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:WDD0398Address:PO Box 3388Project:Bacteria

Coeur d Alene, ID 83816 Reported: 4/11/2023 12:06

Attn: Leslie Rayner

**Analytical Results Report** 

System ID# 66800 System Name: Pelican Point

Reference Number: WDD0398-01 Collect Date: 04/10/23 08:45 DOH Source #:

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

Date Received: 04/10/23 14:07 Sample Purpose: RC - Routine/Compliance Sample

Sample Location: PP 39 Pelican & Naples Dr

Matrix: Drinking Water

Lab/Sample Number: 112-39801

### **Coliform Bacteria**

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Absent		1.00	0			4/11/23 11:13	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	0			4/11/23 11:13	SBS	SM 9223 B	

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Client:Pelican PointWork Order:WDD0398Address:PO Box 3388Project:Bacteria

Coeur d Alene, ID 83816 Reported: 4/11/2023 12:06

Attn: Leslie Rayner

**Analytical Results Report** 

System ID# 66800 System Name: Pelican Point

Reference Number: WDD0398-02 Collect Date: 04/10/23 09:10 DOH Source #:

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

Date Received: 04/10/23 14:07 Sample Purpose: RC - Routine/Compliance Sample

Sample Location: PP 88 Staley
Matrix: Drinking Water

Lab/Sample Number: 112-39802

#### Coliform Bacteria

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Absent		1.00	0			4/11/23 11:13	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	0			4/11/23 11:13	SBS	SM 9223 B	

Authorized Signature,

Karice Scott For Kathleen Sattler, Laboratory Manager

LRL Lab Reporting Limit

SDRL State Detection Reporting Limit

ND Not Detected

MCL EPA's Maximum Contaminant Level

Dry Sample results reported on a dry weight basis

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.



504 E. Sprague Suite D 1282 Alturas Drive Spokane, WA 99202

509-838-3999

Moscow, ID 83843

208-883-2839

COLIF	ORM BAC	TERIA AI	IALYSIS			
Date Sample Collected	ime Sample		County			
4110123	Collected		Grant			
,	3.95					
Month Day Year	PM		Ţ.			
Type of Water System (check only on	e box)					
	roup B	Other				
Group A and Group B Systems - Prov			tory (WFI):			
	0	L				
System Name: Pelican P	oint					
Contact Person: Leslie Rayner	<u> </u>					
Day Phone: (877)755-9287	Cell P	hone:				
Email: info@gemstate-water						
Send results to: (Print full name, address ar Gern State Water	nd zip code)		ng in a			
PO Box 3388	TO THE STATE OF THE PERSON NAMED IN					
Coeur D'Alene, Idaho 83816	 3					
		ATION				
O	LE INFORM					
Sample collected by (name): Dea	ın Rennii	nger	na para di mana			
Specific location where sample collect		al instructions o	r comments:			
+ 0/20185	nn					
Type of Sample (must check only one	e box of #1 thm	ugh #4 listed he	dow)			
1. ☑ Routine Distribution Sample			fter unsat. routine)			
Chlorinated: Yes_ No	_	Distribution Sys				
Chlorine Residual: Total Free	75	•	water Rule (GWR)			
3. Raw Water Source Sample		Population of 1				
☐ E. coli – GWR source sample		Unsatisfactory	routine lab number:			
Fecal -Surface, GWI, some spri	ings					
Other	Uns	atisfactory rout	ne collect date:			
S	_					
Public systems must provide source number from WFR	Chi	Chlorinated: YesNo				
	Chi	orine Residual:	Total Free			
4. Sample Collected for Informati	•					
	on / Repairs	Other _				
	IG WATER I	RESULTS	LAB USE ONLY			
Unsatisfactory Total Coliform Pre			☐ Satisfactory			
-	E.coli absent					
Fecal coliform present  Replacement Sample Required:	∐ Fecal ∞	iform absent				
	TNTC					
	Turbid culture	<b>U</b>				
	_ rurona cuntile					
Bacterial Density Results: Plate Count		_/ml. E.coli	/100ml.			
Total Coliform/100	mi. Fecal C	oliform	/100ml.			
Date and Time Received: 4/10/2-3	1407	Inc.				
Date Analyzed:		Date Reported:				
Sample Number (DOH number plus five digits) (SPC	O-112, MOS-125)	Lab Use Only:	1			
<b>U a u</b> c		EU 013	V 14.0CT			



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504 E. Sprague Suite D 1282 Alturas Drive Spokane, WA 99202 Moscow, ID 83843 509-838-3999 208-883-2839

	509-838-3	999		208-883-2839				
	COLIFORM BACTERIA ANALYSIS							
Date Sample Çollected, Time Sam				County				
41	4110129		-		Grant			
Month Day Year 2:12			AM D					
MORRE C	ady reas		PM					
Type of Wate	r System (check or	nly one box)						
		Group B		Other				
	Group B Systems		_		ory (WFI):			
ID# <u>6</u>			0					
System Name	e: Pelical	n Point						
Contact Pers		,						
	(877)755-9287		Cell P	hone:				
	@gemstate-w		ha) .					
Gem Stat	: (Print full name, add te Water	ress and zip cod	ie)					
PO Box 3	388							
Coeur D'A	Alene, Idaho 8	3816						
	S	AMPLE IN	FORM	ATION				
Sample colle	cted by (name):	Dean Re	ennii	nger				
Specific location where sample collected:  Special instructions or comments:								
Type of Sam	ple (must check of	ly one box of	#1 thro	ugh #4 listed be	low)			
1. Routin	e Distribution Sar	nple , .	2. Re	peat Sample (a	iter unsat. routine)			
Chlorinated	d: Yes No_	0.25		Distribution Sys	tem			
Chlorine R	esidual: Total	Free	_		water Rule (GWR)			
3. Raw Wate	r Source Sample			(Population of 1	routine lab number:			
	- GWR source san			Orisationación y	oderic les runtes.			
	-Surface, GWI, son	ne springs	ilee	esticfactory routi	no collect date:			
☐Other			Unsatisfactory routine collect date:					
S	S			Chlorinated: YesNo				
Public systems mus	t provide source number from	ı WFI		orine Residual:	1			
4. Sample	Collected for infe	ormation Onl						
	ative Con			Other				
LAB USE	ONLY DRI	NKING WA	TER	RESULTS	LAB USE ONLY			
☐ Unsatisf	actory Total Colifor	m Present an	d		☐ Satisfactory			
□ E.a	oli present	☐ E.coli	absent					
	Fecal coliform pre	sent 🔲 F	ecal co	liform absent				
Replacemen	t Sample Require	d:						
☐ Sample	e too old (>30 hour							
☐ Improp	er Container	Turbi	d culture	}				
Bacterial Der	nsity Results: Plate	Count		_/ml. E.coli_	/100ml.			
Total Colif	orm	/100ml.	Fecal C	coliform	/100ml.			
Date and Time Received: 4110131407 8mc								
Date Analyzed: Date Reported:  Sample Number (DOH number plus five digits) (SPO_112_MOS-125)  Lab Use Only:								
		1807	1	Eu013	V 14.0 IV-k			
				- 4012	V			