



Bureau of Environmental Health
7178 Columbia Gateway Drive, Columbia, MD 21046-2147
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Peter L. Beilenson, M.D., M.P.H., Health Officer

October 25, 2007

Fernando Torres
7112 Pindell School Road
Fulton, MD 20759



RE: Invoice No. 5-009622

Dear Mr. Torres:

The water sample recently submitted for testing on **October 18, 2007** was found to be free of **coliform and E coli bacteria** at the time of sampling. With respect to this result, your water supply is currently safe for all uses.

A copy of the test report is enclosed for your records. Please contact the **Health Department at (410) 313-1773** between **8:00 a.m. and 5:00 p.m., Monday through Friday** if questions remain.

Sincerely yours,

A handwritten signature in cursive that reads 'Hank Oswald'.

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

Category Code 4F

Lab. No. 006500

BACTERIOLOGICAL DRINKING WATER REPORT
 Field Record

Source FERNANDO TORRES 7112 PINDELL SCHOOL ROAD
 Location: APRIL 20759 - basement sink bath
 Iced: Yes No a.m.
 Treated: Yes No Time Collected 9:45 p.m.
 Collector # 9900 KY Bottle No. HW-7112-18
 Collector Name STANIEWICZ County HOWARD

TEST
 QUANTITATIVE 13 10 18 07
 P/A County Plant No. Sampling Station Date Collected
 MTF
 pH 5.5 Res. Cl: Free 00 Total 00 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.	ml of Sample	10 ml.	100 ml.	No. of +
Gas. 24 hours			Coliforms †			
Gas. 48 hours			Fecal Coliforms ‡			

P/A TEST (CONFIRMED) ***

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

QUANTITATIVE TEST (CONFIRMED) ***

100 ml. of Sample	No. of Pos	MPN
Total Coliforms	0	<1
E. Coli	0	<1

** Presumptive Coliforms/100 ml. (Membrane Filter) =
 † Verified Total Coliforms/100 ml. (Membrane Filter) ÷
 ‡ Verified Fecal Coliforms/100 ml. (Membrane Filter) =

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

Temp. Control 10.0 °C amp

- ** 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-MCG at 35° C incubation

Remarks _____

Date & Hour

07 OCT 19 3:19

07 OCT 19 3:48

07 OCT 19 3:57

Laboratory

Rec.d

Exam

Rept

E. SHORE REG.

S. MD REG.

CENTRAL

W. MD REG.

Bacteriologist L. Player