APPENDIX-O HAMLET ANNUAL REPORT 2009

John Ivey

From:

John Ivey [muncdsao@capedorset.ca]

Sent:

January 18, 2010 9:46 AM

To:

'Roy, Bhabesh'

Subject: RE: Annual water consumption

Yes, I will fax this within the hour.

John

From: Roy, Bhabesh [mailto:BRoy@gov.nu.ca]

Sent: January 18, 2010 9:28 AM

To: John Ivey

Subject: Annual water consumption

Morning John,

I am working on the renewal water license application this morning. In your 2008 annual report, you have indicated that total consumption was 42,822 cubic meters. It means 117.32 cubic meters per day. Permit allows 192 cubic meters per day.

We need to attach the 2009 annual report, Jan. 2009 to December 2009. Please complete this report and fax a copy to me ASAP. I need to prepare a Technical Summary which requires your 2009 annual report and its consistency.

Thanks

Bhabesh

Bhabesh Roy, M.A.Sc., P.Eng.

Municipal Planning Engineer Community Government Services Baffin Region, Government of Nunavut P.O.Box 379, Pond Inlet, X0A 0S0 Ph-867 899 7314 Fax-867 899 7328

E-mail: broy@gov.nu.ca

01-18-10;11:35AM;

ANNUAL REPORT FOR THE MUNICIPALITY OF CAPE DORSET

YEAR BEING REPORTED: 2009		2009	ED:	PORT	REF	BEING	/EAR	γ
---------------------------	--	------	-----	------	-----	-------	------	---

The following information is compiled pursuant to the requirements of Part B, Item 1 of Water License 3BM-CAP0810 issued to the Municipality of Cape Dorset.

 i)- iii) tabular summaries of all data generated under the "Monitoring Program"; monthly and annual quantities in cubic metres of freshwater obtained from all sources; monthly and annual quantities in cubic metres of each and all wastes discharged;

Attached are quantities of water used as reported in our On Tap Water Delivery System and the estimated discharge of sewage waste based on quantities used.

Month Reported	Quantity of Water Obtained from all sources (litres)	Quantity of Sewage Waste Discharged
January 2009	3,847,813 LTS	Same
February 2009	3,363,309 LTS	Same
March 2009	3,898,399 LTS	Same
April 2009	3,683,553 LTS	Same
May 2009	3,610,014 LTS	Same
June 2009	3,978,430 LTS	Same
July 2009	4,043,910 LTS	Same
August 2009	3,990,196 LTS	Same
September 2009	3,974,976 LTS	Same
October 2009	3,729,020 LTS	Same
November 2009	4,036,395 LTS	Same
December 2009	3,878,126 LTS	Same
ANNUAL TOTAL	46,034,141 LTS	Same

Total in Cubic Metres =

2/ 7

ANNUAL REPORT FOR THE MUNICIPALITY OF CAPE DORSET

iv. a summary of modifications and/or major maintenance work carried out on the Water Supply and Waste Disposal Facilities, including all associated structures and facilities; No work has been carried out on water supply system. Berms have been reinforced to operate and maintain the existing three cells Sewage lagoons until the new facility is commissioned. a list of unauthorized discharges and summary of follow-up action taken; Nil vi. a summary of any abandonment and restoration work completed during the year and an outline of any work anticipated for the next year; Design for decommissioning of the existing sewage lagoons will the taken care once the new facility is commissioned. Capital planning has been requested for funding for design for decommissioning of these existing three cells lagoons. a summary of any studies requested by the Board that relate to waste disposal, water use vii. or reclamation, and a brief description of any future studies planned; 1. Wastewater Treatment Facility: Existing Lagoons: These are considered to maintain as emergency measures for some time. 2. Wastes Management Facility: Hamlet Consultant is working on the design of the waste management facility. 3. Water Supply System: Unchanged. any other details on water use or waste disposal requested by the Board by November 1st viii. of the year being reported; and 1. Install four thermistors minimum 20m deep and monitor them. 2. Berms inspection Report by Geotechnical Engineer

01-18-10;11:35AM;

ANNUAL REPORT FOR THE MUNICIPALITY OF CAPE DORSET

ix. updates or revisions to the approved Operation and Maintenance Plans.

