MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY 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

Sample Number LH55352

Official Laboratory Report

Report To: JEFF MYERS

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

Collected By: JEFF MYERS Site Code:

Township/Well#/Section: GREENDALE/5/15 Collector: **Public Water Supply Operator** County: Midland Date Collected: 11/30/2017 07:03 Sample Point: **KITCHEN** Date Received: 11/30/2017 11:32 Water System: Untreated Public Distribution System **Routine Monitoring** Purpose:

TESTING INFORMATION			REGULATORY INFORMATION			
Analyte Name	Result (mg/L)	Date Tested	RL (mg/L)	MCL/AL (mg/L)	Method	CAS#

Coliform Organisms per 100 mL Not Detected 11/30/2017 SM 9223 B TC-00-B

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 MDEQ 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

CAS#: Chemical Abstract Service Registry Number mg/L: milligrams / Liter (ppm) Laboratory Contact: Scott Hayward

 MCL:
 Maximum Contaminant Level
 ppm: parts per million

 AL:
 Action Level
 MPN: Most Probable Number

 RL:
 Reporting Limit
 CFU: Colony Forming Unit