

ANALYTICAL SERVICE GROUP Organic & inorganic analysis Advanced microanalysis Trace contaminant identification Environmental assessment Polymer and material science

WATER QUALITY ANALYTICAL REPORT

ALMONT VILLAGE

REPORTED VIA EMAIL: ALMONTDPW@YAHOO.COM

RE:

WSSN/CLIENT ID # :00150

ADDRESS :431 ALMONT AVE, ALMONT, MI 48003

NAME OF SYSTEM/OWNER :ALMONT VILLAGE

TEST OBJECTIVE :E. COLI AND TOTAL COLIFORM

METHOD :APHA MEMBRANE FILTRATION EPA 1604 MI MEDIUM

SAMPLE DESCRIPTION :TAP

SAMPLE TYPE :BACTIE SAMPLE

SAMPLED BY, DATE AND TIME :ROY CAMPAU 11/13/20 12:00

ABSOLUTE LAB I.D.# :20.01030.6847

DATE AND TIME RECEIVED :11/13/20 @ 01:15:00 PM

DATE REPORTED :11/14/20

TEST DATA SECTION

PARAMETER	TEST RESULT	MAXIMUM CONTAMINANT LEVEL	DATE/TIME ANALYZED, BY
Escherichia coli	o COLONIES/100ml	o COLONIES/100ml	11/13/20 @ 01:34:00 PM, BN
Total coliform	o COLONIES/100ml	o COLONIES/100ml	11/13/20 @ 01:34:00 PM, BN

REPORT INTERPRETATION

To evaluate your water test results consult the Maximum Contaminant Level (M.C.L.) under the right column. If the test result exceeds the M.C.L., then the water is not acceptable based upon that criteria.

Based upon the above criterion your water:

PASSED

FAILED

It is a pleasure to provide this service. If you have questions please direct them to our email address given below.

Absolute Labs INC.

<u>David W. Byrd, M.Sc.</u> Laboratory Director