Laboratory Results Report

573-751-3334

Collection Location	Collector and Phone	Client Reference	Accession #
	gould, robert		997841
	636/940-1005		
35534 PIN OAK CHURCH	RD Collected	Received	Project
JONESBURG, MO 63351	2024-03-08 09:00	2024-03-09 08:37	
			Sample Description
ROBERT			
ST CHARLES COUNTY SEPTIC 20 BRIARWOOD LANE			Sample Type
			Drinking Water
20 BRIAR' PO BOX 9	Sample Source		
ST CHARLES, MO 63301			Sample Note(s)

ADDITIONAL SAMPLE INFORMATION

Bottle Number: 87364 County: WARREN

GPS Latitude: Not Provided
GPS Longitude: Not Provided

Owner: ELLIE

Owner Telephone Number: Not Provided Supply Type: Private Well - Single Home

Location Type: Not Provided

Location Establishment Number: Not Provided

Construction Type: Drilled Well Sewage Disposal: On-Site Resample After Treatment: No No Charge Justification: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT ANALYSIS NOTE(S)

Total Coliform and E.coli Bacteria, 9223B-PA

Total Coliform Bacteria

E.coli

Absent, Bacterially Safe

Absent

SAMPLE AND ANALYSIS NOTES

 Interpretation: If the total coliform result is "Present, Bacterially Unsafe" and/or the E. coli result is "Present", the sample is considered UNSATISFACTORY for drinking water purposes and you should consider disinfecting your well. Well disinfection instructions can be found at the Bureau of Environmental Epidemiology's website at 'health.mo.gov/privatedrinking-water'. For further assistance, please call 573-751-6102.

If the total coliform result is "Absent, Bacterially Safe" and/or and E. coli tests are reported "Absent", the sample is considered SATISFACTORY for drinking water purposes.

Results interpretations are based on U.S. Environmental Protection Agency standards and Missouri Department of Health and Senior Services guidelines for bacteria in drinking water.

Method: SM 9223B Enzyme Substrate (Idexx Colilert 24-Hour PA - 100 ml sample) for Total Coliform and E. coli bacteria, Standard Methods for the Examination of Water and Wastewater, American Public Health Association, 21st ed., 2005.

ANALYSIS INFORMATION

<u>TEST</u> <u>ANALYZED</u> <u>SITE</u> <u>RELEASED</u> <u>ANALYSIS PREP</u>

1. Total Coliform and E.coli Bacteria, 9223B-PA 2024-03-09 08:59 SB 2 2024-03-11 09:15 RW

SITE(S) PERFORMING TESTING

2 MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



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The result(s) of this report relate only to the items analyzed. This report shall not be reproduced except in full without the written approval of the laboratory. If you have questions regarding results, please call the laboratory at 573-751-3334.