



Howard County
Health Department

Bureau of Environmental Health
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Penny E. Borenstein, M.D., M.P.H., Health Officer

April 24, 2006

**Mr. Joel Trumper
620 Sidling Court
Sykesville, MD 21784**

Re: Invoice No. 5-008356

Dear Mr. Trumper:

The water sample recently collected from your house on **April 19, 2006** was found to be free of coliform and E. coli bacteria. The water supply is currently considered bacteriologically safe for consumption.

A copy of the test report is enclosed for your information. If there are any questions, please call (410)-313-1773 between 8:00 A.M. and 5:00 P.M.

Sincerely,

**Hank Oswald, Program Supervisor
Community Hygiene Program**

Enclosure

STATE OF MARYLAND
DEPARTMENT OF HEALTH AND MENTAL HYGIENE
LABORATORIES ADMINISTRATION

201 W. Preston Street
PO BOX 2355, Baltimore, Maryland 21203
John M. Deboy, Dr. P.H., Director

Re-Test

Category Code

Lab. No.

BACTERIOLOGICAL DRINKING WATER REPORT
Field Record

Source Joel Trumper - 15+ Fl. Bottom
Location: 620 Sidling Ct.
Iced: Yes ☒ No ☐
Treated: Yes ☐ No ☒ Time Collected 11:00 ☒ a.m. ☐ p.m.
Collector # SH-2002 Bottle No. HW-620-198
Collector Name S. Hunter County Howard
TEST
QUANTITATIVE ☐
P/A ☐
MTF ☐

pH

Res. Cl: Free

Total

Card No.

LABORATORY RECORD

Thiosulfate: Pres. ☒ Absent ☐ Undetermined ☐

PRESUMPTIVE MTF • P/A TEST*

CONFIRMED MTF • P/A TEST

ml. of Sample	10 ml.	100 ml.
Gas. 24 hours		
Gas. 48 hours		

ml. of Sample	10 ml.	100 ml.	No. of +
Coliforms ÷			
Fecal Coliforms ÷			

P/A TEST (CONFIRMED) ***

ml. of Sample	100ml.
Total Coliforms	11
E. Coli	11

QUANTITATIVE TEST (CONFIRMED) ***

100 ml. of Sample	No. of Pos	MPN
Total Coliforms		
E. Coli		

** Presumptive Coliforms/100 ml. (Membrane Filter) =

+ Verified Total Coliforms/100 ml. (Membrane Filter) =

+ Verified Fecal Coliforms/100 ml. (Membrane Filter) =

24 • 48 • 72 Hrs./Heterophic Plate Count §/ml. =

** using m Endo-Agar LES at 35° C incubation
** using Lauryl Sulfate Trypticase Broth at 35° C incubation
** using Brilliant Green Lactose Bile Broth at 35° C incubation
+ using EC Broth at 44.5° C incubation
§ using Plate Count Agar at 35° C incubation
*** using ONPG-MUG at 35° C incubation

Remarks

Date & Hour

Laboratory

Reg.d

E. SHORE REG.

S. MD REG.

Exam

CENTRAL

W. MD REG.

Rept.

Bacteriologist