Anatek Labs, Inc.

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:Pelican PointWork Order:WDK0204Address:PO Box 3388Project:Bacteria

Coeur d Alene, ID 83816 Reported: 11/7/2023 13:18

Attn: Leslie Rayner

Analytical Results Report

System ID# 66800 System Name: Pelican Point

Reference Number: WDK0204-01 Collect Date: 11/06/23 12:04 DOH Source #:

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

Date Received: 11/06/23 14:45 Sample Purpose: RC - Routine/Compliance Sample

Date Received: 11/06/23 14:45 Sample Location: PH PP 52

Matrix: Drinking Water

Lab/Sample Number: 112-20401

Coliform Bacteria

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Absent		1.00	1	1		11/7/23 11:36	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	1	1		11/7/23 11:36	SBS	SM 9223 B	

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Pelican Point Work Order: WDK0204 Client: PO Box 3388 Address: Project: Bacteria

> Reported: 11/7/2023 13:18 Coeur d Alene, ID 83816

Leslie Rayner Attn:

Analytical Results Report

System ID# 66800 System Name: Pelican Point

Reference Number: WDK0204-02 Collect Date: DOH Source #: 11/06/23 11:46

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

Book Dogs

Date Received: 11/06/23 14:45 Sample Location: PH PP 43

Matrix: **Drinking Water**

Lab/Sample Number: 112-20402

RC - Routine/Compliance Sample

Coliform Bacteria

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Present		1.00	1	1		11/7/23 11:36	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	1	1		11/7/23 11:36	SBS	SM 9223 B	

Authorized Signature,

Brock Gerger For Kathleen Sattler, Laboratory Manager

LRL Lab Reporting Limit

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.



L

Anatek Labs, Inc.

504 E. Sprague Suite D 1282 Alturas Drive Spokane, WA 99202 Moscow, ID 83843 509-838-3999 208-883-2830

		509-838-3	999		208-883-2	2839
		CO	LIFORM	BA	CTERIA A	NALYSIS
Date	e Sam	ple Collected	Time Sa Collect		T	County
11	1	6123	Conec		+	Grant
Month		ay Year	11.5	12 M		
Type of	Water	System (check or		PM		
			Group B		☐ Other	
Group A	and (Group B Systems -		m Wete		ntory (WFI):
ID#	6_	6 8	0	0_		
System	Name	Pelicar	Point		2	
		n: Leslie Ra				
		877)755-9287		Celf	Phone:	
		@gemstate-w (Print full name, addr		del		
Gem	State	Water				
PO B						A.
Coeur	D'A	lene, Idaho 83	1816			
			AMPLE IN	FORM	AATION	
Sample	collect	ed by (name): D	ean Re	enni	nger	
Specific	locatio	on where sample o	ollected:	Spec	ial instructions	or comments:
PH	P	P 43				
Type of	Samp	le (must check onl	v one box of	#1 thro	woh #4 listed b	elow)
		Distribution Sam				ofter unsat. routine)
Chlori	nated:	Yes No	0.12		Distribution Sy	stem
			ree		Source Ground (Population of	twater Rule (GWR)
994 (197		Source Sample			594 (3575)	routine lab number:
		GWR source samp Surface, GWI, some			_	
□ Ot		undus, Geri, Suin	: Shirido	Uns	satisfactory rout	ine collect date:
1 8	l	1 1		_		
Public system	smeto	roide source number fore 1	WE	Chi	orinated: Yes_	No
					orine Residual:	TotalFree
		Collected for Info		71.		
			truction / Rep			
		tory Total Coliform			RESULTS	LAB USE ONLY Satisfactory
100		present	☐ E.coli			☐ Saustactory
		ecal coliform presi	ent DF	ecal co	liform absent	
Replace	ment (Sample Required:				
923	5525	oo old (>30 hours)	X 8-11/2 - 12			
	proper	Container	☐ Turbid	culture		
Bacterial	Densi	ty Results: Plate C	ount		_/ml. E.coli	/100ml.
Total C	oliforn	n	/100ml. F	ecal C	oliform	/100mi.
Date and T	īme Re	oceived: 11/6 (2	3 144	19	berg	
Date Ana			1/800 //2 1	A 445	Date Reported:	
Souther Left	NEW (UU	IH number plus the digita	1 (SES) - 172, MO	0-120	Lab Use Only:	The Market St.



