



INDUSTRIAL WATER USE INSPECTION REPORT

DATE: Aug, 25/05COMPANY REP.: Allen VerburghLICENSEE: Committee Bay Resources Ltd.LICENCE #: NWB2CRA0507

WATER SUPPLY

Source: Hayes Lake

Quantity Used: _____

Meter Rdg.: _____

Indicate:

A - Acceptable

U - Unacceptable

N/A - Not Applicable

Intake Facilities

U

Storage Structures

Treatment Systems

Recycling

Flow Meas. Device

NA

Conveyance Lines

Pumping Stations

Modifications

Comments:

Water from Hayes Lake is not treated. The intake pump is right at the lakes edge. The pump should be > 30m from the lakes edge and it must have a drip pan & a spill kit to prevent contamination of Hayes Lake. Water use should be tracked on a daily basis.

WASTE DISPOSAL

Tailings: NATailings Pond ☐Natural Lake ☐Underground ☐

Sewage:

IncineratedSewage Treat. System ☐Tailings Pond ☐Natural Water Body ☐Continuous Discharge ☐Inter. Dischg. ☐

Solid Waste:

Incinerated/transported off-siteOpen Dump ☐Landfill ☐Burn & Bury ☐Underground ☐

Indicate:

A - Acceptable

U - Unacceptable

N/A - Not Applicable

Discharge Quality

Sampled

Conveyance Lines

NA

Disch. Meas. Dev.

NA

Freeboard

NA

Decant Structures

NA

Pond Treatment

NA

Dams, Dykes

NA

Seepage

NA

Dyke Inspections

NA

Runoff Diversion

NA

Erosion

NA

Spills

NA

Effluent Discharge Rate: _____

Samples Collected: _____

Comments:

The camps sleeping tents are too close to a creek running into the adjacent lake. The heating fuel for the sleeping tents, the generator stack, the greywater discharge and the small fueling station in camp are all < 30m from the water.

GENERAL CONDITIONS

Indicate:

A - Acceptable

U - Unacceptable

N/A - Not Applicable

Ore & Waste Rock Stockpiles

NA

Records & Reporting

NA

Surv. Net. Prog.

NA

Geotechnical Inspection

NA

Posting, Signage

NA

Contingency Plan

NA

Restoration Activities

NA

New Construction

NA

Fuel Storage

NA

Mine Water Discharge

NA

Chemical Storage

NA

Annual Report

NA

Comments:

All fuel heating fuel drums should have secondary containment, the generators should have drip pans & all buildings & greywater discharge should be > 30m from (surface) surface water. The incinerator should also be moved.

Violations of Act or Licence:

Fuel is located too close to a water body as is the greywater sump fueling station & incinerator. None of these structures can remain where they are. They must be an effective 70m away from a water

General Comments: (attach pg. 2 if req'd.)

A containment body to minimize the potential for contamination of water. Silt fences in the stream adjacent to the greywater discharge & pump & a berm around the incinerator show some concern for water in the area unfortunately these mitigating measures Page 2 attached ☒ Yes ☐ No

Licensee Representative's Title

Inspector's Name

Licensee Representative's Signature

Inspector's Signature

Nunavut Water Board

OCT 11 2005

Public Registry

Indian and Northern
Affairs CanadaAffaires indiennes
et du Nord Canada**INDUSTRIAL WATER USE INSPECTION REPORT**
(continued)Date: Aug 25/05Licence #: NW82CRA0507**General Comments: (Continued)**

do not satisfy the terms and conditions of the water licence. Please relocate the structures mentioned in the report to a location $> 30m$ from water & send pictures to the Inspector identifying the new locations. The structures must be covered by the summer of 2006. The camp should put in secondary containment structures for heating fuel tanks. I will provide pictures of the "cooler" used at Goose Lake.

Water Inspector