| Water System Name: River Terrace MHP | | | PWS ID No.: 1090126 RE | COLIFORM BACTERIA ANALYSIS REPORT | | | | Laboratory Name: Accurate Testing Labs, LLC | | |
|--|-------------|------------------------------|--|---|-------------------|---|--|---|--------------------------------|--|
| Collector: Cole Rayner | | Date Collecter 05/25/2023 | d: County: Bonner | CONTAMINANT ID# 3100 | | | Phone | 7950 Meadowlark Way Coeur d'Alene, ID 83815 Phone (208) 762 8378 Fax (208) 762 9082 | | |
| Report Results to: | | | Type of System: Public | | | Web site: www.accuratetesting.com E-mail: info@accuratetesting.com | | | | |
| River Terrace MHP | | | | Type of Sample: Compliance Sample | | | | | | |
| Leslie Abrams P.O. Box 3388 | | | | Lab Order No.: | 2023050548 | | | Lab EPA ID No: ID00912 | | |
| Coeur d'Alene, ID 83816 | | | | | | | | | | |
| Phone: (208) 651-7769 Fax: | | | Water system info must be fully filled out or samples will not be run. Private samples do not need PWS# or Chlorine residual. Your sample will be analyzed for TOTAL | | | | For PWS only, if this is a repeat sample, mark the date of the ORIGINAL POSITIVE | | | |
| E-Mail: leslie@gemstate- water.com,pwsreports@deq.idaho.gov,lisa@gemstate- water.com,cole@gemstate-water.com,info@gemstate- water.com | | | | COLIFORMS unless you specify analysis under Remarks. SAMPLE. | | | | | | |
| Sample Number | Sample Type | 5 | Sample Location | - | Time Collected | Chlorine Residual ppm | Original Sample Date | Total Coliform Method: 9223B-PA | E. Coli Method: 9223B-PA | |

09:45

Absent

Absent

255318

RS-Routine Sample

Well House Lot

| Sample Transportation by (Name): | Cole Rayner | Date/Time: | 05/25/2023 12:55 | Analyst: WM | Date Analyzed: 05/26/2023 |
|----------------------------------|-------------|-------------------------------------|------------------|--------------------------|---------------------------|
| Sample Received by (Name): | JM | Date/Time: | 05/25/2023 12:55 | Supervisor: Rhena Cooper | |
| Remarks: | | Date Reviewed and Printed: 05/26/23 | | | |