

## **Report of Laboratory Analysis**

## **Collected by:** Allen Hatten - Ken Lake

Sampling Address: Lakemoor Community Club Ken Lake, WA 98501

Sample ID: Main Rec

 Matrix
 Drinking Water

 Laboratory ID:
 V250623-3

 Date Sampled:
 6/23/25 11:00

 Date Received:
 6/23/25 11:56

 Date Reported:
 6/25/2025

Analysis	Result	SDRL	MCL	Units	DF	Date Analyzed
Total Coliform & E. coli by SM 9223B (IDEXX)				Batch ID:V250623-3		Analyst: VJ
E. coli	3.1	1	-	MPN/100 mL	1	6/23/25 17:25
Fecal Coliforms	3.1	1	-	MPN/100 mL	1	6/23/25 17:25
Nitrate by EPA Method 3	53.2			Batch ID:V250623-3		Analyst: AF
Nitrate (as N)	ND	0.50	10.00	mg/L	1	6/23/25 17:00
Nitrite by EPA Method 35	4.1			Batch ID:V250623-3		Analyst: AF
Nitrite (as N)	ND	0.10	1.00	mg/L	1	6/23/25 17:00
Sulfate by HACH				Batch ID:V250623-3		Analyst: AF
Sulfate	ND	-	-	ppm	1	06/24/25 16:00
Phosphorus by HACH				Batch ID:V250623-3		Analyst: AF
Phosphorus	ND	-	-	ppm	1	06/24/25 16:00

Notes: MPN: Most Probable Number ppm: parts per million nd: non-detect Reviewed by Dustin Newman, Laboratory Director on 06/23/2025 n/a: not applicable SDRL: State Detection Reporting Limit Approved by Tori Johnson, Operations Manager on 06/25/2025 DF: Dilution Factor MCL: Maximum Contaminant Level

Samples were received in acceptable condition. The result(s) in this report relate only to the portion of the sample(s) tested. All analyses were performed consistent with the Quality Assurance program of Vanguard Laboratory. Please contact the laboratory if you should have any questions about the results.

## Vanguard Laboratory

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