

## Drinking Water Report

Client Name: Mainline Pump & Irrigation  
PO Box 869  
Philomath, OR 97370

Reference Number: **25-12968**

Report Date: 5/12/25

Approved By: bj,rap,spm

Authorized by:



Lawrence J Henderson, PhD  
Director of Laboratories, Vice President

Project: Ross Lane

Field ID: Outside faucet

Sample Description: 31680 Ross Lane, Corvallis

Sample Date: 5/1/25 14:05

Lab Number: OR100009-26559

Date Received: 5/1/25

Sampled By: Sheila

Sampler Phone:

CAS Number	Analyte	Result	MCL	Pass^	Lab	QL	Units	Analyzed
Coli-To-t	TOTAL COLIFORM	Absent		Pass	d	P/A	per 100m	5/2/25
68583-22-2	E. Coli	Absent		Pass	d	Y/N	per 100m	5/2/25
14797-55-8	NITRATE-N	7.9	10	Pass	d	1.0	mg/L	5/2/25
7440-38-2	ARSENIC	ND	0.010	Pass	a	0.001	mg/L	5/6/25

Notation:

MCL = Maximum Contaminant Level, maximum permissible level of a contaminant in water established by EPA; Federal Action Levels are 0.015 mg/L for Lead and 1.3 mg/L for Copper. Sodium has a recommended limit of 20 mg/L. A blank MCL value indicates a level is not currently established.

QL = Quantitation Limit is the lower calibration concentration.

ND = Not detected above the listed specified reporting limit (QL).

CAS Number = Chemical Abstract Service Number is a unique identifier of the chemical tested.

^ = 'PASS', indicates that the parameter tested meets EPA, State, or local jurisdiction MCL. 'Exceeds' indicates EPA secondary limit (Aesthetic) was exceeded. 'Fail' indicates EPA Primary limit (Health) was exceeded.

An \* in front of the parameter name indicates it is not NELAP accredited but it is accredited through OR DEQ or USEPA Region 10.

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples.  
If you have any questions concerning this report contact Lawrence Henderson at the above phone number.

# MAINLINE PUMP & IRRIGATION, LLC

815 Applegate St

ccb153681

PO Box 1473

Telephone: 541-207-2864

Email: mainlinepump@aol.com

Name: Gregory Vollmer

Address: 31680 Ross Lane Corvallis, OR

Date: May 1, 2025

\*PLEASE NOTE: This (4) hour flow test performed by trained personnel on site, monitoring and measuring the water flow every 30 minutes. (Note: This test may reflect the pumps pumping curve and not necessarily the capacity of the well).

Pump: Goulds 3/4hp 240v 13d model \*

Reservoir: na

Filtration: none

Well casing: 6" above grade / sanitary

Well depth: 40ft

Pressure Tank: Well X-trol 44gal diaphragm

Notes – found system in good condition. Well pump installed 2007. The tank is in good working order. Correct air pressure and no sign of diaphragm rupture, shows no signs of leaks or backflow. Well location- south/front of house

TIME	GPM	Static
9:30	15.78	unable to read
10:00	15	
10:30	15	
11:00	15	
11:30	15	
12:00	15	
12:30	15	
1:00	15	**toilet was flushed causing the last 15minutes of test. Turned flow back as pump was at max output
1:30	14	

Thank You for Allowing Us to Serve You,

Mainline Pump & Irrigation LLC

Sheila G