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

Clien Addro	ess:	Pelican Point PO Box 3388 Coeur d Alene, ID 83816				Work Ord Project: Reported		WEA007 Bacteria 1/3/2024			
Attn:		Leslie Rayner									
			Analytica	l Result	ts Repo	ort					
Syster	n ID#	66800	System Name:	Pelican	n Point						
Refere	ence Numbe	er: WEA0070-01	Collect Date:	01/02/2	24 11:15		DOH Sou	urce #:			
Multipl	le Source N	los:	Sample Type:	PT/F			County:		Grant		
Date F	Received:	01/02/24 15:50	Sample Purpos	e: RC -	Routine	/Compliar	nce Samp	le			
Sampl	e Location:	PP 01									
Matrix	:	Drinking Water									
			Lab/Sam	ple Numb	oer: 112-	07001					
Colifor	m Bacteria										
DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	n Absent		1.00	1	1		1/3/24 11:	12 SBS	SM 9223 B	
0003	E. coli	Absent		1.00	1	1		1/3/24 11:	12 SBS	SM 9223 B	

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Client:	Pelican Point		Wo	rk Order:	WEA007	0
Address:	PO Box 3388		Pro	ject:	Bacteria	
	Coeur d Alene, ID 83816		Re	ported:	1/3/2024	13:15
Attn:	Leslie Rayner					
		Analytical	Results Report			
System ID#	66800	System Name:	Pelican Point			
Reference Number	er: WEA0070-02	Collect Date:	01/02/24 11:50	DOH S	ource #:	
Multiple Source N	los:	Sample Type:	PT/F	County	:	Grant
Date Received:	01/02/24 15:50	Sample Purpose	: RC - Routine/Co	npliance San	nple	
Sample Location:	PP 34					
Matrix:	Drinking Water					

Lab/Sample Number: 112-07002

Coliform Bacteria

DOH #	Analyte	Result	Units	LRL	SDRL	Trigger	MCL	Analyzed	Analyst	Method	Qualifier
0001	Total Coliform	Absent		1.00	1	1		1/3/24 11:12	SBS	SM 9223 B	
0003	E. coli	Absent		1.00	1	1		1/3/24 11:12	SBS	SM 9223 B	

Authorized Signature,

Blake Sattler

Blake Sattler 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.



	Anatek L	_abs, Inc.	
	504 E. Sprague Suite I	D 1282 Alturas Drive	
	Spokane, WA 99202	Moscow, ID 83843	
	509-838-3999	208-883-2839	
	COLIFORM	BACTERIA ANALYSIS	
Date Sam	ple Collected Time Sa		
010	212024	gi Grant	
	11.1	15 M	
	lay Year	PM	
	r System (check only one box)		
	roup A Group B		
Group A and ID# 6		m Water Facilities Inventory (WFI): O L	
System Name			
	on: Leslie Rayner (877)755-9287	Cell Phone:	
	@gemstate-water.com	1	
	(Print full name, address and zip co		
Gem Stat	e Water	•	
PO Box 3		5 	
Coeur D'A	lene, Idaho 83816		
	SAMPLE IN	FORMATION	
Sample collec	ted by (name): Dean Re	enninger	
Specific locati	ion where sample collected:	Special instructions or comments:	
PDO	1		
Type of Sam	ple (must check only one box of	f #1 through #4 Seteri helow)	
	e Distribution Sample	2. Repeat Sample (after unsat. routine	
	Yes No	Distribution System	
Chlorine Re	esidual: TotalFree3/	Source Groundwater Rule (GWR)	
3. Raw Water	Source Sample	(Population of 1,000 or less)	
E. coli-	- GWR source sample	Unsatisfactory routine lab number:	
Fecal-	Surface, GWI, some springs		
Other		Unsatisfactory routine collect date:	
S		//	
Public systems must	provide source number from: WF1	Chlorinated: Yes No	
	Pathanka har and a second	Chlorine Residual: Total Free	
	Collected for information Only ative Construction / Re	•	
LAB USE		ATER RESULTS LAB USE ONLY	,
	ctory Total Coliform Present an		
	i present E.coli		
	Fecal colliform present	Fecal coliform absent	
Replacement	Sample Required:		
Sample Sample	too old (>30 hours) TNTC	: 0	
	r Container Turbid	d culture	
		/ml. E.coli /100	ni
Bacterial Dens	ity Results: Plate Count		
Bacterial Dens Total Colifor		Fecal Coliform/100mi.	
	m/100mi. I		P
Total Colifor Date and Time R Date Analyzed	m/100mi. I beceived: (24/23/1	Fecal Coliform/100mi. 12/24 1550 Mcg H Date Reported:	D

