

**INDEPENDENT TESTING LAB**

830 ROBINWOOD COURT, TRAVERSE CITY, MI 49686

PH: 231-929-0905

FAX: 231-929-0894

www.gtanalytical.com

Company: VCP
Name:
ClientProj:

Site Addr: GIL B4-29

GTA ProjNo: 102722-3

Sampled By: LMH-J/ECT
Date Rec: 10/27/2022
Time Rec: 8:55 AM

Sample No.	Sample ID	Date Sampled	Time Sampled	Sample Matrix
1	MW-4	10/26/2022		WATER
2	MW-5	10/26/2022		WATER

ELECTRONIC SIGNATURE REPORT. This is a final report for the following pages of data for the samples specified above. All analysis was performed by the methods stated and all quality control measures required were completed. All quality control information is available upon request.

Kirk Chase

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COMPANY: VCP

PROJECT NO:

LOCATION: GIL B4-29

SAMPLED BY: MI
LMH-J/ECT

GTA PROJECT NO: 102722-3

GTA SAMPLE NO: 1

DATE SAMPLED: 10/26/2022

TIME SAMPLED:

DATE RECEIVED: 10/27/2022

TIME RECEIVED: 8:55 AM

SAMPLE ANALYSIS

No: Analysis

SAMPLE ID: MW-4

CHLORIDE EPA 300.0

Concentration

LOD

Units

Analyst

Date Completed

Sample Matrix

200

10

mg/L (PPM)

KC/TR

11/1/2022

WATER

ND = NOT DETECTED, RESULT < LOD

LOD = LIMIT OF DETECTION

s.u. = STANDARD pH UNITS REPORTED AT 25 C



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COMPANY: VCP

GTA PROJECT NO: 102722-3

GTA SAMPLE NO: 2

PROJECT NO:

LOCATION: GIL B4-29

DATE SAMPLED: 10/26/2022

TIME SAMPLED:

DATE RECEIVED: 10/27/2022

TIME RECEIVED: 8:55 AM

MI

SAMPLED BY: LMH-J/ECT

SAMPLE ANALYSIS

No: Analysis

SAMPLE ID: MW-5

CHLORIDE EPA 300.0

<u>Concentration</u>	<u>LOD</u>	<u>Units</u>	<u>Analyst</u>	<u>Date Completed</u>	<u>Sample Matrix</u>
ND	10	mg/L (PPM)	KC/TR	11/1/2022	WATER

ND = NOT DETECTED, RESULT < LOD

LOD = LIMIT OF DETECTION

s.u. = STANDARD pH UNITS REPORTED AT 25 C

