ANALYTICAL REPORT

1-800-421-IOWA (4692)

ANALYSIS NOTE(S)

Collection Location		Collector	Client Reference	Accession #	
main kitchen sink		rubble barney		378977	
PWS ID/PWS Name		Collected	Received	Project	
IA5225101 UNIVERSITY WATER SYSTEM		2019-01-21 14:10	2019-01-21 15:40		
			Facility ID	Sampling Pt ID	
			Sample Information	950	950
6	ANYTOWN WATER SUPPLY		SDWA Sample Type	Sample Category	
				RT - Routine	Bacterial
Report	2000 BALD EAGLE LN		Sample Type		
œ				Drinking Water Sample Note(s)	
				1	

ADDITIONAL SAMPLE INFORMATION

Free Chlorine: 0.93 Total Chlorine: 1.09

RESULTS OF ANALYSIS - FINAL REPORT Report Status: Final Report or Interim Report

RESULT (/100 mL) Units

Total Coliform and E.coli Bacteria, 9223B-18PA Test Name, Method Name **Total Coliform Bacteria** Absent, Bacterially Safe

E.coli

Absent

Test Results

SAMPLE AND ANALYSIS NOTES Sample and Analysis Quality Assurance (QA) Events, Notes, and Test Trailers

- 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.
- If the total coliform bacteria and E.coli tests are reported "Absent" or "<1," these results are SATISFACTORY. If the total coliform bacteria test is "Present" or is a number greater than or equal to 1.0 (for example 1.0, 20.7, 50.4, >200.5. etc), this result is UNSATISFACTORY. All compliance results have been reported to IDNR as required. If a "routine" sample result is total coliform Present, state regulations require more sample collection and these sample containers (labeled as "repeat" sample type) have been mailed to your facility for this purpose. If a "repeat" sample result is total coliform Present, you should contact IDNR to inquire if public notification or additional sampling will be required. If a "repeat" or triggered source water sample is total coliform AND E.coli Present, you should contact IDNR IMMEDIATELY for public notification, corrective action, or additional sampling requirements since these results represent a serious health concern.

ANALYSIS INFORMATION

TEST ANALYZED SITE **RELEASED ANALYSIS PREP** 1. Total Coliform and E.coli Bacteria, 9223B-18PA 2019-01-21 15:52 CAL 3200 2019-01-22 13:54 MBH

DESCRIPTION OF UNITS

/100 mL = 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; Susie Yuan Dai, Ph.D., Associate Director; IOWA ENVIRONMENTAL LAB ID #027

The result(s) of this report relate only to the items analyzed. This report shall not be reproduced except in full without the written approval of the laboratory. If you have any questions, please call Client Services at 800/421-IOWA (4692) or 319/335-4500.