

In part B general conditions, #6 Hamlet must call 24Hr. Hotline and report any spill, regardless of who spilled, contributed to the spill.

Nov 17, 2000 mitigation of blood worms infestation, hamlet had intake screen replaced with proper size for first step filtration.

May 25, 2000 housing and work dept. offered the hamlet a budget of approx. \$20,000 for new fuel storage tank existing tank was close to rotting through.

Comments on jul/27/05 W.U.I. form

The new water intake facility was still not completed during the inspection.

Large number of drums of waste oil and contaminated soil at the land fill.

Many of the drums don't have lids.

Metal and oil drum storage are up hill in the landfill.

Dead animals around bulk metal site.

Large amount of fuel and oil spills that have not been reported.

The hamlet must repair the lagoon.

July 21, 2004 W.U.I. Form

Swan Lakes new water intake has not been completed yet, planned to be finished in September.

There have been complaints for water quality.

**Fuel tank was assured by Ed that it will be bermed and lined
To protect intake.**

Chlorine pump should be upgraded to prevent spills.

The old pump does not meet community needs.

The metal dump should be moved because of sewage lagoon out flow.

No signs are posted, they are needed.

Hamlet is out of compliance with oil storage, segregation of hazardous waste & the SNP.

An annual report has not been filled out for that year.

No O&M manuals to sewage and waste disposal.

Hamlet does not have proper equipment to cover landfill.

Leaching flows down to the ocean.

“Gjoa Haven sewage lagoon has to be one of the least problematic in the Kitikmeot” GN says.

Spills were observed behind the hamlet garage unreported.

2002 Dec. 29 W.U.I.

Some maintenance is required.

Motor boat observed near intake area.

Of major concern were the presence blood worms in the potable water, given the water intake plant was not in use samples were within the guidelines

Solid waste breach (in south face) waste oil was stored in solid wasted facility.

Bulky metal dump was partially segregated.

Ammonia content in solid waste samples was 40.2mg/l vs. 2.2.

Samples have not yet been collected by WRO.

Fuel storage was acceptable.

Still need annual reports for 1999, 2001.

O&M plan & A&R plan not yet submitted.

Aug 22 2002 W.U.I. Report.

Water filtration requires maintenance.

Blood worms present in potable water.

Oct 2001 W.U.I Report

Noticeable improvement in water supply since august 13, 2001.

A content of sewage lagoon reaches lowest point causing erosion reducing retention time.

TSS sample read 270mg/l vs. 180 mg/l.

Nov 2001 W.U.I. Report

Facilities outdated.

Conveyance lines patched up due to winter freeze-ups.

Filtration plant at pump house is inoperable.

Lagoon was too small for community needs.

Discharge lies in disrepair.

Water accumulated within solid waste disposal site.

Won't compact because of unknown nature of its past contents.

But segregated and controlled burning was done.

Aug 14, 1997

Since intake facility was handed to hamlet, little information was given on how to operate.

Cases of chlorine was stored were ever possible.

Hypo chlorination was the only process of operation by the hamlet.

There was an unbermed fuel tank in the building.

Upgrade or salvage of unusable equipment is needed.

Gjoa Haven almost ran out of water in winter.

Leachate was able to flow from south end.

Collapsed fence and lot of blow garbage.

Inefficient and ineffective which means dump will have less life then planned.

Improper storage of oil drums.

Out flow of sewage is not posted by sign.

Discharge point is erode and needs to be repaired.

October 10, 1995.

Water is chlorinated automatically.

Water trucks are cleaned every 3 months.

Bagged sewage is handled well but is almost full.

4500 liter truck was used but in near future the planned to acquire a new 11, 000 liter truck.

Fuel storage in water intake appears to be great.

October 10, 1995 Gjoa Haven Had no License.

October 14, 1992.

Water taken in from small lake reservoir.

Repair being done on piping for more efficiency.

Pump house not in service.

Potable Water brought to residents 7 Days a week with 3 4500 liter trucks.

Run by DPW and GNWT.

Some wind blown garbage.