LΓQaDL>Φ ¢a Dσδω ΡυͿΚυΓΓρό, ΡήΦσε ΛΟδΔε ΚΔ<ξώΠος ΦργκηΦηΣκώντες α>αΔγήΓρώνε λΟΔοαςΝΟΠΓΚώνΓανρε Dσώς.

በበኄና ፈጋል ΔንΔ/Lፈና LΔ 29, 1998-ግብናጋህ DL°፣፣»ጋጭ ΓʹC /LኖነΓ» CΔL ΔLΔ ΊԺՆL ΦDc ንፈስጭና ውዜጋ አልሯልና ΦጋΦιΔና ውር Jና Påጋን 'Jና ΦናCፅል*, CΔLc L°aDፈማ Dσ"ኔ ፖLፈን አልታ Dσናነግኒ Påጋን 'Jና ΦናCፅልናነDና ΛቦΦΓL® ታ Φናጋን DPΦ'ε ነው. Lb°Jና Φዚጋ አልፈርሲ ሥህና (የልΔΑΦΥLΠ» አልታ Dσናነግቦ የታ P / Φσς / "Γ" Δς

La Man

Nimavut Water Board General Delivery Gjoa Haven Nt.

1997 Annual Report

I must apolozic for the this report being turned in so late, but the past records were not set up in a manner that the figures could be pulled to complete this report.

As outline in the letter of May 29,1998, from Mr. Smith I would like to request an Operation and Maintenance guideline for a new sewage lagoon. Lat this time would like to report that the construction on a new sewage lagoon is to start by the end of the summer. MACA and PW&S is organizing the construction, but I believe the soil samples and design is this year, with the actual construction next year.

Ken Stewart

300 30. 120

NUNAVUT WATER BOARD

PUBLIC REGISTRY

Assumed SynA Court

30- 939-329

But the water to

SAO

1997 Annual Report for the Hamlet of Lake Harbour

- 1. The following information is compiled pursuant to the requirements of Part A, Item 3, of Water Licence N5L4-1441, issued to the Hamlet of Lake Harbour.
- A), B) The monthly and annual quantity, in cubic metres, of water pumped from Lake Fundo and the monthly and annual quantity of waste, in cubic metres, discharged to the sewage disposal facilities.
 - Also fulfills SNP (Part C, Items 1 & 2).

Month being reported	Water pumped from Lake Fundo (in cubic metres)	Waste discharged to the sewage disposal area (in cubic metres)
January	1490 Cubic metres	1490 Cabic Metre
February	1193 Cubic metus	1193 Cubic metres
March	1434 Cubic metros	1434 Cubic metres
April	1267 Cubic metres	1267 Cubic metres
May	1518 Cubic metres	1518 Cubic pretues
June	1260 Cubic netres	1260 Cubic melves
July	988 Cubic notres	988 Cubic metros
August	1512 Cubic metros	1512 Cubic metres
September	1001 Cubic metres	100, Casic moters
October	1407 Cubic metres	1407 Cubic metres
November	1188 Cubic methor	1188 Cubic metres
December	1317 Cubic metres	1377 Cubic metres
Annual Total	15,635 Cubic netres	15,637 Cubic metros

Note: 1 cubic metre equals 1000 litres

	Water	Suppry	PUMP	House	UPW	Consuter	17000.
			· .	Resulto	Osted	General R	120000
_	Maske	DISTO	SAL	Source	layon	Condenced	
_							
_		<u>. </u>					<u> </u>
_				_,			
_							
					rk carried o	out at areas whe	re water
	description of waste disposa				rk carried o	out at areas whe	re water
					rk carried o	out at areas whe	re water
					rk carried o	out at areas whe	re water
					rk carried o	out at areas whe	re water
					rk carried o	out at areas whe	re water

E) Tabular summaries of all date generated under the "Surveillance Network Program"

SNP, Part 8, Item 1 Sampling and Analysis Requirements; Station No. 1441-4 shall be sampled monthly during periods of discharge and analysed for the following parameters:

Parameter	June	July	August	September
pH				
Suspended Solids				
Sodium				
Total Phosphate				
Magnesium				
Sulphate				
Potassium				
Calcium				
Conductivity				
Total Phenols				
Oil & Grease				
Nitrate & Nitrite				
Ammonia Nitrogen				
Total Organic Carbon				
Total Arsenic				
Total Lead				, , , , , , , , , , , , , , , , , , ,
Total Nickel				
Total Chromium				
Total Cadmium				
Total Mercury				
Total Zinc				
Total Copper				
Total Iron				

F)	A list of unauthorized discharges
	Noive
G)	Any other details on water use or waste disposal requested by the Board by November 1st year being reported.
or the	year being reported.
	àig Je
	No Je
	Vo Je