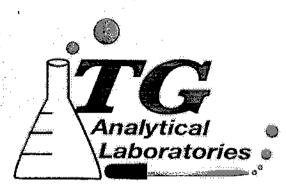
TG Analytical Laboratories **N1022 Quality Drive** Greenville, WI 54942

Complete Water Inc W4929 County Rd F Waldo, WI 53093



## Water Analysis Report

Reason/Sample ID;

Owner/Facility:

Address:

City, State, Zip: Reason for Test:

Lab Sample ID:

DENNIS HEIN-

W4944 GARTON RD PLYMOUTH, WI 53073

Real Estate

20239336

Date of Sample Collection:

Time of Sample Collection:

Date Received: Report Date:

Collected By: Sample Location:

Aug 10, 2023

8:05 AM

Aug 11, 2023

Aug 14, 2023

TIM D

**Outside Fancet** 

Test	Result	Interpretation	LOD/LOQ (cfu)	Method	Test Date	Analyst
Coliform	0.0 effi	"SAFF"	MNA SE	SW92238	Aug 10, 9072	TY
		AND ELVI	<b>化数据的数据数据</b>	DINVAASO	Aug 148 4043	1.1
E. Coli	0.0 cfn				•	

Coliform bacteria are bacteria that are naturally present in the environment and used as an indicator that other, potentially harmful bacteria may be present. E. coli are bacteria whose presence indicates that water may be contaminated by human or animal wastes. Microbes in these wastes can cause short term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms.

Test	Result	Interpretation	LOD/LOQ (mg/L)	Method	Test Date	Analyst
Nitrate	ND <sub>**=</sub> 6	"SAFE"	0.08/0.267	EPA300.0	Aug 11, 202	MIN
MCL: 10 1	ng/L	Data Qı	ualifier: A	Dilution ]	Factor: 1	· · · · · · · · · · · · · · · · · · ·

Infants below the age of six months who drink water containing nitrate in excess of the MCL could become seriously ill and, if untreated, may die. Symptoms include shortness of breath and baby blue syndrome. Sources of nitrate include runoff from fertilizer, leaking from septic tanks, sewage, and erosion of natural deposits.

Test	Result	Interpretation	LOD/LOQ (ug/L)	Method	Test Date	Analyst
Arsenic	[ 2 ug/L] 7	STATE !	<sub>2+</sub> 0 <sub>4</sub> 7/32/2.443	EPA 200.8	Aug 14, 2023	MIN
MCL: 10 u	g/L	Data Qu	alifier: A	Dilution	Factor: 1	**************************************

Consumption of water with arsenic levels exceeding the MCL may cause skin damage, problems with the circulatory system, and an increased risk of cancer. Some of the main sources of arsenic include erosion of natural deposits, runoff from orchards, and runoff from glass & electronic production waste water.

## Sample ID: 20239336

List of Abbreviations:

LOD = Limit of Detection

List of Data Qualifiers:

List of Data Qualitiers:

A=All QC Passed, B=method blank>LOD, C=chlorine present, D=sample between LOD and LOQ,
B=not enough sample, F=gross deficiencies in QC, G=spike or spike duplicate out of spec.,
H=a check standard out of spec., I=blank>LOD, J=ICV out of spec, K=sample exceeds holding time limit,
L=temperature not in range, M-sample container didn't meet requirements, N=blank>LOW,
O=holding time > 30 hours but <48 hours, P=sample <100niL for coliform analysis, Q=SD>20%, R=misc.

LOD = Limit of Detection

LOQ = Limit of Quantification

MCL = Maximum Contaminant Level

ND = Non-Detectable, Result less than the LOD

[..] = Result between LOD and LOQ

I mg/L = I part per million (ppm)

The information above was obtained from the Environmental Protection Agency's internet web page: epa.gov.

SAFE' and 'UNSAFE' interpretations are based on EPA CFR-2010 Title 40 Vol 22 Sec 141.23. NO3/NO2 analysis compliant with NR812, not for SDWA compliance.

A=All QC Passed, B=method blank>LOD, C=chiorine present, D=sample between LOD and LOQ, B=not enough sample, F=gross deficiencies in QC, G=spike or spike duplicate out of spec., H=a check standard out of spec., I=blank>LOD, J=ICV out of spec, K=sample exceeds holding time limit, L=temperature not in range, M-sample container didn't meet requirements, N=blank>LOW, O=holding time > 30 hours but <48 hours, P=sample <100mL for coliform analysis, Q=SD>20%, R=misc, NC=Non-Certified
Documentation of this analysis will be maintained for six years then disposed of.

SAFE' and 'UNSAFE' interpretations are based on EPA CFR-2010 Title 40 Vol 22 Sec 141.23. NO3/NO2 analysis compliant with NR812, not for SDWA compliance.

Ror sample results requiring adjustment for dilutions, the detection and quantitation limits have not been adjusted for the corresponding sample dilutions. For sample results requiring adjustment for dilutions, the detection and quantitation limits have not been adjusted for the corresponding sample dilutions.

## Notes:

Sample Received By: MN

Approved By:

Dan Schlenz, MWS

Lab Director Lab #105-452 WDNR Certification: #445158340 WDATCP Certification: 142250-D3

## WAIVER OF LIEN

Date: 8/16/2023

For value received, we hereby waive all rights and claims for lien on land and on buildings about to be erected, being erected, altered or repaired and to the appurtenances thereunto by Dirkse & Huibregtse, LLC same being situated in Sheboygan County, State of Wisconsin, described as W4944 Garton Rd for all labor performed and for all material furnished for the erection, construction, alteration or repair of said building and appurtenances except none.

Payment in closing

Dirkse & Huibregtse, LLC.

Damon Huibregtse Damon Huibregtse, Member