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	Anatek L	ads, inc	•	
	504 E. Sprague Suite E) 128	2 Alturas	Drive
	Spokane, WA 99202	Mos	cow, ID 8	3843
	509-838-3999		8-883-28	
	COLIFORM			
Date Sam	ple Collected Time San Collect			County
0110	212024	¥		Grant
Month D	lav Year <u>11</u> :5			
	·	PM		2
	r System (check only one box)			
	roup A 🔲 Group B] Other	
	Group B Systems - Provide from		cilities inven	tory (WFI):
1D# <u>6</u>		<u>0 L</u>	<u> </u>	
System Name	Pelican Point		-	
Contact Perso	on: Leslie Rayner			
	877)755-9287	Cell Pho	ne:	
	@gemstate-water.com			
Send results to: Gern Stat	(Print full name, address and zip coo e Water	ie)		
PO Box 3				
	lene, idaho 83816			
	SAMPLE IN	FORMA	TION	
Sample collec	ted by (name): Dean Re	enning	jer	
Specific locati	ion where sample collected:	Special in	nstructions o	r comments:
PP3	:4			
	ple (must check only one box of	#1 through	#4 listed be	tow)
1. Routin	e Distribution Sample	2. Repea	t Sample (a	fter unsat. routine)
	: Yes No	🗌 Dis	tribution Sys	tem
Chiorine Re	esidual: Total Free46			water Rule (GWR)
3. Raw Water	Source Sample			,000 or less)
			saustactory	routine tab number:
□ E. coli-	- GWR source sample	U		
10	- GWR source sample Surface, GWI, some springs			
10			sfactory routi	ne collect date:
Fecal-		Unsatis		
☐ Fecal - ☐Other S		Unsati: Chlorin	/ ated: Yes	/ No
Fecal Fother S Public systems must	Surface, GWI, some springs	Unsati Chlorin Chlorin	/ ated: Yes	
Fecal Fother S Public systems must 4. Sample	Surface, GWI, some springs prolescurce number loss. WR Collected for Information Only	Unsatis Chlorin Chlorin	/ nated: Yes ne Residual:	/ No
Fecal Formation Formation S A. Sample Investige	Surface, GWI, some springs polidesource number fore WR Collected for Information Only stive Construction / Rep	Unsati Chlorin Chlorin V pairs	/ ated: Yes e Residual: Other	/ No
Fecal Fother S Public systems must A. Sample Investige LAB USE	Surface, GWI, some springs protessurcenumberion: WFI Collected for Information Only stive Construction / Rep ONLY DRINKING WA	Unsatis Chlorin Chlorin V pairs TER RE	/ ated: Yes e Residual: Other	/ No
Fecal Fother S Public systems must 4. Sample investige LAB USE Unsatisfe	Surface, GWI, some springs protesource number ton: WR Collected for Information Only stive Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and	Unseti Chlorin Chlorin Chlorin V peirs TER RE	/ ated: Yes e Residual: Other	No Totai Free
Fecal Formation Formation Fublic systems must A. Sample Investige LAB USE Unsatisfa E.col	Surface, GWI, some springs protesource numberion: WR Collected for Information Only ative Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and present E.coli	Unsetis Chilorin Chilorin Chilorin V peirs TER RE d absent	/ we Residual: Other SULTS	No TotalFree LAB USE ONLY
Fecal Formation Fecal Formation Formati	Surface, GWI, some springs protessore numberion WR Collected for Information Only ative Construction / Rej ONLY DRINKING WA ctory Total Coliform Present and if present E.coli Fecal coliform present F	Unseti Chlorin Chlorin Chlorin V peirs TER RE	/ we Residual: Other SULTS	No TotalFree LAB USE ONLY
Fecal Fother S Public systems must 4. Sample Investige LAB USE Unsatisfa E.col Replacement	Surface, GWI, some springs protessurce number ton: WFI Collected for Information Only stive Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and i present E.coli Fecal coliform present F Sample Required:	Unseti Chiorin Chiorin V peirs TER RE d absent ecal colifor	/ we Residual: Other SULTS	No TotalFree LAB USE ONLY
