

Department of Health and Human Services Health and Environmental Testing Laboratory 221 State Street

12 State House Station

Augusta, Maine 04333-0012

Tel: (207) 287-2727; Fax: (207) 287-6832

TTY: 1-800-606-0215

TOWN OF BALDWIN 534 PEQUAWKET TRAIL WEST BALDWIN ME 04091

Fax#:

Project Name: SAND POND

No. of Samples in Folder:

1

L015813001

Logged:

5/24/2016

8:27:00AM

Folder/Invoice #

L015813

Office Use Only: Do Not Bill WALK-IN

Released:

5/26/2016

Case #:

CERTIFICATION

The HETL hereby certifies that all test results for this report were analyzed by the method listed and meet all NELAC requirements, unless otherwise noted.

Kenneth G. Pote, PhD., Director

Richard French, Quality Assurance Officer

If we can be of further assistance to you, Please Call us at 287-1716

Approved by:

Christopher Montagna

Inorganics Supervisor/Chemist III

MAINE HEALTH AND ENVIRONMENTAL TESTING LABORATORY - Visit our Web Site at: http://www.state.me.us/dhs/etl 221 State Street, Station #12 Department of Human Services Augusta, Maine 04333 Tel. No. 207-287-1716 Fax. No. 207-287-6832

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HETL Folder Number:

L015813

HETL Sample Number: LO

L015813001

Description:

BEACH NP-H20

Matrix:

NP-H20

Sample Point:

Sampler: OLIN THOMAS

Sample Date: 5/23/2016

16 Time: 13:00:00

Analyte Result

JCC

Qualifier

RL Method

Analyst

Analysis Datetime

E. coli

<1 MPN/100 J ml

Units

1

9223 B

johnc

05/24/2016, 11:15

Comment

Attached By

Date 5/25/2016 12:00:00AM Time

17:26

Comment:

E.coli result is approximate because sample exceeded 8-hour holding time for non-potable water.

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HETL Folder Number:

L015813

Units & Measurement

"mg/L" = Milligrams per liter;

"ug/L" = Micrograms per Liter;

"mg/Kg" = Milligrams per Kilogram;

"ug/Kg" = Micrograms per Kilogram;

"PPM" = Parts per Million;

"NTU" = Nephelometric Turbidity Units;

All solid results on a "Dry Weight" basis

NC = Not confirmed NQ = Not Quantitated NA = Not Analyzed J = Approximately

U = Undetected

RL-Reporting Limit, the lowest concentration which can be reliably reported on a routine basis

"<" = Less than

">" = Greater than

Note: Samples tested for analytes requiring cooling as preservation received above the preservation temperature may affect the reported result.

Results below the advisory limit, including < and K are considered satisfactory for that parameter.

Disclaimer

Your report consists of the number of pages listed on the cover page. Any attachments after the last numbered page are for informational purposes only and not part of the formal report.

The results in this report are for the submitted sample(s) only.

This report shall not be reproduced, except in full, without written permission from the Maine Health and Environmental Testing Laboratory.

HETL Number Project Name: Sen a Fax: Temperature on Arrival Town/County: Sample Date: Compliance sample e-Mail address Copy To: Address Phone: Date/Time Date/Time Date/Time Analyses Required Custody seal intact (Yes or No) Fax: Chain - of - Custody 5188197 Olher spilos Grab or Composite Ground Water Waste Water Drinking Water Appropriation/PO# (P. Received By Received By Received By e-Mail address Address: Bill To: Phone: Quantity Fax Results (Yes or No) Container type Augusta, ME 04333-0012 Date/Time 0/43 Fax (207)287-1884 Container vol Date/Time Date/Time Kit# 293499 Preservation L015813 20 Sample time WALK-IN Health and Environmental Testing Lab WEST BALDWIN, ME 04091 E COLI SWIMMING FRESH Nº May Comps 534 PEQUANKET TRAIL Phone This Life expires on: 53 2017 TOWN OF BALDWIN 221 State Street Station #12 Sample ID Phone (207) 287 - 2727 Beach Sampled By Olin State of Maine Rush (Yes or No) Relinquished By Relinquished By Addres e-Mail ¿ Contac Notes:

By signing this Chain-of-Custody you agree that the limit of The HETL's liability to be the cost of the analytical fees in question If the sample is deemed hazardous it may be returned to the client at your expense for proper disposal

rev 5/11/07