Water Testing Laboratories

II responding, please contact:

P.O. Box 696, Bel Air, MD 21014

P.O. Box 861, Finksburg, MD 21048

406 S. Camp Meade Rd., Unit 104, Linthicum, MD 21090

113 High St., Salisbury, MD 21801

P.O. Box 712, Stevensville, MD 21668

P.O. Box 463, Timonium, MD 21093

P.O. Box 10591, Burke, VA 22009-0591

(410) 893-5257

(410) 876-2035

(410) 691-2223

(410) 546-1318

(410) 628-2855

(703) 250-7711

of Maryland, Inc.

Colleen Craney

13700 Clarksville Pike (Route 108)

Highland, Md 20777

Reporting Date: 12/23/2005

Report #: K1395

I Cof 15 sural 4 lounds

Submitted Sample Address:

13700 Clarksville Pike (Route 108)

Highland, Md 20777

Submitted Sample Source:

Outside faucet

Date / Time Collected:

12/21/2005 03:11 PM

Sample Type:

Drinking Water

Sampler/Company:

J. Schwarzmann 0457JS, WTL of MD

Field Record:

Well #:

Chlorine residual: Absent

HO-94-2961

Analytical Results

Parameter	Result	Units	Detection Level	MCL	Analytical Method
Total Coliforms	Absent	Coliforms/100 ml	Present/Absent	Present	SM 9223B
E. Coli	Absent	Coliforms/100 ml	Present/Absent	Present	SM 9223B
Nitrates + Nitrites	5.6	mg/L	1.0	10	EPA 353.2
Sand	Absent	P/A	Present/Absent	Present	Visual
Turbidity	4.7	NTU	0.5	10	SM 2130B
рН	6.6	SU	0.1	6.5-8.5 (SMCL)	SM 2130B

Notes:

Bacteriological analysis of this sample indicates this water is safe for human consumption.

2. MCL is EPA's maximum contaminant level under primary drinking water regulations. SMCL is secondary maximum contaminant level and is the aesthetic quality only. If your result is above any MCL or SMCL, you may want to consider a water treatment system or a new well. Please check your local regulations for any restrictions or additional limits.

3. ND - Not Detected

4. Sample received and examined within EPA's recommended holding time

5. SM - Greenberg. Clesceri and Easton, Standard Methods for the Examination of Water and Wastewater, 20th Ed.

Reported by,

C. Rodgers, Customer Service Representative

hristian Kodgen

Reviewed by: 13

0/9/306 Bu, /+ 2000

Water Quality Laboratories certified by the Maryland, Delaware and Virginia State Health Departments Aardvark Labs is a registered trade name of Water Testing Labs of Maryland, Inc.