## Anatek Labs, Inc.

1282 Alturas Drive - Moscow, ID 83843 - (208) 893-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:Pelican PointWork Order:WEE0221Address:PO Box 3388Project:Bacteria

Coeur d Alene, ID 83816 Reported: 5/7/2024 15:40

Attn: Leslie Rayner

**Analytical Results Report** 

System ID# 66800 System Name: Pelican Point

Reference Number: WEE0221-01 Collect Date: 05/06/24 11:15 DOH Source #:

Multiple Source Nos: Sample Type: PT/F County: Grant

Date Received: 05/06/24 15:10

Sample Location: PP 54

Matrix: Drinking Water

Lab/Sample Number: 112-22101

Sample Purpose: RC - Routine/Compliance Sample

## **Coliform Bacteria**

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Absent		1.00	1	1		5/7/24 11:29	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	1	1		5/7/24 11:29	SBS	SM 9223 B	

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WEE0221

Bacteria

Pelican Point Work Order: Client: PO Box 3388 Address: Project:

> Reported: 5/7/2024 15:40 Coeur d Alene, ID 83816

Leslie Rayner Attn:

**Analytical Results Report** 

System ID# 66800 System Name: Pelican Point

Reference Number: WEE0221-02 Collect Date: DOH Source #: 05/06/24 12:45

Multiple Source Nos: Sample Type: PT/F County: Grant Sample Purpose:

Bruk Degr

Date Received: 05/06/24 15:10

Sample Location: PP 01

Matrix: **Drinking Water** 

Lab/Sample Number: 112-22102

RC - Routine/Compliance Sample

## Coliform Bacteria

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Absent		1.00	1	1		5/7/24 11:29	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	1	1		5/7/24 11:29	SBS	SM 9223 B	

Authorized Signature,

Brock Gerger For Kathleen Sattler, Laboratory Manager

Lab Reporting Limit LRL

**SDRL** State Detection Reporting Limit

ND Not Detected

MCL **EPA's Maximum Contaminant Level** 

Sample results reported on a dry weight basis Dry

SAL State Action Level Not a certified analyte

> This report shall not be reproduced except in full, without the written approval of the laboratory The results reported related only to the samples indicated.