

AmTest Laboratories

13600 NE 126th PL STE C, Kirkland, WA 98034 425-885-1664 www.amtestlab.com

COLIFORM BACTERIA ANALYSIS

Date Sample Collected	Time Sample			County:				
11/04/2022 Month Day Year	Collected 7:00	☑ AN □ PN		SNOHOMISH				
Type of Water System (check only one box) ☑ Group A Public □ Group B Public □ Other:								
Group A and Group B Systems Provide from Water Facilities Inventory (WFI):								
ID# 28300Y								
System Name: CITY OF GOLD BAR								
Contact Person: RICHARD BAKER								
Day Phone: 360-793-11	Cell Phone: 425 238 1935							
Eve. Phone: 425 238 19	935	FAX:						
Send results to: (Print full name, address and zip code) City of Gold Bar RICHARD BAKER 107 5th St Gold Bar, Wa, 98251								
SAMPLE INFORMATION								
Sample collected by (name):	RICHARD E	BAKER						
Specific location where sample collected:								
803 ORCHARD SAMPLE STATION								
Project Name or Comments: Type of Sample (select only one type of sample from types 1 through 5 below)								
Routine Distribution Sample								
Chlorinated: ☑ Yes □ No Chlorine: Total 0.79 mg/l Free 0.75 mg/l		☐ Distribution System ☐ Source Groundwater Rule (GWR) (Population of 1,000 or less)						
3. Ground Water Rule Source Sai	Unsatisfactory routine lab number:							
S	Unsatisfactory routine collect date:							
☐ Triggered (A/P)	, ,							
☐ Assessment (A/P)	Chlorinated: Yes No Free Pree							
4. Surface or GWI Raw Water Sample (Enumeration)								
□ E. coli □ Fecal	Filtered Yes_	_ No		S				
5. ☐ Sample Collected for Informati ☐ Construction ☐ Repairs ☐	on Only Private Residence	e □ Other						
LAB USE ONLY DRINI	KING WATER	RESULTS	S	LAB USE ONLY				
☐ Unsatisfactory			P	1 Satisfactory				
Total Coliform Present and ☐ E. coli present	☐ E. coli abser	nt						
☐ Replacement Sample Req								
Sample not tested because Sample too old (>30 hours)		Test unsui	est unsuitable because: □ TNTC					
☐ Improper Container	☐ Turbid	☐ Turbid Culture						
Bacterial Density Results: Plate Count / ml.		E.coli	/1	00 ml.				
Total Coliform < 1 /100 m	L	Fecal Co	oliform	/100 ml.				
Method Code: SM 9222B			Date	Received: 11/ 4/2022				
Date Analyzed: 11/ 4/2022, 13		Date Reported: 11/5/22						
066-05938		Lab Use Only:						

DOH Form #331-319 (revised 02/16)



