

Bureau of Environmental Health
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

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 colliform and $\underline{\mathbf{E}}$. coll 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

Home Oswold

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

Community Location: CONTINUE Location: Collector #	3	18	20	No	1.1		AL DRINI Field Reco		 TERI	BAC	ode	ry Co	Catego
TEST QUANTITATIVE County Plant No. Sampling Station P/A County Plant No. Sampling Date Collected LABORATORY RECORD Thiosulfate: Pres. Absent Undetermined CONFIRMED MTF • P/A TEST* It of Sample 100 ml. 1	Da p	62	0 W-10	- 15 100 H	24.	lected Bot	oel o si	Yes Yes \(\sigma \)	cation: d: ated lector	L Ic Tr	ent 🗆	mmun	Non-Co Non-T Private Check S
LABORATORY RECORD Thiosulfate: Pres. Absent Undetermined CONFIRMED MTF • P/A TEST* CONFIRMED MTF • P/A TEST* CONFIRMED MTF • P/A TEST CONFIRMED MTF • P/A TEST Int. of Sample 10 ml. 100 ml. 100 ml. 100 ml. No. 100 ml. 100 ml. No. 100 ml. of Sample 100 ml. of Sample 100 ml. 100 ml. of Sample No. of Pos MPN Total Coliforms E. Coli ** Presumptive Coliforms/100 mi. (Membrane Filter) = Verified Total Coliforms/100 mi. (Membrane Filter) = Verified Fecal Coliforms/100 mi. (Membrane Filter) = Verified Feca	9	2	O(control of the control of the cont	Г	Dat	ling	S	١	Res.	County		P/A MTF	
Thiosulfate: Pres. Absent Undetermined CONFIRMED MTF • P/A TEST* CONFIRMED MTF • P/A TEST Lot Sample 10 ml. 100 ml. 8. 24 hours P/A TEST (CONFIRMED) *** ml. of Sample 100ml. Total Coliforms E. Coli Presumptive Coliforms/100 mi. (Membrane Filter) = Verified Total Coliforms/100 mi. (Membrane Filter) = Verified Fecal Coliforms/100 mi. (Membrane Filter) = Verifi				I No. L	Care	CORD					A per suc		
CONFIRMED MTF • P/A TEST CONFIRMED MTF • P/A TEST Int. of Sample 10 ml. 100 ml. of Sample 100 ml. 100 ml. of Sample 100 ml. 100 ml. of Sample No. of Pos MPN 100 ml. of Sample 100 ml. of S					ined [Undetermi	Absent	fate: Pre	Thiosul				PEGI
No.				ST	• P/A TE	MED MTF	CON	T*	A TES	CONTRACTOR		MPI	A Sample
P/A TEST (CONFIRMED) *** ml. of Sample 100ml. Total Coliforms E. Coli *** Presumptive Coliforms/100 mi. (Membrane Filter) = † Verified Total Coliforms/100 mi. (Membrane Filter) = † Verified Fecal Coliforms/100 mi. (Membrane Filter) = ** Verified Fecal Coliforms/100 mi. (Membrane Filter) = ** 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 Plate Count Agar at 35° C incubation ** using ONPG-MUG at 35° C incubation *** using ONPG-MUG at 35° C incubation *** using ONPG-MUG at 35° C incubation *** using ONPG-MUG at 35° C incubation	. of +	1	0 ml.	10		10 ml.	1	100 ml.		mi.	10		
P/A TEST (CONFIRMED) *** ml. of Sample 100ml. Total Coliforms E. Coli *** Presumptive Coliforms/100 mi. (Membrane Filter) = † Verified Total Coliforms/100 mi. (Membrane Filter) = † Verified Fecal Coliforms/100 mi. (Membrane Filter) = ** Verified Fecal Coliforms/100 mi. (Membrane Filter) = ** 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 susing Plate Count Agar at 35° C incubation ** using Plate Count Agar at 35° C incubation using ONPG-MUG at 35° C incubation *** using ONPG-MUG at 35° C incubation *** using ONPG-MUG at 35° C incubation							Fecal .						s. 48 hours
** 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 *** *** *** *** *** *** ***		10000			Sample	100 ml. of Total Colif		*			ple	Samp Colifor	Total
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]		200 40 24 1) = [rane Filter) rane Filter) %/ml. =	s/100 mi. (Mo s/100 mi. (Mo chic Plate Cou LES at 35° (tal Coliforcal Coliforcal Coliforcal Coliforcal Coliforcal Hrs./Heter	ified To	† Ve	SE DA YTHUGO URAN	SECOND OF	
Laboratory				tion	C incuba	th at 35° C i roth at 35° (e Trypticase I in Lactose Bil 4.5° C incuba gar at 35° C	auryl Sulf rilliant G C Broth a late Coun	using Lusing Busing E using E using P	\$ ***	Date	s	Remark
*AC APD 19 pm 2:AC Read E SHORE REG. S. MD REG.	7				Lau	RE REG.	o E.S	_ Rec	2:35	9 PM	APR I	06	
*** OF APR 20 PM 3:14 Exam CENTRAL W. MD REG.	1		-	1	1		intl		346	3 PM	ADDO	ac /	

DHMH-86 10/04

Rept. Bacteriologist M Rept. PROGRAM - COPY 2