22-286-4099

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PEOPLE SERVICE-WATERLOO MIKE ADAIR PO BOX 44 WATERLOO NE 68069-

REPORT OF ANALYSIS

For: (10786) PEOPLE SERVICE-WATERLOO WATERLOO NE

Analysis	Level I As Re	Found eceived	Units	Reporting Limit	Method	Analyst- Date	Verified- Date		
Sample ID: #1 204 248 CR	Lab Number: 70189932	Date S	Sampled: 2022-1 0	0-11 1520					
E. coli (generic)		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Total coliforms		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Sample ID: #2 25026 + MASON Lab Number: 70189933 Date Sampled: 2022-10-11 1524									
E. coli (generic)		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Total coliforms		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Sample ID: #3 249TH + MASON Lab Number: 70189934 Date Sampled: 2022-10-11 1552									
E. coli (generic)		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Total coliforms		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Sample ID: #4 533 249 CR	Lab Number: 70189935	Date S	ampled: 2022-1 0	0-11 1545					
E. coli (generic)		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Total coliforms		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Sample ID: #5 332 249 AVE Lab Number: 70189936 Date Sampled: 2022-10-11 1600									
E. coli (generic)		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Total coliforms		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Sample ID: #6 23277 DENTON	Lab Number: 7018993	7 Da	ate Sampled: 20 2	22-10-11 16	30				
E. coli (generic)		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		
Total coliforms		n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13		

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REPORT OF ANALYSIS

For: (10786) PEOPLE SERVICE-WATERLOO WATERLOO NE

	Level Found		Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date
Sample ID: #7 23704 CEDAR ST	Lab Number: 70189938	Date Sampled: 2	2022-10-11	1650		
E. coli (generic)	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Total coliforms	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Sample ID: #8 306 MADISON ST	Lab Number: 70189939	Date Sampled:	2022-10-11	1708		
E. coli (generic)	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Total coliforms	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Sample ID: #9 601 S FRONT La	ab Number: 70189940 Dat	te Sampled: 2022	2-10-11 173	4		
E. coli (generic)	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Total coliforms	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Sample ID: #10 206 WASHINGTON	Lab Number: 70189941	Date Sample	d: 2022-10-	11 1748		
E. coli (generic)	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13
Total coliforms	n.d.	MPN/100mL	1	SM 9223 B	cnc6-2022/10/13	elh8-2022/10/13

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REPORT OF ANALYSIS

For: (10786) PEOPLE SERVICE-WATERLOO WATERLOO NE

	Level Found		Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date

All results are reported on an AS RECEIVED basis., n.d. = not detected, MPN = most probable number

cc: Account(s) 721 PEOPLE SERVICE

For questions please contact:

Kerri Stanek

Account Manager

kstanek@midwestlabs.com (402)590-2982

tanek

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REPORT OF ANALYSIS

For: (10786) PEOPLE SERVICE-WATERLOO WATERLOO NE

Detailed Method Description(s)

Total coliforms by Quantitray SM 9223 B

Sample analysis follows MWL MI 102 which is based on Standard Method (SM 9223 B). Aqueous samples are shaken thoroughly to obtain a homogeneous sample and the chlorine level is checked. The volume is decanted to 100mL and selective media is added. The solution is placed in a Quantitray, sealed, and incubated. After incubation, yellow wells (total coliform) are counted and compared to the MPN table. Results are reported as most probable number per 100 mL (MPN/100 mL).