NWB3/PI/AS

MUNICIPAL APPLICATION: POND INLET

	Comments
General	Annual report to be provided. Waste disposal site is already signed. SNP signs should be posted.
Water Use	The community has trucked water from Salmon River and utilizes approx. 25,934 cubic meters per year. Intake is screened. Calcium hydroxide is used to treat the water Recommed: 35,000 cubic meters per year to allow for population growth. HTO recommends fencing due to dogs and skidoos.
Waste Disposal: Sewage	Community has a new primary aerobic lagoon system which discharges annually in the fall. Community does not have a honey bag pit. DIAND recommendation: allow lagoon to drain over a period of weeks rather than days to allow vegetation to take advantage of available nutrients. HTO requests monitoring and minimization of discharge from the lagoon.
Waste Disposal: Solid Waste	The solid waste disposal area is fenced. Hazardous material stored in sea lift container. Recommend: Segregation and proper fencing. RWED discourage use of waste oil to ignite solid waste.
Spill Contingency	Community has spill contingency plan for spills. Recommend this be formalized in O&M Plan. Conditions for reporting spills to the hotline with copy of reporting form.
Operation and Maintenance	Recommend plan to ensure proper OM to assess status fo current facilities and practices. This plan useful to identify training needs in the community. OM of waste oil pit needs to be addressed.
Abandonment and Restoration	Old solid waste site, sewage lagoon and waste oil pit need to be cleaned up. Dillon contracted to conduct an Environmental Health Risk Assessment (Solid waste and Sewage) Abandoned Water truckfill station. Recommend: confirmation of ownership and submission of AR plan prior to reclamation. AR exists by Ferguson Simek Clark formal submission to determine what has been implemented.
SNP	Water/Leachate samples by DIAND once a year. Bacteria testing performed by health center. Recommend community implement a monitoring program. Leachate monitoring from the dumps past and present. DIAND recommend TSS, BOD, FC, ph at the discharge point and just prior to ocean once annually. Oil and grease for dump leachate should be visible sheen only.

בפרסלה, סיִליני ליטרכיי

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