

# **Certificate of Water Analysis**

7596-B Beth-Bath Pike Bath, PA 18014 (610) 837-7721 ABE-LABS.com

DEP Lab #48-00108

Sample Number: 21-05269 Report Date: 06/10/21

Version: Initial Page 1 of 1

Client Business: Wild Blue Group

Client Name: Thom Schiavone

Sample Address:

Source: Well **Date Collected:** 06/07/21

**Sampled By:** T. Schiavone

Albrightsville, PA 18210

Sample Location: Kitchen Time Collected:

1500

Test	Result	Units	Method	MCL	P/F	QL	Prep Date /Time	Analysis Date
Microbiology								
Total Coliform/100mL*	Absent		SM 9223	0	Pass	1	06/08/21 1600	06/09/21
E. coli/100mL*	Absent		SM 9223	0	Pass	1	06/08/21 1600	06/09/21
<u>Inorganics</u>								
Nitrate*	<2.5	mg/L	Orion ATI 601	10	Pass	2.5		06/09/21
Nitrite*	<0.1	mg/L	SM 4500-NO2-B	1	Pass	0.1		06/09/21
Total Nitrate/Nitrite	<2.5	mg/L		10	Pass			06/09/21
Outsourced Tests <sup>^</sup> First Draw Lead					Pass, Report Attached			

Results are reported on an "as received" basis.

This report may not be reproduced except in full without the written approval of ABE Laboratories.

Approved by:

Gregory Enesc

**Laboratory Supervisor** 

Approval Date: 06/10/21

### Report Notes:

\* Tests are covered by ABE Laboratory's scope of accreditation.

^ Tests are subcontracted to a DEP certified laboratory. See attached report(s).

MCL: Maximum Contaminant Level based on EPA standards.

QL: Quantitation Limit is the lowest concentration measurable for a specific test.

**END OF REPORT** 



ENVIRONMENTAL TESTING LABORATORY

PA DEP #06-00003

Laboratory No.: 2120332 **Reported:** 06/10/21

Lab Contact: Paulina Laudan Webb

**Certificate of Analysis** 

Attention: Greg Ness **Reported To:** ABE Lab

> 7596B Beth-Bath Pike Bath, PA 18014

**Project:** Homeowner Metals (NON-DEP)

Collected By: Client **Lab ID:** 2120332-08 **Sampled:** 06/07/21 15:00 **Received:** 06/09/21 12:46

Sample Type: Grab Sample Desc: 21-05269 261 Brittany Drive

Notes:

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst	EPA MCL Min/Max	Pass/ Fail
Total Metals									
Lead	< 0.001	mg/l	0.001	EPA 200.8 Rev 5.4	06/09/21		MPB	N/A 0.015	*

#### **Notes and Definitions**

Pass Result less than EPA maximum contaminant level. Fail Result greater than EPA maximum contaminant level.

Maximum contaminant limits of 0.005 mg/l for Lead and 1.0 mg/l for Copper apply to bottled/purchased water. Averaged

maximum contaminant limits of 0.015 mg/l for Lead and 1.3 mg/l for Copper apply to public water supplies.

### **Preparation Methods**

Specific Method	Preparation Method	Prepared Date	Prepared By
2120332-08			
EPA 200.8 Rev 5.4	EPA 200.8 Rev 5.4	06/09/2021	MPB





## **Certificate of Water Analysis**

7596-B Beth-Bath Pike Bath, PA 18014 (610) 837-7721 ABE-LABS.com DEP Lab #48-00108 Sample Number: 21-05269 Report Date: 06/10/21

Version: Initial Page 1 of 1

Client Business: Wild Blue Group

Client Name: Thom Schiavone

Sample Address:

Source: Well

Kitchen

**Date Collected:** 

**Sampled By:** T. Schiavone

\_\_\_\_

261 Brittany Drive Albrightsville, PA 18210

**Sample Location:** 

Time Collected:

1500

06/07/21

Analysis P/F Test Result Units Method MCL QL Date **Inorganics** рН\* 7.0 SM 4500-H+ B 6.5-8.5 **Pass** 4.0-10.0 106/08/21 **Total Solids** 136 mg/L SM 2540 C 500 **Pass** 20 06/09/21 Hardness 1.7 Manver 2 Buret 0.6 06/10/21 gpg <0.02 06/10/21 Iron mg/L 1,10 0.3 **Pass** 0.02 Phenanthroline Manganese 0.02 mg/L PAN 0.05 **Pass** 0.01 06/10/21

Results are reported on an "as received" basis.

This report may not be reproduced except in full without the written approval of ABE Laboratories.

Approved by:

Gregory Enesc

**Laboratory Supervisor** 

Approval Date: 06/10/21

#### Report Notes:

\* Tests are covered by ABE Laboratory's scope of accreditation.

^ Tests are subcontracted to a DEP certified laboratory. See attached report(s).

MCL: Maximum Contaminant Level based on EPA standards.

QL: Quantitation Limit is the lowest concentration measurable for a specific test.

**END OF REPORT**