

## 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: BEN LARSON

4011 W ISABELLA RD SHEPHERD MI 48883 Sample ID: LJ13382

Work Order: 00702414\_01

System Name/Owner: WEST MIDLAND FAMILY CENTER WSSN/Pool ID: 2002156
Collection Address: 4011 W ISABELLA RD,SHEPHERD Source: TYPE II

Collected By: BEN LARSON

Township/Well#/Section: GREENDALE/5/15 Collector: Other

County: Midland Date Collected: 07/20/2020 15:20
Sample Point: KITCHEN SINK Date Received: 07/21/2020 12:18
Water System: Untreated Public Distribution System Purpose: Routine Monitoring

TESTING INFORMATION					REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Coliform Organisms per 100 mL	Not Detected			07/21/202	0	SM 9223 B	TC-00-B

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

Site Code:

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.

Midland County Health Dept. 220 West Ellsworth Midland, MI 48640-5194 989 832-6679

RL: Reporting Limit
MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

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