O & M plan for Wastewater management facilities have been updated. The final document is attached.

ADDITIONAL INFORMATION THAT THE LICENSEE DEEMS USEFUL:

- 1. The missing beads of the thermistors have been corrected.
- 2. The data loggers readings are attached.
- 3. Hamlet has arranged an accredited laboratory for testing sewage effluent quality.
- 4. The consultant will complete study and design of the waste management facility in 2010
- 5. Explanation of thermistors depth is attached.

FOLLOW-UP REGARDING INSPECTION/COMPLIANCE CONCERNS:

The Community is planning to bring all the Environmental facilities under Water License Compliances latest in 2012.

4/ 7

YTD Water Consumption

Municipality of Cape Dorset

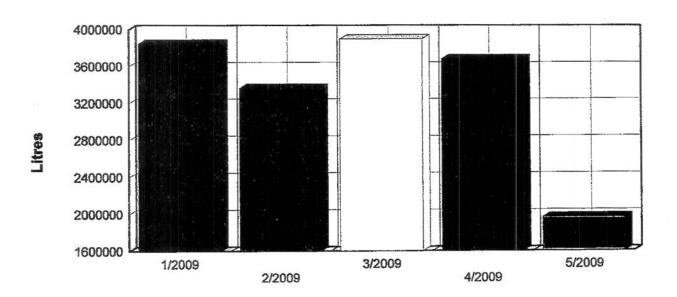
For the Date Range:

From: Jan-01-2009 To: May-19-2009

Printed On: May 19 2005At: 2:02:19 PM

Page:

1



YTD Water Consumption - Details

Date	Quantity	
January	3,847,813	
February	3,363,309	
March	3,898,399	
April	3,683,553	
May	1,964,769	
Grand Total	16,757,843.06	

YTD Water Consumption

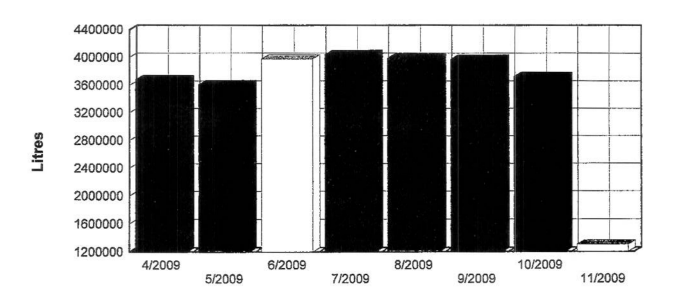
Municipality of Cape Dorset

For the Date Range:

From: Apr-01-2009 To: Nov-10-2009

Printed On: Nov 10 2005At: 01:14:47 PM

Page: 1



YTD Water Consumption - Details

Grand Total	28,311,187.57
November	1,301,090
October	3,729,020
September	3,974,976
August	3,990,196
July	4,043,910
June	3,978,430
May	3,610,014
April	3,683,553
Date	Quantity

YTD Water Consumption

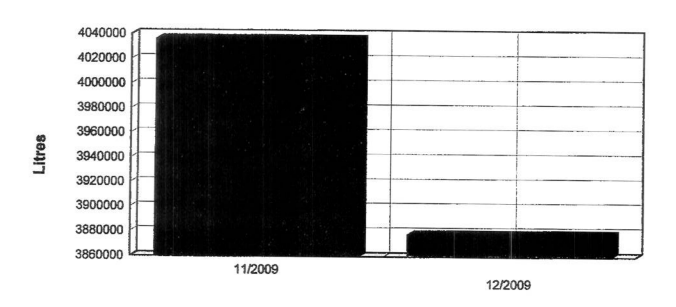
Municipality of Cape Dorset

For the Date Range:

From: Nov-01-2009 To: Dec-31-2009

Printed On: Jan 13 2010 At: 11:24:13 AM

Page: I



YTD Water Consumption - Details

Date	Quantity	
November	4,036,395	
December	3,878,126	
Grand Total	7,914,520.30	