

# WATER USE INSPECTION REPORT

<b>Date:</b> July 12, 2011	Licensee Rep. (Name/Ti	tle): Angela Hol	zapfel/
Licensee: Newmont/Hop	e Bay Mining Inc.	Licence No.:	2BE-HOP0712

The old Windy Camp is being decommissioned and relocated to Quarry D (New Windy Camp) along the all weather road that is being constructed. There is a considerable amount of garbage, fuels, and tent structures/cabins onsite. There is a considerable amount of slumping and erosion occurring around the camp site especially closer to Windy Lake. In speaking with representatives with Newmont they advised me that this decommissioning and relocation will begin during the winter when the materials can be hauled out and relocated to the new Windy Camp location.

### **WATER SUPPLY**

Source(s): Windy Lake	Quantity Permitted: 143 m <sup>3</sup> (Camp and Drilling)
Owner:/Operator: Newmont/Hope Bay Mining Inc	
Indicato: A - Accontable II - Unaccontable	o NA - Not Applicable NI - Not Inspected

Intake Facilities:	Storage Structure:	Treatment Systems:	Chemical Storage:
Flow Meas. Device:	Conveyance Lines:	Pumping Stations:	Screen :

#### Comments:

This camp was inactive at the time of the inspection and no water was used. All materials and structures are being relocated to the new Windy Lake location.

### **WASTE DISPOSAL**

**Sewage:** Sewage Treatment System (Prim./Sec/Ter.):

Natural Water Body:		Continuous Discharge (land or water):			
Seasonal Discharge:		Wetla	nds Treatment	:	Trench:
Indicate: A - Acceptable	<b>U</b> - Unacce	ptable	NA - Not App	licable <b>NI</b> - N	ot Inspected
Discharge Quality:	Decant Str	ucture	1	Erosion:	

Discharge Quality:	Decant Structure:	Erosion:
Discharge Meas. Device:	Dyke Inspection:	Seepages:
Dams, Dykes:	Freeboard:	Spills:
Construction:	O&M Plan:	A&R Plan:
Discharge:	Effluent Discharge Rate:	

**Comments:** There is no one at the camp therefore; no sewage or grey water was produced at the time of the inspection.

 The sump for grey water/sewage will have to be reclaimed as the camp is decommissioned.

# **Solid Waste:**

Owner/Operator:

Landfill:	Burn & Landfill:	Other:

**Comments:** There is a considerable amount of garbage and debris around the entire camp area that will have to be cleaned up and disposed of. This will be done during while that camp is being decommissioned and relocated to the future site.

# **FUEL STORAGE:**

Waste Oil Storage:

Owner/Operator:

Indicate: A - Acceptable U - Unacceptable NA - Not Applicable NI - Not Inspected

Berms & Liners:	Water within Berms:	Evidence of Leaks:
Drainage Pipes:	Pump Station & Catchments Ber	rm:
Pipeline Condition:	Condition of Tanks:	

**Comments:** There are drums of fuel located behind tents and shacks (some minor leaking is occurring) that should be removed from site and back hauled to Doris for disposal. There are 4 drums of fuel located in and near the containment pond (improperly stored) that should be removed and disposed of.

The landfarm has been removed, but more remediation is required in this area to bring it back as close to its natural state as possible.

SURVEILLANCE NETWORK PROGRAM (SNP)

Samples Collected	Owner /Operator:
	INAC:.

Signs Posted	SNP:	Warning:
Records & Rep	orting:	
Geotechnical Inspection:		

# **Non-Compliance of Act or Licence:**

- The old Windy Camp is very untidy with garbage and other debris. Newmont will address this during the decommissioning and relocation of the old Windy Camp.
- Improperly stored fuel drums, propane tanks and other chemicals. These items should be removed from site as soon as possible to prevent further contamination.
- There is a considerable amount of slumping and erosion occurring around the camp and near Windy Lake. This will have to be addressed at some point during the reclamation activities.
- Further remediation of the containment pond and land farm will have to be completed during the reclamation phase.

Inspector's Name	Inspector's Signature
lan Rumbolt	Sent by E-mail