# 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## **Boil Advisory Rescinded on 4/17/2020**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 <u>ABSENT</u> 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 or Sandra McKee at 208-257-3318 or cell 208-550-0591 or 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.

Ihis	notice is being	sent to you	by City	of Cambridge.	State Water	System
ID#:	_ID3440002	*				
Date	e distributed:	4/18/2020				

#### SAMPLE TYPE CODE

- 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

## ANALYTICAL LABORATORIES, INC.

ID00020

1804 N. 33rd Street

Boise, Idaho 83703

1-800-574-5773

1-208-342-5515 www.analyticallaboratories.com

Delivery and the second second second	truction / Specia	The second secon	A Publ	iic watei	Supply		Private Water	Supply	Other			
NAME OF WATER SYSTEM						COUNTY		PWS	044	2000		
							WASH	INGTON		3440	0002	
REPORT RESULTS TO:								DATE RECEI	VED		4/16/2020	
SANDRA MCKEE								TIME RECEIVED		13:20		
CITY OF CAMBRIDGE 80 S. SUPERIOR STREET								DATE ANALYZED 4/16/20		4/16/2020		
P	O BOX 220											
CAMBRIDGE, ID 83610 TIME ANALYZED								14:25				
SEND ADDITIONAL COPIES TO: DEQ; cambridge@ctcweb.net							Mesones des frésides de la Mesones de la companya d	IF RETEST, ORIGINAL		ortus (automotivo transcontry), kurja kirja autorija		
e-mail: SAMPLE DATE												
Phone	(208) 257-3	1 -	Ext	Fax (	(208) 257-330				CHILLED 10	С	X YES	NO
COLLECTED BY: C. MORGAN TRANSPORTED BY: C. MORGAN												
SAMPLE			Sampling	Sampling Location CI r		CI res	res TOTAL COLIFORMS SM 9223		E. COLI SM 9223			HPC
											-	SM 9215
	4/16/2020	LAB#	2016898 35 N. 2ND ST.			ABSENCE		ABSENCE				
С	10:30											
	4/16/2020	LAB#	AB# 2016899 35 W. HOPPER AVE			ABSENCE		ABSENCE				
С	10:50											
			•									

REMARI	KS:		ANALYST: KS				
			DATE PRINTED: 4/17/2020				
ANALYTI	CAL METHODS						
Total Coliforms		E. coli	Analytical Laboratories, Inc	c.			
SM 9222	Membrane Filter Technique, Parts 909 and 909A, Standard Methods, 16th ed. 1985	MUG Test Per 141 214(x)(7) and 40 CFR 141 21(f)(6)(目)	11				
SM 9221	Mutiple Tube Fermentation , Parts 908 and 908A, and 908B. Standard Methods16th	Pour Plate, Part 907, Standard Methods, 16th ed.,	Being T % B	nm 4/17/2022			
SM 9223	MMO-MUG Test Per 40 CFR141 21(f)(3)(IV) Reported as per 100 mL	1985 Reported as CFU/mL		Date			

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.

**Laboratory Supervisor**