



## **Drinking Water Laboratory Test Report**

CLIENT INFORMATION  CLIENT/CLIENT ADDRESS:  Don Stodola Well Drilling 3841 North Main Street St. Bonifacius, MN 55375			Report Issue Date: 10/17/2023  OWNER/OWNER ADDRESS: Brian & Tressa Dahl										
							WELL #: 869418			WELL ADDRESS: 941 North Arm Drive Orono, MN			
							SAMPLE RESULTS  DATE/TIME COLLECT	CTION OF SAMPLE:		DATE/TIME OF	SAMPLE RECEIPT:		
10/16/2023 - 10:40			10/16/2023 - 11:09										
SAMPLE RECEIVED ON ICE:  ☑ YES □ NO			TEMP. OF SAMPLE UPON RECEIPT:										
SAMPLE COLLECTION POINT: Well			COLLECTED BY:  ☐ TCWC ☑ CLIENT ☐ OTHER										
SAMPLE RESULTS  LABORATORY SAM.	DI F ID:		CLIENT ID:										
23-11122	FLE ID.		CEIENT IO.										
ANALYTE	PASS/FAIL*	Result	MCL	ANALYSIS DATE	ANALYSIS TIME	метнор							
Total Coliform	PASS ✓	ABSENT	<1 cfu/100mL	10/16/2023	13:53	SM9222B (M-Endo) + G (EC MUG) -97							
Nitrate as N	PASS ✓	<1.0 mg/L	10 mg/L	10/17/2023	15:53	EPA 353.2 Rev 2.0							
Arsenic	PASS /	5.94 µg/L	10 µg/L	10/17/2023	13:43	SM3113B-93							

APPROVED BY:

Bill VanArsdale - Lab Manager

Minnesota Laboratory ID # 027-053-119

The result(s) listed in this report apply only to the above listed samples. All routine quality assurance procedures were followed unless otherwise noted. The analytical report must be reported in its entirety. All methods are certified by the Minnesota Department of Health unless otherwise noted.

\* The analyte(s) reported, for the above listed sample(s) pass if the result is below the MCL (maximum contaminant level) and fail if the result is above the MCL. The MCL is set by the U.S. EPA and followed by the Minnesota Department of Health for safe drinking water.

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Page 1 of 1