Central Texas Groundwater Conservation District

P.O. Box 870 Burnet, Texas 78611 225 South Pierce, Burnet, Tx

Phone (512) 756-4900

Fax (512) 756-4997

www.centraltexasgcd.org

Coliform Bacteria Testing Request

Please Read All Information and Sign Before Leaving a Sample for Testing

Coliform Bacteria Testing is done as a service for Burnet County residents only. The testing is done as a service and is not a primary function of the district. Test results will be mailed or emailed on a date and time that is convenient for staff and usually within five days from the date the test is completed. Please consider this timeline before leaving a sample for testing.

Samples Are Accepted

- Monday thru Thursday Only
- 8:00 am to <u>4:00 pm</u> Only

We Do Not Accept Samples at the Following Times

- Fridays
- **District Holidays**
- **Day Before A District Holiday**
- Any Other Day/Day Before Office Closure (Contact Office for Holiday Schedule/Office Closures)
- After 4:00 p.m.

Central Texas Groundwater Conservation District (CTGCD) Coliform Bacteria Tests are performed on wells located in Burnet County only and in accordance with analytical methods approved by the EPA, Texas Water Development Board, the Hach Co., or Idexx Laboratories, Inc. CTGCD in-house tests are not state-certified. The test results are intended to be representative of the water quality on the day of sampling only, and future samples from the same site may yield different results. While CTGCD undertakes commercially reasonable efforts to provide accurate testing no testing protocol is foolfproof.

The well owner acknowledges that the water being tested is from a well in Burnet County and agrees that CTGCD cannot guarantee the accuracy of the test.

Bounds of Authorized Representative
Owner's Name: MANY KATHLEEN WILLIAMS
Mailing Address: 8600 5. U.S. Hwy 281 (awpass), TX 76550
Phone Number (s): $(5/2)755-3047$ City St. z_{ip}
Physical Address Where Sample was Taken:
Sample Taken By: City
Water Source: Groundwater Other
Sample Site:
Date Sample Collected: 09 25 203 Time Sample Collected: (Military) 3:05 Month Day Year
Send Results by: Mail Email
For District Use Only Results:
Total Coliform Colonies E. Coli Colonies
Found Not Found Found Not Found

SAMPLING TECHNIQUE

- 1. If the well has been chlorinated, wait 3 to 5 days before collecting the sample.
- 2. Use an approved sample container, available at the Central Texas Groundwater Conservation District Office. <u>DO NOT</u> rinse the white powder out of the bottle.
- 3. Selecting the sampling site (inside or outside). <u>DO NOT</u> sample from a leaky faucet, rubber hose or vertical pipe.
- 4. Run the tap for 2 to 3 minutes before disinfecting on outside collection sites. It is not necessary to run tap prior to disinfecting on inside collection sites.
- 5. Disinfecting:
 - a. Inside collection site: When collecting sample from a kitchen or bathroom faucet remove the strainer or aerator and disinfect the faucet using a cotton ball or swab saturated with a bleach solution.
 - b. Outside collection site: When collecting sample from an outside faucet, flame or disinfect the faucet with a bleach solution.
- 6. Collection: Adjust the water flow to a slow, steady stream and allow it to run 15 to 30 seconds prior to collection.
 - a. <u>DO NOT</u> rinse the white powder out of the bottle.
 - b. Fill bottle at least to the 100ml mark on the bottle. <u>DO NOT</u> fill bottle completely. Samples containing less than 100ml or filled completely will not be analyzed.
 - c. <u>DO NOT</u> touch the rim, the inside of the bottle or the inside of the bottle cap. <u>KEEP</u> bottle cap facing downward at all times it is off the bottle.
- 7. Complete the CTGCD Water Quality Test Request form.
- 8. Deliver sample and form to the District office as soon as possible after collection but within 24 hours of collection. Samples received more than 24 hours after collection will not be analyzed.

	A CONTRACTOR OF THE PROPERTY O
FOR DISTRICT USE ONLY	
Sample Number: 2965	Reagent Lot Number: CW 240
Date Received: <u>9(25/23</u>	Time Received (Military Time): 1326
Date Analysis Started: 9(15/23)	Time Analysis Started (Military Time): 1340
Date Analysis Read: 9/26/23	Time Analysis Read (Military Time):
Results:	
Total Coliform Colonies	E. Coli Colonies
Found Not Found	Found Not Found
Results Read by: Mitchell Sodek	Donnita Coats Shrader Davis
Entered Into Database: Results Sent:	