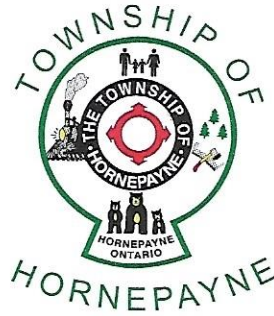


P.O. BOX 370
68 FRONT STREET
HORNEPAYNE, ONTARIO
P0M 1Z0



TELEPHONE 807-868-2020
FAX No. 1-807-868-2787

September 29th, 2017

George Collins
121 Fourth Street
Box 883
Nipigon, ON
P0T 2J0

RE: File No. M2017-006

Dear Mr. Collins:

Thank you for your cheque in the amount of \$57.50 in payment for your Freedom of Information Request as referred to above.

You will find enclosed, as requested, the following:

- Copy of Hydrogeological Study presented by KGS Group at the meeting of Council of October 1st, 2002;
- Copy of Class "C" Environmental Assessment Reg. used as a result of that Hydrogeological Study;
- A receipt for payment.

Trusting all is in order.

Yours truly,

A handwritten signature in black ink, appearing to read 'Gail Jaremy'.

Gail Jaremy
CAO/Clerk
Township of Hornepayne
GEJ/

Encl.

REQUEST

George J Collins

Mon 2017-10-09 3:31 PM

To: Gail Jaremy <jaremy.hpayne@bellnet.ca>;

 1 attachments (642 KB)

FIGURES.pdf;

Mrs. Gail Jaremy CAO/Clerk Hornepayne Municipal Office.

I thank you for the Hydrogeological Study material I received last Friday Oct. 6th. I have attached a PDF , containing page iv, scanned out of the study , Highlighted are items one (1) to ten (10) from the category titled, "List Of Figures" which are missing from the study material. Since these Items were in fact part of the Original Study Material and are Critical for Interpreting of the remaining data I make a request for the same ASAP.

Also included in the material received on page three (3) line three (3) it states, "KGS Group has also been retained to prepare a separate study Municipal Groundwater Study", I'm requesting a copy of the same .

I also request the final numerical value of bringing the new water system into service in Hornepayne or direction as to where I can find such information .

Thanking you in advance for your assistance George Collins.

LIST OF TABLES

1. Summary of Well Construction Data and Water Elevations
2. Summary of Township of Hornepayne Municipal Well Construction Details
3. Groundwater and Surface Water Quality Data 2002
4. Daily Temperature, Turbidity and Conductivity Data for Hornepayne Creek and Well No. 3.
5. Ion Balances
6. 50-Day Travel Time Calculated Fixed Radius Method
7. 50 –Day Travel Time WhAEM 2000

LIST OF FIGURES

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2. Regional Topography and Drainage
3. Local Topography and Test Drilling and Sampling Locations
4. Bedrock Geology
5. Regional Quaternary Geology
6. Local Quaternary Geology and Aquifer Boundaries
7. Stratigraphic Section A
8. Local Topography and Drainage
9. 50 -Day Time of Travel – Well 1 Pumping at 30L/sec
10. 50-day Time of Travel- Well 3 Pumping at 30L/sec
11. Surface and Groundwater Quality-Durov Plot
12. Sulphate and Conductivity Plots vs Time
13. Alkalinity, Sodium and Chloride vs Time
14. Calcium, Magnesium and Potassium Plots vs Time
15. Well No. 3- Daily Turbidity
16. Well No. 3-Raw Water Total Coliform and *E.coli*
17. Creek Elevation vs. Well No. 3 Turbidity
18. Creek Elevation vs. Well No.3 and Creek Conductivity

*request copies of
1. to 10 inclusive*

*missing
from
Material*

LIST OF APPENDICES

- A. MOE Certificate of Approval
- B. Township of Hornepayne Town Site Base Map
- C. MOE Data Base Summary Tables
- D. Well Logs and Pump Tests
- E. Summary Test Pit and Test Hole Logs and Geologic Mapping Points- KGS Group 2002
 - E-1 Logs
 - E-2 Mapping Points
- F. Supplemental Water Quality Data
 - F-1 Well No. 3 Historical Data (Engineering Northwest Ltd. January 2001)
 - F-2 Daily Data for Well No.3 April through June 2002
 - F-3 Summary of Microbiological Parameters (Engineering Northwest Ltd. January 2001)
- G. 2002 Water Quality Sampling Laboratory Results
- H. Photographs