	<i>r</i> :	1/yea 0 0 0	r	Quantity Allowable Domestic (cu.m) Actual Quantity Used Domestic (cu.m) Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)
	Waste I	_	/aste Di e aste ter		Dispo	sal
	Addition		ails:			
						Thus, no water samples were collected and in 2015.
		onal in				found in the CAM-D (Simpson Lake) Long
N list of up	4h	اممانهما		o ond o		many of follow up actions taken
A list of ul	Spill No		l arge Vo spi		Sumi	mary of follow-up actions taken. (as reported to the Spill Hot-line)
	Date of Date of	Spill: Notifica	ation t	o an Ins	•	·
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Rovisions	to the Spi	II Cont	inaan	cv Plar		
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	Addition	nal Deta	ails:			
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Additional Details: N/A Sisive Reclamation Work Undertaken Additional Details (i.e., work completed and future works proposed) No progressive reclamation work and no monitoring activities were undertaken in 2015. As per the CAM-D (Simpson Lake) Long Term Monitoring Plan (2010), future LTM events are scheduled for 2016, 2018, 2021, 2026, and 2036 (years 5, 7, 10, 15, and 25 respectively). of the Monitoring Program including: The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longite each location where sources of water are utilized; Details attached Additional Details: Additional Details: Additional details regarding water sources (monitoring wells) can be found in the CAM-D (Simpson Lake) Long Term Monitoring Plan (2010). The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longite 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 at the site is the NHWL. INAC was not onsite in 2015, so no waste was generated in 2015.	sions to	the Abandonment and Restoration Plan
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		N/A

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Any other det being reporte		r use or	waste disp	posal req	uested by t	he Board by I	November 1	of the year
	No additional sar	mpling requ	uested by an I	inspector or	the Board			•
<u>-</u>	Additional De	tails: (Att	tached or p	rovided b	elow)			
	N/A							
Any response	es or follow-	up actio	ns on insp	ection/co	ompliance re	eports		
	No inspection an	d/or compl	liance report is	ssued by IN	AC			•
F	Additional De	tails: (Da	ates of Rep	ort, Follov	v-up by the L	icensee)		
	N/A							
Any additiona	al comments	or infor	mation for	the Boa	rd to consid	er		
		t the NF	HWL at CA	M-D is it	n satisfacto	uring previous ry condition a e.		nts
Date Submitted: Submitted/Prepared by: Contact Information:		Jean A Tel: Fax:	867-975-4 867-975-4	1732 1560	nts Specialis			

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GPS Coordinates for water sources utilized

	L	Latitude			Longitude			
Source Description	o Deg	Min	, Sec	o Deg	Min	Sec.		
Non-Hazardous Landfill Monitoring Wells (MW):								
MW01	68	35	35.29	91	58	50.51		
MW02	68	35	37.35	91	58	48.83		
MW03	68	35	37.54	91	58	54.21		
MW04	68	35	35.58	91	58	56.07		

GPS Locations of areas of waste disposal

Location Description (type)	Latitude			Longitude			
	o Deg	, Min	, Sec	o Deg	, Min	, Sec	
N/A							
		•	_				