

Analysis Report

2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 • 717-656-2300 Fax: 717-656-2681 • www.lancasterlabs.com

ANALYTICAL RESULTS

Prepared by:

Prepared for:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425 White Oak Ice Company 106 Conestoga Avenue New Holland PA 17557

January 16, 2013

Project: Coliform Analysis

Submittal Date: 01/15/2013 Group Number: 1362167 PO Number: SENSENIG State of Sample Origin: PA

Client Sample Description

Melted Ice Water Sample Raw Well Water Sample Lancaster Labs (LLI) #

6922878 6922879

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.

ELECTRONIC COPY TO

White Oak Ice Company

Attn: Jason Sensenig

Respectfully Submitted,

Angela M. Miller

Specialist

(717) 556-7260



Analysis Report

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Sample Description: Melted Ice Water Sample

LLI Sample # PW 6922878 LLI Group # 1362167 Account # 06727

Project Name: Coliform Analysis

Collected: 01/15/2013 06:30

Submitted: 01/15/2013 15:27 Reported: 01/16/2013 21:37

White Oak Ice Company 106 Conestoga Avenue

New Holland PA 17557

CAT Analysis Name No.

CAS Number

As Received Result

As Received Limit of Quantitation

Dilution Factor

Microbiology

SM 9223 B-1997

/100ml

06477 Total Coliform Total Coliform n.a. See Below /100ml

n.a.

E. coli

/100ml Negative Negative /100ml

The water this test result represents is considered ${\tt BACTERIOLOGICALLY}$ SAFE for drinking according to standards established by the Environmental Protection Agency (EPA). If the source of your water supply is a well, we recommend that you retest your well water every 6 to 12 months to verify that it continues to be bacteriologically safe.

The water this sample represents is bacteriologically potable according

to current standards as established by the EPA.

General Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/13

Laboratory Sample Analysis Record

| CAT | Analysis Name | Method | Trial# | Batch# | Analysis | Analyst | Dilution |
|-------|----------------|----------------|--------|-----------|------------------|-----------------|----------|
| No. | | | | | Date and Time | | Factor |
| 06477 | Total Coliform | SM 9223 B-1997 | 1 | 011513JMW | 01/16/2013 20:04 | Joleen M Wilson | n.a. |



Analysis Report

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Sample Description: Raw Well Water Sample

LLI Sample # PW 6922879 LLI Group # 1362167

Account # 06727

Project Name: Coliform Analysis

Collected: 01/15/2013 08:30 White Oak Ice Company

106 Conestoga Avenue New Holland PA 17557

Submitted: 01/15/2013 15:27 Reported: 01/16/2013 21:37

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As Received CAS Number Result

As Received Limit of Quantitation

/100ml

Dilution Factor

Microbiology

No.

/100ml

06477 Total Coliform

SM 9223 B-1997

n.a. See Below

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/100ml Negative Negative /100ml

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Explanation of Symbols and Abbreviations

The following defines common symbols and abbreviations used in reporting technical data:

| RL | Reporting Limit | BMQL | Below Minimum Quantitation Level |
|----------|-----------------------|----------|----------------------------------|
| N.D. | none detected | MPN | Most Probable Number |
| TNTC | Too Numerous To Count | CP Units | cobalt-chloroplatinate units |
| IU | International Units | NTU | nephelometric turbidity units |
| umhos/cm | micromhos/cm | ng | nanogram(s) |
| С | degrees Celsius | F | degrees Fahrenheit |
| meq | milliequivalents | lb. | pound(s) |
| g | gram(s) | kg | kilogram(s) |
| μg | microgram(s) | mg | milligram(s) |
| mL | milliliter(s) | Ĺ | liter(s) |
| m3 | cubic meter(s) | μL | microliter(s) |
| | | pg/L | picogram/liter |

- < less than The number following the sign is the <u>limit of quantitation</u>, the smallest amount of analyte which can be reliably determined using this specific test.
- > greater than
- J estimated value The result is ≥ the Method Detection Limit (MDL) and < the Limit of Quantitation (LOQ).

ppm parts per million - One ppm is equivalent to one milligram per kilogram (mg/kg), or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter of gas per liter of gas.

ppb parts per billion

Dry weight basis

Results printed under this heading have been adjusted for moisture content. This increases the analyte weight concentration to approximate the value present in a similar sample without moisture. All other results are reported on an as-received basis.

U.S. EPA CLP Data Qualifiers:

Organic Qualifiers

Inorganic Qualifiers

| Α | TIC is a possible aldol-condensation product | В | Value is <crdl, but="" th="" ≥idl<=""></crdl,> |
|-------|--|---|--|
| В | Analyte was also detected in the blank | E | Estimated due to interference |
| С | Pesticide result confirmed by GC/MS | M | Duplicate injection precision not met |
| D | Compound quantitated on a diluted sample | N | Spike sample not within control limits |
| E | Concentration exceeds the calibration range of | S | Method of standard additions (MSA) used |
| | the instrument | | for calculation |
| N | Presumptive evidence of a compound (TICs only) | U | Compound was not detected |
| Р | Concentration difference between primary and | W | Post digestion spike out of control limits |
| | confirmation columns >25% | * | Duplicate analysis not within control limits |
| U | Compound was not detected | + | Correlation coefficient for MSA < 0.995 |
| X,Y,Z | Defined in case narrative | | |

Analytical test results meet all requirements of NELAC unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. This report shall not be reproduced except in full, without the written approval of the laboratory.

Times are local to the area of activity. Parameters listed in the 40 CFR part 136 Table II as "analyze immediately" are not performed within 15 minutes.

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