

# ***City of Cambridge***

— Office of The Clerk —  
P.O. Box 220  
Cambridge, Idaho 83610  
(208) 257-3318

## **DRINKING WATER PROBLEM CORRECTED**

### **Boil Advisory Rescinded on 4/17/2020**

Customers of City Of Cambridge, PWS ID3440002 were notified on 4/15/2020 of a problem with our drinking water system and were advised to boil their drinking water before consuming, due to a loss of pressure in the system below 20 psi. The City of Cambridge is pleased to report that the cause of the pressure loss in the system has been determined and the 3 water samples that were collected after the problem occurred have come back from the lab as **ABSENT** for **TOTAL COILFORM** and **E. coli**. It is no longer advised or necessary to boil your drinking water. The Boil Advisory was a precautionary measure in case there was a backflow issue during the pressure loss in the system to help prevent any residents from possibly consuming contaminated water. The lab results showing the **ABSENSE** of **TOTAL COLIFORM** and **E. coli** will be attached to this notice. We sincerely apologize for any inconvenience and thank you for your patience while we worked towards resolving the issue.

**As always, you may contact** Corey Morgan, PWS at 208-257-3318, cell 208-570-1594 or [cambridge@ctcweb.net](mailto:cambridge@ctcweb.net) or Sandra McKee at 208-257-3318 or cell 208-550-0591 or [cityofcambridge@ctcweb.net](mailto:cityofcambridge@ctcweb.net)

*Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.*

This notice is being sent to you by City of Cambridge. State Water System

ID#: ID3440002

Date distributed: 4/18/2020

<b>SAMPLE TYPE CODE</b> S - Routine Sample P - Repeat sample (at original tap) E - Enforcement (chain of custody) U - Upstream repeat D - Downstream repeat X - Other Repeat W - Untreated V - Invalidated by Lab C - Construction / Special	<b>ANALYTICAL LABORATORIES, INC.</b> ID00020 1804 N. 33rd Street Boise, Idaho 83703 1-800-574-5773 1-208-342-5515 www.analyticallaboratories.com		
	X Public Water Supply		Private Water Supply
	Other _____		
	NAME OF WATER SYSTEM		
	CITY OF CAMBRIDGE		COUNTY WASHINGTON

NAME OF WATER SYSTEM CITY OF CAMBRIDGE		COUNTY WASHINGTON	PWS 3440002
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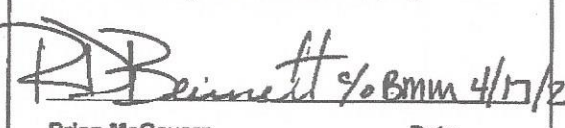
<b>REPORT RESULTS TO:</b>  SANDRA MCKEE CITY OF CAMBRIDGE 80 S. SUPERIOR STREET PO BOX 220 CAMBRIDGE, ID 83610	DATE RECEIVED 4/16/2020
	TIME RECEIVED 13:20
	DATE ANALYZED 4/16/2020
	TIME ANALYZED 14:25

SEND ADDITIONAL COPIES TO: DEQ; cambridge@ctcweb.net	IF RETEST, ORIGINAL SAMPLE DATE
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<b>e-mail:</b>	CHILLED 10 C	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
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<b>Phone</b> (208) 257-3318	<b>Ext</b>	<b>Fax</b> (208) 257-3304	<b>COLLECTED BY:</b> C. MORGAN	<b>TRANSPORTED BY:</b> C. MORGAN
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SAMPLE TYPE	COLLECTION DATE/TIME	Sampling Location	Cl res	TOTAL COLIFORMS SM 9223	E. COLI SM 9223	HPC SM 9215
C	4/16/2020 10:30	LAB# 2016898		ABSENCE	ABSENCE	
		35 N. 2ND ST.				
C	4/16/2020 10:50	LAB# 2016899		ABSENCE	ABSENCE	
		35 W. HOPPER AVE				

<b>REMARKS:</b>	<b>ANALYST:</b> KS <b>DATE PRINTED:</b> 4/17/2020
<b>ANALYTICAL METHODS</b> <b>Total Coliforms</b> SM 9222 Membrane Filter Technique, Parts 909 and 909A, Standard Methods, 16th ed., 1985 SM 9221 Multiple Tube Fermentation, Parts 908 and 908A, and 908B, Standard Methods, 16th ed., 1985 SM 9223 MMO-MUG Test Per 40 CFR 141.21(f)(3)(IV) Reported as per 100 mL.	<b>E. coli</b> MUG Test Per 141.214(x)(7) and 40 CFR 141.21(f)(5)(iii) <b>HPC</b> Pour Plate, Part 907, Standard Methods, 16th ed., 1985 Reported as CFU/mL
Records shall be retained and destroyed in accordance with IDAPA 56 01.08 and 40 CFR 141.33. In general, records shall not be retained beyond prescribed retention times.	Analytical Laboratories, Inc.  Brian McGovern Laboratory Supervisor