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COLIFORM BACTERIA ANALYSIS

Date Sample Collected	Time Sample			County:				
11/04/2022 Month Day Year	Collected 6:40	☑ AN □ PN		SNOHOMISH				
Type of Water System (check of Group A Public ☐ Group B Public			Private Household					
Group A and Group B Systems Provide from Water Facilities Inventory (WFI):								
ID# 28300Y								
System Name: CITY OF GOLD BAR								
Contact Person: RICHARD BAKER								
Day Phone: 360-793-11	Cell Phone: 425 238 1935							
Eve. Phone: 425 238 19	935	FAX:						
Send results to: (Print full name, address and zip code) City of Gold Bar RICHARD BAKER 107 5th St Gold Bar, Wa, 98251								
SAMPLE INFORMATION								
Sample collected by (name): RICHARD BAKER								
Specific location where sample collected:								
107 5TH ST Project Name or Comments:								
Type of Sample (select only one type of sample from types 1 through 5 below)								
1. ☑ Routine Distribution Sample 2. ☐ Repeat Sample (after unsat. routine)								
Chlorinated: ☑ Yes ☐ No Chlorine: Total 0.86 mg/l Free 0.79 mg/l		☐ Distribution System ☐ Source Groundwater Rule (GWR) (Population of 1,000 or less)						
3. Ground Water Rule Source Sai	Unsatisfactory routine lab number:							
S	Unsatisfactory routine collect date:							
☐ Triggered (A/P)	, ,							
☐ Assessment (A/P)	Chlorinated: YesNo Chlorine Resid: Total Free							
4. Surface or GWI Raw Water Sample (Enumeration)								
□ E. coli □ Fecal	Filtered Yes_	_ No		_S_				
5. ☐ Sample Collected for Informati ☐ Construction ☐ Repairs ☐	on Only Private Residence	□ Other						
LAB USE ONLY DRIN I	KING WATER	RESULTS	S	LAB USE ONLY				
☐ Unsatisfactory Total Coliform Present and			₽	I Satisfactory				
☐ E. coli present	☐ E. coli abser	nt						
☐ Replacement Sample Req	□ Replacement Sample Required							
Sample not tested because Sample too old (>30 hours)	Test unsui	itable because:						
☐ Improper Container		☐ Turbid	☐ Turbid Culture					
Bacterial Density Results: Plate Count / ml.		E.coli	/1	00 ml.				
Total Coliform < 1 /100 m	L.	Fecal Co	oliform	/100 ml.				
Method Code: SM 9222B			Date	Received: 11/ 4/2022				
Date Analyzed: 11/ 4/2022, 13		Date Reported: 11/5/22						
066-05939		Lab Use Only:						

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COLIFORM BACTERIA ANALYSIS

Date Sample Collected	Time Sample			County:				
11/04/2022 Month Day Year	Collected 7:35	☑ AN □ PN		SNOHOMISH				
Type of Water System (check o ☑ Group A Public ☐ Group B Public	hold							
Group A and Group B Systems Provide from Water Facilities Inventory (WFI):								
ID# 28300Y								
System Name: CITY OF GOLD BAR								
Contact Person: RICHARD BAKER								
Day Phone: 360-793-11	Cell Phone: 425 238 1935							
Eve. Phone: 425 238 19	935	FAX:						
Send results to: (Print full name, address and zip code) City of Gold Bar RICHARD BAKER 107 5th St Gold Bar, Wa, 98251								
SAMPLE INFORMATION								
Sample collected by (name): RICHARD BAKER								
Specific location where sample collected:								
508 1ST AVE W SAMPLE STATION								
Project Name or Comments: Type of Sample (select only one type of sample from types 1 through 5 below)								
1. ☑ Routine Distribution Sample 2. ☐ Repeat Sample (after unsat. routine)								
Chlorinated: ☑ Yes ☐ No Chlorine: Total 0.89 mg/l Free 0.82 mg/l		☐ Distribution System☐ Source Groundwater Rule (GWR) (Population of 1,000 or less)						
3. Ground Water Rule Source Sar	Unsatisfactory routine lab number:							
S	Unsatisfactory routine collect date:							
☐ Triggered (A/P)								
☐ Assessment (A/P)	Chlorinated: YesNo Chlorine Resid: Total Free							
Surface or GWI Raw Water Sample (Enumeration)								
□ E. coli □ Fecal	Filtered Yes_	_ No		_S_				
5. ☐ Sample Collected for Informati ☐ Construction ☐ Repairs ☐	on Only Private Residence	e □ Other						
LAB USE ONLY DRINI	KING WATER	RESULTS	S	LAB USE ONLY				
☐ Unsatisfactory			P	I Satisfactory				
Total Coliform Present and ☐ E. coli present	☐ E. coli abser	nt						
☐ Replacement Sample Req								
Sample not tested because Sample too old (>30 hours)	table because:							
☐ Improper Container ☐ Ţ			Turbid Culture					
Bacterial Density Results: Plate Count / ml.		E.coli	/1	00 ml.				
Total Coliform < 1 /100 m	l	Fecal Co	oliform	/100 ml.				
Method Code: SM 9222B			Date	Received: 11/ 4/2022				
Date Analyzed: 11/ 4/2022, 13		Date Reported: 11/5/22						
066-05940		Lab Use Only:						

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