

7178 Columbia Gateway Drive, Columbia, MD 21046 (410) 313-2640 Fax (410) 313-2648 TDD (410) 313-2323 Toll Free 1-866-313-6300 website: www.hchealth.org

Penny E. Borenstein, M.D., M.P.H., Health Officer

February 28, 2005

Ms. Renata Feceor 6709 Surrey Lane Clarksville, MD 21029

RE: Invoice No. 3-006973

Dear Ms. Feceor:

The water sample recently collected from your house on **January 13, 2005** was found to be free of coliform and \underline{E} . coli bacteria. The water supply is currently considered bacteriologically safe for consumption.

A copy of the test report is enclosed for your information. Please call this office at (410) 313-1773 if you have any further questions or concerns.

Sincerely,

Hank Oswals

Hank Oswald, Program Supervisor Community Hygiene Program

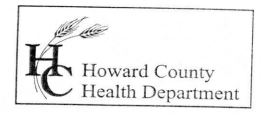
HO/rmt Enclosure

STATE OF MARYLAND	
DEPARTMENT OF HEALTH AND MENTAL HYGIENE	1658
3-606973 Laboratories Administration 201 W. Preston St.	.000
P.O. Box 2355, Baltimore, Maryland 21203	
J. Mehsen Joseph, Ph.D., Director	
Category Code 10 9-531-6927 Lab. No.	
BACTERIOLOGICAL DRINKING WATER REPORT	a sale of the sale
Field Record	
SAMPLE TYPE: Source Kenalay herevy	Low
5 date 1726 9	1 mm
Community Location: 60 Scarley 2m1	2 - 11
Non-Community Iced: Yes No	- 0
Non-Transient Private Treated Yes No Time Collected	0
Chalsent 0 2029-CA Huis	0-1-
Special D	27-13
Collector Name Teles County Hoe	001
13 1 1 1 13 0	>\$
County Plant No. Sampling Date Collected	
Station	
pH 0 7 2 Res. CI: Free Total C Card No.	
pH Res. CI: Free Total Card No.	
LABORATORY RECORD	
Thiosulfate: Pres. Absent Undetermined 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 Colliorns 🕆	
Gas. 48 hours Fecal Colliforms ‡	
(warms)	
P/A TEST (CONFIRMED) *** QUANTITATIVE TEST (CON	FIDMED) ***
ml. of Sample 100ml. 100 ml. of Sample No. of Pos	
Total Coliforms Total Coliforms	4
E. Coli E. Coli	1
E. COII	2
** Presumptive Coliforms/100 mi. (Membrane Filter) = † Verified Total Coliforms/100 mi. (Membrane Filter) = ‡ Verified Fecal Coliforms/100 mi. (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	
105 Date & Hour 2:43 Laboratory	
705 JAN 13 PM 2:52 Recd E. SHORE REG. S. MD I	
CENTRAL W. MD	REG.
1.0	
Rept. \ Bacteriologist	O.X.V

DHMH-86 6/02

PROGRAM - COPY 2

40M



7178 Columbia Gateway Drive, Columbia, MD 21046 (410) 313-2640 Fax (410) 313-2648 TDD (410) 313-2323 Toll Free 1-866-313-6300 website: www.hchealth.org

Penny E. Borenstein, M.D., M.P.H., Health Officer

March 1, 2005

Mr. & Mrs. Charles Feezor 6709 Surrey Lane Clarksville, MD 21029

Dear Mr. and Mrs. Feezor:

Testing was performed on January 13, 2005 to assess the possible presence of Gross Alpha and Gross Beta in your well water supply. Results from this screening revealed a Gross Alpha of 3 ± 1 picocuries/liter (pCi/L); while the Gross Beta level was less then 3 pCi/L. The Gross Alpha result was below the respective maximum contaminant level (MCL) of 15 pCi/L, while the Gross Beta was below the MCL of 50 pCi/L.

A copy of the test results is enclosed for your information. Please call this office at (410) 313-1773 if you have any further questions or concerns.

Sincerely,

Bert Nixon, Assistant Director Bureau of Environmental Health

Eric Dougherty, MDE, Water Mgmt., Groundwater

Send Report To:

Howard County Health Department
Bureau of Environmental Health
7178 Columbia Gateway Drive
Columbia, Maryland 21046

State of Maryland

DHMH - Laboratories Administration

Division of Environmental Chemistry

RADIATION LABORATORY

201 W. Preston Street, Baltimore, Maryland 21201 J. Mehsen Joseph, Ph.D., Director

LABORATORY ANALYSIS REQUEST

HW 6709-13							
	ole Bottle No. A:						
Plant/Site Name: R, Fleer County: Howard Sample Source: 6709 Surrey Lu Location: powd, rm. (well no., lab sink, sample tap, etc.)							
Sample Source: 6709 Surrey Ly Location: powd, rm.							
(well no., lab sink, sample tap, etc.)							
County: Plant No.							
Collector: Telephone No.: 4/0 - 3/3 - 1792							
Collector: Collect							
Nitric Acid Preserved: Yes Ano Iced: Yes No I							
Submitters Code: Federal Project: S Field Data: 72 PH Chlorine							
Remarks: PRE							
Rema	arks: FNC						
1	Test	EPA Code	Laboratory No.	Results (pCi/L)	Date Reported		
V	Gross Alpha	4000	1426	3±1	01/18/05		
V	Gross Beta	4100	1426	<3	nilialos		
	Radon-222 Bottle A	4004	1134		01119102		
	Radon-222 Bottle B	4004					
	Field Blank #1	4004					
	Field Blank #2	4004	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Tritium						
	Ra - 226	4020					
	Ra - 228	4030					
	Total Uranium	4006					
		School of the second					
		to company	White Particular	10			
	Date Received:	111310	W MR	0			
		S. Wisi	THERE IS THE PERSON				

FORM REVISED 5/02 DHMH 4540 12/02 • Tel. No.: (410) 767-5537

• Fax No.: (410) 333-5237

4-531-6427 Ms hereor canceled her 12/21 appl Resched. for 1/13/05 2/17/05 Ms. Thereor phoned wanting her Casteria results (soit to lab 1/13/05)

Leaned from Bac. Lab that they

have not received payment for bac, test

Suformed resident who said she was

going to mail cla, in