

1-800-421-IOWA (4692)

Collection Location family cove		Collector and Phone thomson 641/990-3611	Client Reference	Accession # 2297598 Project
MONTEZUMA,		2023-06-22 10:15	2023-06-23 09:30	
,,				Sample Description
C.A	ARTER THOMSON		surface water	
. I A	LAKE PONDEROSA 229 WHIPPOORWILL RD MONTEZUMA, IA 50171			Sample Type
-				Non-Drinking Water
Report				Sample Source
M				Sample Note(s)
				1

RESULTS OF ANALYSIS - FINAL REPORT

TEST E.coli Bacteria, SM 9223 B RESULT ([MPN]/100mL)

QUANT LIMIT

ANALYSIS NOTE(S)

oli Bacteria, SM 9223 **E.coli**

10.

10

SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

ANALYSIS INFORMATION

TEST 1. E.coli Bacteria, SM 9223 B ANALYZED 2023-06-23 13:18 CLL, NH 3200

RELEASED 2023-06-26 11:03 NH **ANALYSIS PREP**

DESCRIPTION OF UNITS

[MPN]/100mL = Most Probable Number per 100 Milliliters

SITE(S) PERFORMING TESTING

STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027



1-800-421-IOWA (4692)

Collection Location e lake cove	thomson 641/990-3611 Collected	Client Reference	Accession # 2297597 Project
MONTEZUMA,	2023-06-22 10:05	2023-06-23 09:30	
CARTER THOMSON LAKE PONDEROSA 229 WHIPPOORWILL RD			Sample Description Surface water Sample Type Non-Drinking Water Sample Source
MONTEZUMA, IA 50	MONTEZUMA, IA 50171		Sample Note(s)

RESULTS OF ANALYSIS - FINAL REPORT

RESULT ([MPN]/100mL)

QUANT LIMIT

ANALYSIS NOTE(S)

E.coli Bacteria, SM 9223 B

E.coli

10.

10

SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

ANALYSIS INFORMATION

TEST

ANALYZED

SITE

RELEASED

ANALYSIS PREP

1. E.coli Bacteria, SM 9223 B

2023-06-23 13:18 CLL, NH

3200

2023-06-26 11:03 NH

DESCRIPTION OF UNITS

[MPN]/100mL = Most Probable Number per 100 Milliliters

SITE(S) PERFORMING TESTING

STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 3200 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA **ENVIRONMENTAL LAB ID #027**



1-800-421-IOWA (4692)

Collection Location party COVE		thomson 641/990-3611	Client Reference	Accession # 2297595 Project
MONTEZUMA	,	2023-06-22 10:20	2023-06-23 09:30	
CARTER THOMS LAKE PONDERO				Sample Description surface water Sample Type Non-Drinking Water
Report	229 WHIPPOORWILL RD MONTEZUMA, IA 50171			Sample Source Sample Note(s)

RESULTS OF ANALYSIS - FINAL REPORT

TEST E.coli Bacteria, SM 9223 B RESULT ([MPN]/100mL)

QUANT LIMIT

ANALYSIS NOTE(S)

Con Bacteria, Sivi 9223 B

E.coli

<10.

10

SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

ANALYSIS INFORMATION

TEST 1. E.coli Bacteria, SM 9223 B **ANALYZED**

SITE

RELEASED

ANALYSIS PREP

2023-06-23 13:18 CLL, NH

3200 20

2023-06-26 11:03 NH

DESCRIPTION OF UNITS

[MPN]/100mL = Most Probable Number per 100 Milliliters

SITE(S) PERFORMING TESTING

3200 STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027



1-800-421-IOWA (4692)

Collection Location pig bay	Collector and Phone thomson 641/990-3611	Client Reference	Accession # 2297596
MONTEZUMA,	Collected 2023-06-22 10:10	Received 2023-06-23 09:30	Project
CARTER THOM LAKE PONDER			Sample Description Surface Water Sample Type
229 WHIPPOOF	229 WHIPPOORWILL RD MONTEZUMA, IA 50171		Non-Drinking Water Sample Source Sample Note(s)

RESULTS OF ANALYSIS - FINAL REPORT

TEST

E coli Bacteria SM 9223 B

RESULT ([MPN]/100mL)

QUANT LIMIT

ANALYSIS NOTE(S)

E.coli Bacteria, SM 9223 B

E.coli

<10.

10

SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

ANALYSIS INFORMATION

TEST 1. E.coli Bacteria, SM 9223 B ANALYZED 2023-06-23 13:18 CLL, NH <u>SITE</u> 3200 RELEASED 2023-06-26 11:03 NH

ANALYSIS PREP

DESCRIPTION OF UNITS

[MPN]/100mL = Most Probable Number per 100 Milliliters

SITE(S) PERFORMING TESTING

3200 STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027



1-800-421-IOWA (4692)

Collection Location	Collector and Phone	Client Reference	Accession#	
mouse hole	thomson		2297599	
	641/990-3611			
	Collected	Received	Project	
MONTEZUMA,	2023-06-22 10:00	2023-06-23 09:30		
			Sample Description	
CARTER THOMSON			surface water	
LAKE PONDEROSA			Sample Type	
		Non-Drinking Water		
229 WHIPPOORWILI		Sample Source		
MONTEZUMA, IA 50	171		Sample Note(s)	
			1	

RESULTS OF ANALYSIS - FINAL REPORT

TEST

RESULT ([MPN]/100mL)

QUANT LIMIT

ANALYSIS NOTE(S)

E.coli Bacteria, SM 9223 B

E.coli

10

SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

<10.

ANALYSIS INFORMATION

TEST 1. E.coli Bacteria, SM 9223 B

DESCRIPTION OF UNITS

ANALYZED 2023-06-23 13:18 CLL, NH SITE 3200 RELEASED

2023-06-26 11:03 NH

ANALYSIS PREP

[MPN]/100mL = Most Probable Number per 100 Milliliters

SITE(S) PERFORMING TESTING

3200 STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027