Remit To:

Division of Water
Watershed Management Branch
Groundwater Section
Water Well Drillers Certification
Program
300 Sower Boulevard, 3rd Floor
Frankfort, KY 40601

Commonwealth of Kentucky
Department of Environmental Protection

Water Well Bacterial Report and Chain of Custody

Telephone: 502-564-3401 https://eec.ky.gov/Environmental-Protection/Water/GW/Pages/GWDrillers.aspx For Official Use Only.

Do not write in this Space.

Amount Paid:_____

THIS FORM IS FOR USE IN REPORTING RESULTS REQUIRED FOR KRS 223.400-223.460 AND 223.991, THE WATER WELL CONSTRUCTION PRACTICES AND STANDARDS ACT 401 KAR 6:310. THIS FORM IS NOT FOR USE IN REPORTING TEST RESULTS FOR PUBLIC WATER SUPPLIES REQUIRED BY THE SAFE DRINKING WATER ACT.

Well Identification Number: -	
Sample Location: (Well Owner Name & Address)	
Name:	
Street Address:	
City:	County:
State:	Zip:
Phone Number:	Email Address:
Laboratory Information: (Laboratory Name and Address)	
Name:	
Street Address:	
City:	County:
State:	Zip:
Phone Number:	Email Address:
Chain of Custody Signatures:	
Sample Collection Date: Time: a.m. p.m.	
Collector Name:	
Signature of Sample Collector:	
Sample Received Date: Time: a.m. p.m.	
Signature of Laboratory Analyst:	
Sample Results: (Only the boxes checked apply to your well)	
Total Coliforms Analysis (Colilert Methods)	E. coli Analysis (Colilert Methods)
Absent or 0 MPN /100 ml -Your water sample test	Absent or 0 MPN/100 ml -Your water sample test
indicated no Total Coliform bacteria were present. No	indicated no E. coli bacteria were present. No further
further testing required.	testing required.
Present or > 0 MPN/100 100	Present or > 0 MPN/100 ml
MPN / 100 ml - The recommended water quality	MPN /100 ml - The results of this test indicate E. coli
standard for Total Coliform is zero (0). Presence above this	are present in the water sample. There is an unsanitary
level may indicate an unsanitary condition in your well or	condition in your well or water supply system. A POTENTIAL
water supply system at the time the sample was collected.	HEALTH RISK DOES EXIST. Shock Chlorination is required.
A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and	After disinfection, the water in your well should be retested.
resampling are advised.	If the results still show contamination, a water treatment
resampling are advised.	system or modification of your well should be considered.
Comments:	system of modification of your well should be considered.
Comments.	
You may disinfect your own well or contact a certified water well driller for this service. A Water Well Owners Guide is available free of	
charge from your certified well driller, or it can be downloaded from the Division of Water's website https://eec.ky.gov/Environmental-	
Protection/Water/GW/Pages/GWDrillers.aspx or your local health department can provide you with instructions for disinfecting a well. For	

more information contact the Water Well Drillers Certification Program at the Division of Water at the address and phone number listed

below.