

Sample Collected: 01/20/2021

12.38 PM

Lab Received:

01/20/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 113 CHANDLER ST OT

Sample Type: ROUTINE

Lab Sample No: S925782 Laboratory: DE017 For Compliance: Yes DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.73

Field Results Free Chlorine: 1.970 Total Chlorine:

Ë.

Flow Rate: Turbidity:

Temperature:

0.820

3100 COLIFORM (TCR) 9223B-PA 01/21/2021 9.48 AM 01/21/2021 9.48 AM 01/25/2021

**Analysis Start and End Dates** 

State Notified On

PWS Notified On

Detection: Absent

RESULT Analyte

Method

3014 E. COLI RESULT Analyte Method 9223B-PA 01/21/2021 9.48 AM Analysis Start and End Dates 01/21/2021 9.48 AM 01/25/2021 State Notified On PWS Notified On

Detection: Absent

State Sample No: Lab Sample No: S925782 Sample Type: pH 6.73 Address: Sampling Pt: Facility Source/Plant: DS001 Water System: DE0000629 ROUTINE TCR\_RT 113 CHANDLER ST OT Redacted DISTRIBUTION SYSTEM MILTON WATER DEPARTMENT Laboratory: DE017 For Compliance: Yes Lab Received: Sample Collected: 01/20/2021 DELAWARE PUBLIC HEALTH LABORATORY 01/20/2021 12.38 PM



Sample Collected: 01/20/2021

12.55 PM

Lab Received:

01/20/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 610 MULBERRY ST BS

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S925783 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.73

Field Results Free Chlorine: 0.570 Total Chlorine:

ž

Flow Rate: Turbidity:

Temperature:

0.810

3100 COLIFORM (TCR) 9223B-PA 01/21/2021 9.48 AM 01/21/2021 9.48 AM 01/25/2021

**Analysis Start and End Dates** 

State Notified On

PWS Notified On

Detection: Absent

RESULT Analyte

Method

Detection: Absent

3014 E. COLI RESULT Analyte Method 9223B-PA 01/21/2021 9.48 AM **Analysis Start and End Dates** 01/21/2021 9.48 AM 01/25/2021 State Notified On PWS Notified On

September 15, 2021 S925783 Page 1 of 2

Lab Sample No: S925783 Sample Type: pH 6.73 State Sample No: Address: Sampling Pt: Facility Source/Plant: DS001 Water System: ROUTINE DE0000629 610 MULBERRY ST BS TCR\_RT Redacted DISTRIBUTION SYSTEM MILTON WATER DEPARTMENT Laboratory: For Compliance: Yes DE017 Lab Received: Sample Collected: 01/20/2021 DELAWARE PUBLIC HEALTH LABORATORY Page 2 of 2 01/20/2021 12.55 PM

September 15, 2021

S925783



Sample Collected: 01/20/2021

1.12 PM

Lab Received:

01/20/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 701 FEDERAL ST BS

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S925784 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.72

Field Results Free Chlorine: 0.900 Total Chlorine:

pH:

Flow Rate:

Turbidity:

Temperature:

1.100

3100 COLIFORM (TCR) RESULT Analyte 9223B-PA Method Analysis Start and End Dates 01/21/2021 9.48 AM 01/21/2021 9.48 AM 01/25/2021 State Notified On PWS Notified On

Detection: Absent

3014 E. COLI RESULT Analyte 9223B-PA Method Analysis Start and End Dates 01/21/2021 9.48 AM 01/21/2021 9.48 AM 01/25/2021 State Notified On PWS Notified On

Detection: Absent

Sample Type: pH 6.72 State Sample No: Lab Sample No: S925784 Sampling Pt: Facility Source/Plant: DS001 Address: Water System: DE0000629 TCR\_RT ROUTINE 701 FEDERAL ST BS DISTRIBUTION SYSTEM MILTON WATER DEPARTMENT Redacted Laboratory: For Compliance: Yes DE017 Lab Received: Sample Collected: 01/20/2021 DELAWARE PUBLIC HEALTH LABORATORY 01/20/2021 1.12 PM

September 15, 2021

S925784

Page 2 of 2



Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 **DISTRIBUTION SYSTEM** 

Lab Received: 01/20/2021 Sample Collected: 01/20/2021

1.25 PM

Sampling Pt: TCR\_RT Redacted

Address: 321 MARINERS CIR OT

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S925785 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.72

Field Results Free Chlorine: 0.740 Total Chlorine: 0.930

Ή

Flow Rate:

Temperature:

Turbidity:

9223B-PA 01/21/2021 9.48 AM 01/21/2021 9.48 AM 01/25/2021

Analysis Start and End Dates

State Notified On

PWS Notified On

3100 COLIFORM (TCR) Detection: Absent

RESULT Analyte

Method

3014 E. COLI RESULT Analyte Method 9223B-PA Analysis Start and End Dates 01/21/2021 9.48 AM 01/21/2021 9.48 AM 01/25/2021 State Notified On PWS Notified On

Detection: Absent

1.25 PM



Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Lab Received:

01/20/2021

Sample Collected: 01/20/2021

1.54 PM

Sampling Pt: TCR\_RT Redacted

Address: 210 FRONT ST US

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S925786 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

H 6.73

Field Results Free Chlorine: 0.860 Total Chlorine:

Þ.

