

MICHIGAN DEPARTMENT OF **ENVIRONMENT, GREAT LAKES, AND ENERGY** DRINKING WATER LABORATORY

USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: NORTH CENTRAL ACADEMY

5055 COREY RD

MANCELONA MI 49659

Sample ID: LK96729

Work Order: 31001699 46

System Name/Owner:

NORTH CENTRAL ACADEMY

Untreated Public Distribution System

WSSN/Pool ID: 2010605

TYPE II

Collection Address: Collected By:

5055 COREY RD.MANCELONA

Source: Site Code:

Township/Well#/Section:

JASON BERNDT /001/

Collector:

Other

07:05

County:

Antrim

Date Collected: 10/18/2023

Date Received: 10/19/2023

10:28

Sample Point: Water System: KITCHEN SINK

Purpose:

Routine Monitoring

	TING INFORMATIO	N	and separate and	at conform the	REC	SULATORY INFO	RMATION
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Coliform Organisms per 100 mL Not Detected			10/19/2023			SM 9223 B	TC-00-B

10/19/2023

Not Detected = Coliform and E. coli bacteria were not found

Explanation of Coliform Results:

Positive = Total Coliform was found and E. coli bacteria was not found

EC Positive = Coliform and E. Coli bacteria were found

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> **Northwest Michigan Community Health Agency** 209 Portage Drive Bellaire, MI 49615 231 533-8670

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane

Page 1 of 1

Report Created on: 10/20/2023 2:14:08PM