

"Fast & Reliable Water Testing Since 1978"

964 SE M Street · Grants Pass, OR 97526 · 541-476-0733 · www.gpwaterlab.com · ORELAP# OR100033

Mail To:

Date: March 07, 2025

Address of Source: 600 Indian Creek Rd

Sample ID #:

Project Name:

22500707

None Provided

600 Indian Creek Rd Selma, OR 97538

Attn: Michelle Helmer

Analysis Report

The following results pertain only to the samples submitted, and are for the sole and exclusive use of the above named client.

This report shall not be reproduced, except in full, without written approval of the laboratory.

The following accredited results meet all requirements of ISO/IEC17025:2005 unless otherwise noted by data flag indicators or comments.

The color coded key is only a guide for interpreting results. All evaluations should be compared to the limitations set by the EPA and/or your primary care physician.

Please do not hesitate to call to discuss results or ask any questions. We are at your service!

Sincerely,

Doree Schaafsma Laboratory Director

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Sample Information

Sample ID: 22500707 Collectors Name: Michelle Helmer

Address of Source: 600 Indian Creek Rd Sample Point: Inside Faucet

Project Name: None Provided Source: Well

Received Date: 03/06/2025 Treatment System: UV Light

Microbiological (Bacteria) Results

Sample Notes:			Collection Date: 03/06/25 2:30 PM					
Contaminate	Method	RESULTS	Units	Date Analyzed	Analyst	ID	Data Flags	
Total Coliform	COLILERT	Absent	100ml	3/6/2025 4:46:22 PM	KMB	AC	Α	
E. Coli	COLILERT	Absent	100ml	3/6/2025 4:46:22 PM	KMB			

This Sample DOES Conform

For samples which do not conform the presence of total coliform bacteria may indicate surface contamination. Although total coliforms are generally harmless, such water is potentially unsafe. In such cases chlorinate the system and resample in 7 days.

See chlorination instructions on the web at: http://www.gpwaterlab.com/well-chlorination.asp.

The results of analyses on water samples can only be as good as the sample submitted to the lab. The laboratory examination determines the presence or absence of contamination in the submitted sample only; therefore, no definite conclusions should be drawn from a single test.

Results of Chemical Analysis Sample Notes: Collection Date: 03/06/25 2:30 PM **Date Analyzed Contaminant** Method LOO **RESULTS** Units **EPA Limit** Analyst ID Data Flags Arsenic SM 3113 B 0.005 ND 0.01 03/07/25 3:32 pm PVS AA mg/L Α Nitrate EPA 300.0 0.5 ND mg/L 10 03/06/25 7:42 pm PVS AB

DEFINITIONS AND DATA FLAGS

A Analysis is covered under ORELAP scope of Accreditation

AA Analysis is covered under ISO scope of Accreditation

C Sample did not meet acceptance criteria

H Analysis performed outside method hold time

ID Subsample identifier for each Sample number

M Matrix Spike recovery is out of control limits due to matrix interference The LCS was in acceptance limits showing the analysis is in control and the data is acceptable

E Estimated Value
LOQ Reporting Limit
N/A Not Applicable
ND None Detected
S Sample Outsourced

Results Color Key
White - No EPA Limit
Low Risk
within EPA Limit
Medium Risk
High Risk
Exceeds EPA Limit
Call the Lab to Discuss