

ANALYTICAL SUMMARY REPORT

August 13, 2024

Fort Smith Wate PO Box 7596	r and Sewer Dist
Fort Smith, MT Work Order:	59035-7596 B24080962
Project Name:	MT0004765
Energy Laborate	pries Inc Billings MT received the following 1 sample for Fort Smith Water and Sewer Dist on 8/12/

Energy Laboratories Inc Billings MT received the following 1 sample for Fort Smith Water and Sewer Dist on 8/12/2024 for analysis.

Lab ID	Client Sample ID	Collect Date Receive	Date Matrix	Test
B24080962-001	S6	08/12/24 7:15 08/12	/24 Drinking Wat	er 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.



3100 Coliform, Total

3014 Coliform, E-Coli

Absent

Absent

08/12/24 13:53 / spb

08/12/24 13:53 / spb

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

MICROBIOLOGIC							· ·
Analyses		Result	Units	Safe/Unsafe	Qualifier	Method	Analysis Date / By
Compliance Sam	ple: YES	Sample Type: R	RT.	Residual Chlorine	(Field): 0.28	5	Res Cl Type: Unspecified
Lab ID:	B24080962	2-001A					
Facility Name:	FORT SMI	TH WATER AND	SEWEF	R DISTRICT		S	ampled By: Mandi McCraw
PWS ID:	MT000476	5 Facility ID:	DS001	Sample Point ID:	SP001		Matrix: Drinking Water
Client Sample ID:	S6					Rece	eived Date: 08/12/24 12:07
Project:	MT000476	5				Colle	ction Date: 08/12/24 07:15
Client:	Fort Smith	Water and Sewer	Dist			R	eport Date: 08/13/24

SAFE

A9223 B

A9223 B

per 100ml

per 100ml

 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:



B24080962

Work Order Receipt Checklist

Fort Smith Water and Sewer Dist

Login completed by:	Danielle N. Harris		Date	Received: 8/12/2024	
Reviewed by:	Ibarlage		Re	ceived by: KLP	
Reviewed Date:	8/12/2024		Car	rier name: Hand Deliver	
Shipping container/cooler in	good condition?	Yes 🗹	No 🗌	Not Present	
Custody seals intact on all sl	nipping container(s)/cooler(s)?	Yes 🗹	No 🗌	Not Present	
Custody seals intact on all sa	ample bottles?	Yes	No 🗌	Not Present 🗹	
Chain of custody present?		Yes 🗹	No 🗌		
Chain of custody signed whe	en relinquished and received?	Yes 🗹	No 🗌		
Chain of custody agrees with	n 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 h (Exclude analyses that are consumed analyses that are consuch as pH, DO, Res CI, Su	onsidered field parameters	Yes 🗹	No 🗌		
Temp Blank received in all sl	hipping container(s)/cooler(s)?	Yes 🗹	No 🗌	Not Applicable	
Container/Temp Blank tempe	erature:	2.9°C On Ice	- From Field		
Containers requiring zero hea bubble that is <6mm (1/4").	adspace have no headspace or	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:

None

ENERGY	LABORATORIES

Chain of Custody (COC) & Analytical Request Record

Lab Workorder #: B24/08/09/62

www.ene	www.energylab.com								Lab M	/orkorder #	Lab Workorder #: 224 00 0962	20102
Project Information	nation			. 27				La	Laboratory Use	se		
Client:	Fort Smith Water and	Id Sewer Dist	st	Quote: N/A	4			Ü	Critical Hold Time:		30 Hours	
Project:	MT0004765			BO#: 18	182994-S			#	# of Samples:			
Purchase Order				<i>EE#</i> : 58	58673			M	Matrix:		Drinking Water	である
Contact/Phone:	Josh McCraw	(662)419-7200	0	Turn-Around Time:	d Time		Standard					
Comments:	Monthly PWS Bacteria			1.9	Anal	ysis F	Analysis Requested	70				
				Hold Time (Days)	(Days)	-	1.25			Public Wate Sy	Public Water Supply (PWS) Required System Information) Required
*Please fill in the San Bacteria Samples	*Please fill in the Sample Type below using one of the acceptable sample types for Public Water Bacteria Samples	eptable sample typ	es for Public Water	Chlorine	siens		(8 SZ3 B)					
R=Routine RP=F	RP=Repeat S=Special GWR=Grou	GWR=Groundwater Rule		(circle one)	libtr		(6¥)					
Samp	Sau Sample Identification Ty	Samp Type* Collec	Collection Date/Time	Total / Free (ppm)	# of Cor Matrix	steria Bacteria	Supply (PWS System ID	PWS Facility ID	PWS Sample Pt ID
1 S6	R	HE-51-8 2	SILL H	38	1 DW	×	×			MT0004765	DS001	SPOOL
2												
e												
4												
5												
9												
7												
8												
6												
10							_					
=	l ab provided presenvati			/if different th	- Doli	- doi:10	ad but.					
Custody		No	Sampler Name (il dillerent man Kelinquisned by):	e (il allerent tri	an Heili	usinbu	ea py):	var	sampler Phone:			
MUST be	Religiustred by (print) MCC raw	1 8-12.34	12:07 SIEDEL Par	& MCh	Receive	Received by (print)			Date/Time	Sig	Signature	
signed	Relinquished by (print)	Date/Time	Signature		Receive	d by Laboratory	Received by Laboratory (primt)	cK	Bate/Time 3-12-24		1207 Signature June 19	l'all
Date Printed: 04/10/2024	/10/2024		Ш	EE: BL - 58673							COC	COC: Page 1 of 1