Fecal Fother S Public systems must 4. Sample Investige LAB USE Unsettisfa E.col Replacement Sample	Surface, GWI, some springs protessurce runter ton: WF Collected for information Only ative Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and if present E.coli Fecal coliform present F Sample Required: too old (>30 hours) TNTC	Unsets Chiorin Chiorin Chiorin V peirs TER RE d absent ecal colifor	/ we Residual: Other SULTS	No TotalFree LAB USE ONLY
Fecal Fother S Public systems must 4. Sample Investige LAB USE Unsettisfa E.col Replacement Sample	Surface, GWI, some springs protessurce number ton: WFI Collected for Information Only stive Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and i present E.coli Fecal coliform present F Sample Required:	Unsets Chiorin Chiorin Chiorin V peirs TER RE d absent ecal colifor	/ we Residual: Other SULTS	No TotalFree LAB USE ONLY
Fecal Fother S Public systems must A. Sample Investige LAB USE Unsatisfa E.col Replacement Sample Imprope	Surface, GWI, some springs protessurce runter ton: WF Collected for information Only ative Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and if present E.coli Fecal coliform present F Sample Required: too old (>30 hours) TNTC	Unsetii Chiorin Chiorin V peirs TER RE d absent ecal colifor		No TotaiFree LAB USE ONLY Satisfactory
Fecal Fother S Public systems must A. Sample Investige LAB USE Unsatisfa E.col Replacement Sample Imprope	Surface, GWI, some springs protessurce numberion: WFI Collected for information Only ative Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and if present E.coli Fecal coliform present F Sample Required: too old (>30 hours) Turbic rity Results: Plate Count	Unsetii Chiorin Chiorin V peirs TER RE d absent ecal colifor	Other BResidual: Other SULTS mabsent 	No TotaiFree LAB USE ONLY Satisfactory
Fecal Formation Fecal Formation Fecal Formation Fecal Formation Fecal -	Surface, GWI, some springs protessurce-numberion: WF Collected for Information: Only ative Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and if present E.coli Fecal coliform present F Sample Required: too old (>30 hours) TNTC r Container Turbid sity Results: Plate Count	Unsetii Chiorin Chiorin V peirs TER RE d absent ecal colifor culture /r =ecal Colific		No TotalFree LAB USE ONLY Satisfactory /100ml.
Fecal Fother S Public systems must A. Sample Investige LAB USE Unsatisfa E.col Replacement Sample Imprope Bacterial Dens Total Colifor Date Analyzed	Surface, GWI, some springs protessurce numberion: WF Collected for information: Only ative Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and if present E.coli Fecal coliform present F Sample Required: too old (>30 hours) Turbid sity Results: Plate Count m/100ml. If Received:/22455	Unseti: Chiorin Chiorin V peirs TER RE d absent ecal colifor culture /r ecal Colifo 0/		No TotalFree LAB USE ONLY Destisfactory /100ml. /100ml. W
Fecal Total Colifor Date and Time F	Surface, GWI, some springs protesource number ton: WF Collected for information Only tive Construction / Rep ONLY DRINKING WA ctory Total Coliform Present and if present E.colif Fecal coliform present F Sample Required: too cld (>30 hours) TNTC in Container Turbic tity Results: Plate Count m/100ml. F Received:55	Unseti: Chiorin Chiorin V peirs TER RE d absent ecal colifor culture /r ecal Colifo 0/		No Total Free LAB USE ONLY Satisfactory /100ml.