		Labs, Inc.
	504 E. Sprague Suite	D 1282 Alturas Drive
		Moscow, ID 83843
	509-838-3999	208-883-2839
	COLIFORN	BACTERIA ANALYSIS
Date Sam	ple Collected Time Sa	
11 1	6123	□ Grant
Month D	120	W
		PM
A December 1	r System (check only one box) roup A Group B	☐ Other
Group A and	Group B Systems - Provide fro	m Water Facilities Inventory (WFI):
ID# 6		0L_
System Name	Pelican Point	
Contact Perso	n: Leslie Rayner	
Day Phone: (877)755-9287	Cell Phone:
	@gemstate-water.com	
Send results to: Gern State	(Print full name, address and zip co Watter	de)
PO Box 33	388	
Coeur D'Al	lene, Idaho 83816	
		FORMATION
Sample collect	ed by (name): Dean Ro	enninger
Specific location	n where sample collected:	Special instructions or comments:
PHRI	P 52	
Type of Samp	le (must check only one box of	#1 through #4 listed below)
	le (must check only one box of Distribution Sample	#1 through #4 listed below) 2. Repeat Sample (after unsat. routine)
	Distribution Sample	
1. Routine	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR)
Routine Chlorinated: Chlorine Res	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less)
1. Routine Chlorinated: Chlorine Res 3. Raw Water	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR)
1. Routine Chlorinated: Chlorine Res 3. Raw Water	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number:
1. Routine Chlorinated: Chlorine Res 3. Raw Water	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less)
1. Routine Chlorinated: Chlorine Res 3. Raw Water: DE. coli — Fecal —S	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number:
1. Routine Chlorinated: Chlorine Res 3. Raw Water E. coli— Fecal—S Other S	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: YesNo
1. Routine Chlorinated: Chlorine Res 3. Raw Water: Fecal -S Other S Public systems must pr	Distribution Sample Yes No	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residual: Total Free
1. Routine Chlorinated: Chlorina Res 3. Raw Water: E. coli— Fecal—S Cother S Public optems must pe	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: YesNo Chlorine Residual: Total Free
1. Routine Chlorinated: Chlorine Res 3. Raw Water: F. coli - Fecal -S Other S Public systems must pu	Distribution Sample Yes No	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residual: Total Free Deairs Other
1. Routine Chlorinated: Chlorine Res 3. Raw Water E. coli - Fecal -S Other S Public systems must pu 4. Sample C Investigat LAB USE (Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residuel: Total Free Other TER RESULTS LAB USE ONLY
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1. Routine Chlorinated: Chlorine Res 3. Raw Water: F. coli - Fecal -S Other S Public systems must pr 4. Sample 0 Investigat LAB USE 0 Unscatisfac F. coli	Distribution Sample Yes No	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine tab number: Unsatisfactory routine collect date: Chlorinated: YesNo Chlorine Residual: Total Free TER RESULTS LAB USE ONLY I Satisfactory
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1. Routine Chlorinated: Chlorine Res 3. Raw Water F. coli - Fecal -S Other S Number Investigat LAB USE (Unsatisfact F. coli -	Distribution Sample Yes No	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residual: Total Free TER RESULTS LAB USE ONLY absent ecal coliform absent
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1. Routine Chiorinated: Chiorine Res 3. Raw Water Fecal -S Coli - S Coli -	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine tab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residual: Total Free Other TER RESULTS LAB USE ONLY displayed absent ecal coliform absent
1. Routine Chlorinated: Chlorine Res 3. Raw Water: E. coli Fecal -S Other S Public systems mustps 4. Sample (Investigat LAB USE (Unsatisfact E.coli FReplacement S Sample to Improper	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residual: Total Free Delirs Other TER RESULTS LAB USE ONLY absent ecal coliform absent culture/routine collect date: // Chlorinated: Yes No The Yes No
1. Routine Chiorinated: Chiorinated: Chiorine Res 3. Raw Water: Fecal -S Colin Fecal -S Cother S LAB USE (Unsatisfact E.coli FReplacement S Sample to Improper Bacterial Densit Total Coliforn Date Analyzed:	Distribution Sample YesNo	2. Repeat Sample (after unsat. routine) Distribution System Source Groundwater Rule (GWR) (Population of 1,000 or less) Unsatisfactory routine lab number: Unsatisfactory routine collect date: Chlorinated: Yes No Chlorine Residual: Total Free TER RESULTS LAB USE ONLY display absent ecal coliform absent culture /100ml. Geal Coliform/100ml.
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