Flow Rate:

Turbidity:

Temperature:

1.210

3100 COLIFORM (TCR) RESULT Analyte Detection: Absent 9223B-PA Method 01/21/2021 9.48 AM 01/21/2021 9.48 AM Analysis Start and End Dates 01/25/2021 State Notified On PWS Notified On

3014 E. COLI RESULT Analyte Detection: Absent 9223B-PA Method 01/21/2021 9.48 AM Analysis Start and End Dates 01/21/2021 9.48 AM 01/25/2021 State Notified On PWS Notified On

Address: Sample Type: Sampling Pt: Facility Source/Plant: DS001 Water System: TCR\_RT DE0000629 ROUTINE 210 FRONT ST US DISTRIBUTION SYSTEM MILTON WATER DEPARTMENT Redacted For Compliance: Yes Lab Received: Sample Collected: 01/20/2021 01/20/2021 1.54 PM

pH 6.73 State Sample No: Lab Sample No: S925786 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY



DE0000629 MILTON WATER DEPARTMENT

Sample Collected: 01/20/2021

2.03 PM

Lab Received:

01/20/2021

Facility Source/Plant: DS001 Water System: DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: FRONT ST WELL 5 SAMPLE POINT

Sample Type: ROUTINE For Compliance: Yes

Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

Lab Sample No: \$925787

pH 5.62

| 301 <b>4</b> Detec              | RESU                              | Detec             | <b>RES</b> (                                           |
|---------------------------------|-----------------------------------|-------------------|--------------------------------------------------------|
| 3014 E. COLI  Detection: Absent | RESULT Analyte                    | Detection: Absent | RESULT Analyte 3100 COLIFORM (TCR)                     |
| 9223B-PA                        | Method                            |                   | Method<br>R) 9223B-PA                                  |
| 0.1/21/                         | Analys                            |                   | Analys<br>01/21/                                       |
| 01/21/2021 9.48 AM              | Analysis Start and End Dates      |                   | Analysis Start and End Dates<br>01/21/2021 9.48 AM 01/ |
| 01/21/2021 9.48 AI              | Dates                             |                   | Dates<br>01/21/2021 9.48 AM                            |
| \$                              |                                   |                   | A                                                      |
| 01/25/2021                      | State Notified On PWS Notified On |                   | State Notified On PWS Notified On 01/25/2021           |
|                                 | ed On                             |                   | ed On                                                  |



# Inorganic Chemicals Sample Report

DE0000629 MILTON WATER DEPARTMENT

Water System:

Facility Source/Plant: TP001 WELL #2, 4 & 7 TREATMENT PLANT

Lab Received:

01/20/2021

Sample Collected: 01/20/2021

12.37 PM

Sampling Pt: DEP001 Redacted

Address: 113 CHANDLER ST

Sample Type: ROUTINE For Compliance: Yes

State Sample No: Lab Sample No: S925781 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

Field Results Free Chlorine: 0.820 Total Chlorine:

컆

Flow Rate:

Turbidity:

Temperature:

1.970

Detection: 12.6283 MG/L RESULT Analyte 1055 SULFATE 300.0 Method 01/21/2021 9.23 AM Analysis Start and End Dates 01/21/2021 9.23 AM 01/25/2021 State Notified On PWS Notified On

Detection: < 0.1 MG/L 1041 NITRITE RESULT Analyte 300.0 Method 01/21/2021 9.23 AM Analysis Start and End Dates 01/21/2021 9.23 AM 01/25/2021 State Notified On PWS Notified On

Sampling Pt: Facility Source/Plant: TP001 Water System: DE0000629 DEP001 WELL #2, 4 & 7 TREATMENT PLANT MILTON WATER DEPARTMENT Redacted Sample Collected: 01/20/2021 Lab Received: 01/20/2021 12.37 PM

Address: 113 CHANDLER ST

Sample Type: Lab Sample No: S925781 ROUTINE For Compliance: Yes Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

| RESULT Analyte         Method         Analysis Start and End Dates           1040 NITRATE         300.0         01/21/2021 9.23 AM         01/21/2021 9.23 AM | State Notified On |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Detection: 4.9992 MG/L                                                                                                                                        |                   |

1025 FLUORIDE Detection: 0.2543 MG/L KESULI Analyte 300.0 Method 01/21/2021 9.23 AM Analysis Start and End Dates 01/21/2021 9.23 AM 01/25/2021

|--|

RESULT Analyte 1038 NITRATE-NITRITE Method Analysis Start and End Dates State Notified On PWS Notified On

Detection: 4.9992 MG/L