

Wisconsin State Laboratory of Hygiene 2601 Agriculture Drive, PO Box 7996 Madison, WI 53707-7996 (800)442-4618 - Fax (608)224-6213 http://www.slh.wisc.edu

Laboratory Report

Environmental Health Division

WSLH Sample: 816353001

Report To: Invoice To:

WILBUR PETERS WILBUR PETERS 8780 MORGAN RD 8780 MORGAN RD MINOCQUA, WI 54548 MINOCQUA, WI 54548 Customer ID: 74401162

Monitor Point ID: D-2 System Name: LAKELAND SANITARY DIST 1

City: **MINOCQUA**

Collection Date/Time: 10/7/2025 14:30 Collected By: WILBUR PETERS

County: 44 - Oneida

Source Code: D-Distribution System Collection Address: 8216 USH 51 S

Location of Sample: **BASEMENT SAMPLE**

TAP

PWS ID#: 74401162

WI Unique Well#: Entry Point ID:

Date Received: 10/8/2025 Date Reported: 10/9/2025

Sample Type: D-Rout Dist Comp & FU

Field Data

Analyte	Analysis Method	Result	Units	LOD	LOQ
Prep Date: No Prep Step	Analysis Date: 10/08/25 12:3	0			
Chlorine Total Residual	Field Chlorine Data	0.78	mg/L		

Microbiology

Analyte	Analysis Method	Result	Units	LOD	LOQ	
Prep Date: 10/08/25 10:16	Analysis Date: 10/09/25 11:	03 Prep Metho	od: SM9223B			
Total Coliform - Colilert	SM9223B	Absent	/100mL			
E. Coli - Colilert	SM9223B	Absent	/100mL			

Report ID: 13367078



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WSLH Sample: 816353001

WDNR LAB ID:113133790 NELAP LAB ID:2091 EPA LAB ID:WI00007, WI00008 WI DATCP ID:105-415

List of Abbreviations:

LOD = Level of detection
LOQ = Level of quantification (for PFAS the LOQ = MRL)
ND = None detected. Results are less than the LOD
F next to result = Result is between LOD and LOQ
Z next to result = Result is between 0 (zero) and LOD
if LOD=LOQ, Limits were not statistically derived

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/about/compliance/nelac-laboratory-accreditation

Results, LOD and LOQ values have been adjusted for analytical dilutions and percent moisture where applicable.

Results relate only to the items tested.

This Laboratory Report shall not be reproduced except in full, without written approval of the laboratory.

The water microbiology unit analyzes samples as received and not all samples are tested for preservation before analysis is performed.

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Responsible Party

Inorganic Chemistry: Graham Anderson, Supervisor 608-224-6281

Metals: Graham Anderson, Supervisor 608-224-6281 Organics: Erin Mani, Supervisor 608-224-6269

Environmental Toxicology: Dawn Perkins, Supervisor 608-224-6230 Water Microbiology: Martin Collins, Supervisor 608-224-6239

Radiochemistry: Jesse Wouters, Supervisor 608-224-6227 Trace Elements: Christa Dahman, Supervisor 608-224-4320