



LEADERS IN WATER TECHNOLOGY

4091 Highway 74, Evergreen, CO 80439
P: (303) 670-3348 • Fax: (303) 674-2849

COLIFORM TEST RESULTS
This sample PASSED TOTAL
COLIFORM BACTERIA TEST

Date: May 14, 2019

Client: Buffalo Owners Association

Lab ID Number: LN002V-715

Property Address: Remington Rd, Como Colorado

Date & Time [Location] Collected: May 12, 2019 @ 1216
[Hand Pump] by Tom Wright

<u>Bacteriological Test</u>	<u>Results</u>	<u>EPA/State Primary Maximum Contaminant Level</u>	<u>Acceptable</u>
Total Coliforms per 100 mls:	<i>Absent</i>	Absent	Yes
Fecal Coliforms (<i>Escherichia coli</i>) per 100 mls:	<i>Absent</i>	Absent	Yes

If you have any question regarding this laboratory report, then please call me at 303-670-3348, extension laboratory.

Scott A. Verrill, Microbiologist

Laboratory Manager
GeoWater Services, LLC
EPA Laboratory Code: CO01044

Notes:

- Note: Water that is absent of [coliform bacteria](#) is in compliance with the coliform bacteria section of [CDPHE's Colorado Primary Drinking Water Regulations](#) (5 CCR 1003-1) & the [Revised EPA Total Coliform Rule](#) (79 FR 10665, February 26, 2016).
- This sample has only been analyzed for TOTAL COLIFORM BACTERIA and the FECAL COLIFORM BACTERIA known as [Escherichia coli](#). [Coliform bacteria](#), while relatively harmless themselves, are almost always present in water containing [enteric](#) (relating to the intestines) [pathogens](#). Because they are relatively easy to isolate and typically survive longer than the disease-producing organisms, coliforms are a useful indicator of the possible presence of [enteric pathogenic bacteria](#) and [viruses](#). If your water has an odor, then further testing for esoteric bacteria (*i.e.* Iron Related Bacteria, Sulfate Reducing Bacteria) may be recommended.
- Test excludes other [contaminants](#) that may also be present in well water and the only way to determine so is to have the water tested for other contaminants such as radioactivity, nitrate & fluoride