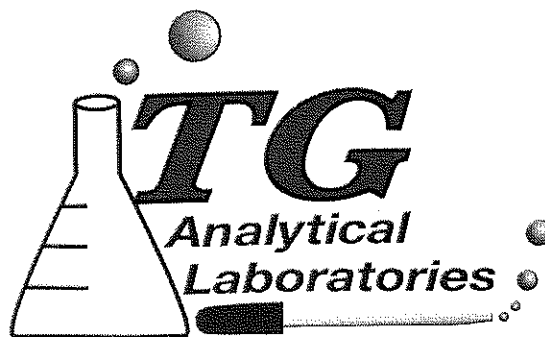


TG Analytical Laboratories
N1022 Quality Drive
Greenville, WI 54942



Guthrie & Frey Inc.
308 Universal St
Wales, WI 53183

Water Analysis Report

Reason/Sample ID:		Date of Sample Collection:	Apr 29, 2026
Owner/Facility:	NONA OVRE	Time of Sample Collection:	3:23 PM
Address:	2550 N SPRINGDALE RD	Date Received:	Apr 30, 2026
City, State, Zip:	BROOKFIELD, WI 53045	Report Date:	May 01, 2026
Reason for Test:	PumpWork	Collected By:	HARRISON
Lab Sample ID:	20280651	Sample Location:	Pressure Tank Tap

Test	Result	Interpretation	LOD/LOQ (cfu)	Method	Test Date	Analyst
Coliform	<1 cfu	"SAFE"	N/A	SM9223B	May 01, 2026	DS
E. Coli	<1 cfu					

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	1.8 mg/L	"SAFE"	0.12/0.399	EPA300.0	Apr 30, 2026	DS
MCL: 10 mg/L		Data Qualifier: 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	ND	"SAFE"	1/3.33	SM3113B	May 01, 2026	DS
MCL: 10 ug/L		Data Qualifier: 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: 20280651

List of Abbreviations:

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
1 mg/L = 1 part per million (ppm)
1 ug/L = 1 part per billion (ppb)

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

'SAFE' and 'UNSAFE' interpretations are based on EPA 40 CFR 141.23 and 40 CFR 141.63. NO3/NO2 analysis compliant with NR812, not for SDWA compliance. For sample results requiring adjustment for dilutions, the detection and quantitation limits have not been adjusted for the corresponding sample dilutions.

List of Data Qualifiers:

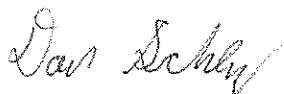
A=All QC Passed, B=method blank>LOD, C=chlorine present, D=sample between LOD and LOQ,
E=not enough sample, F=gross deficiencies in QC, G=spike or spike duplicate out of spec.,
H=a check standard out of spec., I=blank>LOD, J=ICV out of spec, K=sample exceeds holding time limit,
L=temperature not in range, M=sample container didn't meet requirements, N=blank>LOD,
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 at least seven years.

Notes:

Sample Received By: EB
Arsenic: Digestion Required;

Approved By:



Dan Schlenz, MWS
Lab Director
Lab #105-452

WDNR Certification: #445158340
WDATCP Certification: 142250-D3