Billings, MT 406.252.6325 • Casper, WY 307.235.0515 Gillette, WY 307.686.7175 • Helena, MT 406.442.0711

ANALYTICAL SUMMARY REPORT

September 23, 2025

Fort Smith Water and Sewer Dist PO Box 7596

Fort Smith, MT 59035-7596

Work Order: B25092071

Project Name: MT0004765

Energy Laboratories Inc Billings MT received the following 1 sample for Fort Smith Water and Sewer Dist on 9/22/2025 for analysis.

Lab ID	Client Sample ID	Collect Date R	Receive Date	Matrix	Test
B25092071-001	S6	09/22/25 8:50	09/22/25	Drinking Water	Bacteria, Public Water Supply

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 So. 27th Street, Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

Energy Laboratories, Inc. verifies the reported results for the analysis has been technically reviewed and approved for release.

If you have any questions regarding these test results, please contact your Project Manager.

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Report Date: 09/23/25

Collection Date: 09/22/25 08:50

Received Date: 09/22/25 11:27

Sampled By: Josh McCraw

Matrix: Drinking Water

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Fort Smith Water and Sewer Dist

Project: MT0004765

Client Sample ID: S6

PWS ID: MT0004765 Facility ID: DS001 Sample Point ID: SP001

Facility Name: FORT SMITH WATER AND SEWER DISTRICT

Lab ID: B25092071-001A

Compliance Sample: YES Sample Type: RT Residual Chlorine (Field): 0.83 Res Cl Type: Free

Analyses	Result	Units	Safe/Unsafe	Qualifier	Method	Analysis Date / By
MICROBIOLOGICAL						
3100 Coliform, Total	Absent	per 100ml	SAFE		A9223 B	09/22/25 13:33 / spb
3014 Coliform, E-Coli	Absent	per 100ml			A9223 B	09/22/25 13:33 / spb

Comments: The notation "SAFE" indicates that the water was bacteriologically SAFE when sampled.

The notation "UNSAFE" indicates that the water was bacteriologically UNSAFE when sampled.

Qualifiers:

Work Order Receipt Checklist

Fort Smith Water and Sewer Dist B25092071

Login completed by:	Skylar Wanke		Date	Received: 9/22/2025			
eviewed by: shelms		Received by: EAH					
Reviewed Date:	9/22/2025		Carrier name: Hand Deliver				
Shipping container/cooler in good condition?		Yes 🗹	No 🗌	Not Present			
Custody seals intact on all shipping container(s)/cooler(s)?		Yes ✓	No 🗌	Not Present			
Custody seals intact on all sample bottles?		Yes	No 🗌	Not Present 🗹			
Chain of custody present?		Yes ✓	No 🗌				
Chain of custody signed when relinquished and received?		Yes ✓	No 🗌				
Chain of custody agrees with sample labels?		Yes ✓	No 🗌				
Samples in proper container/bottle?		Yes √	No 🗌				
Sample containers intact?		Yes √	No 🗌				
Sufficient sample volume for indicated test?		Yes √	No 🗌				
All samples received within holding time? (Exclude analyses that are considered field parameters such as pH, DO, Res Cl, Sulfite, Ferrous Iron, etc.)		Yes √	No 🗌				
Temp Blank received in all shipping container(s)/cooler(s)?		Yes 🔽	No 🗌	Not Applicable			
Container/Temp Blank tempe	erature:	5.5°C On Ice					
Containers requiring zero headspace have no headspace or bubble that is <6mm (1/4").		Yes	No 🗌	No VOA vials submitted ✓			
Water - pH acceptable upon receipt?		Yes	No 🗌	Not Applicable 🔽			

Standard Reporting Procedures:

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

For methods that require zero headspace or require preservation check at the time of analysis due to potential interference, the pH is verified at analysis. Nonconforming sample pH is documented as part of the analysis and included in the sample analysis comments.

Trip Blanks and/or Blind Duplicate samples are assigned the earliest collection time for the associated requested analysis in order to evaluate the holding time unless specifically indicated.

Contact and Corrective Action Comments:



Chain of Custody (COC) & Analytical Request Record

Lab Workorder #:

Laboratory Use R3509207

Date/Tinpe PWS Sample Pt ID SP001 Public Water Supply (PWS) Required System Information PWS Facility ID DS001 **Drinking Water** Critical Hold Time: 30 Hours MT0004765 PWS System ID Sampler Phone: # of Samples: Date/Time Matrix: Received by Laboratory (print) **Analysis Requested** Standard Sampler Name (if different than Relinquished by): 1.25 Bacteria, Public Water Supply (A9223 B) Received by (print) EPA/State Compliance × Turn-Around Time: MO 196199-S Hold Time (Days) Matrix 71283 # of Containers Quote: N/A Total (Free (ppm) (circle one) .83 Residual Chlorine BO#: EE#: Collection Date/Time 08:50 *Please fill in the Sample Type below using one of the acceptable sample types for Public Water Bacteria Samples こが SE-66-P Lab provided preservatives were used Fort Smith Water and Sewer Dist 3-34.25 (662) 419-7200 GWR=Groundwater Rule Date/Time Date/Time Samp Type* R Monthly PWS Bacteria Sold of (print) Sample Identification Josh McCraw S=Special nquished by (print) MT0004765 Project Information RP=Repeat Contact/Phone: Purchase Order. MUST be **Custody Record** signed Comments: R=Routine Project: 26 Client: 1 10 œ 6 9 1 2 က 4 2

Date Printed: 07/10/2025

EE: BL - 71283

COC: Page 1 of 1