

Sample Collected: 02/17/2021

9.31 AM

Lab Received:

02/17/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR_RT Redacted

Address: 113 CHANDLER ST. MILTON DE. 19968 OT

Sample Type: ROUTINE

Lab Sample No: S895676 Laboratory: For Compliance: Yes DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH=6.79

Field Results Free Chlorine: 0.620 Total Chlorine:

Temperature:

0.940

Flow Rate:

Turbidity:

Analysis Start and End Dates

State Notified On

PWS Notified On

3100 COLIFORM (TCR) 9223B-PA 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021

RESULT Analyte

Method

Detection: Absent

Detection: Absent 3014 E. COLI RESULT Analyte Method 9223B-PA Analysis Start and End Dates 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On

September 15, 2021 S895676 Page 1 of 2

Sample Collected: 02/17/2021 02/17/2021 9.31 AM

Lab Received:

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Water System:

DE0000629

MILTON WATER DEPARTMENT

Sampling Pt: TCR_RT Redacted

Address: 113 CHANDLER ST. MILTON DE. 19968 OT

Sample Type: ROUTINE

Lab Sample No: S895676

State Sample No:

pH=6.79

For Compliance: Yes

Laboratory:

DE017

DELAWARE PUBLIC HEALTH LABORATORY

S895676

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Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Lab Received:

02/17/2021

Sample Collected: 02/17/2021

10.24 AM

Sampling Pt: TCR_RT Redacted

Address: 610 MULBERRY ST. MILTON, DE 19968 BS

Lab Sample No: Sample Type: S895722 ROUTINE Laboratory: DE017 For Compliance: Yes

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH=6.79

Field Results Free Chlorine: 0.680 Total Chlorine:

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Flow Rate:

0.840

Temperature:

Turbidity:

9223B-PA 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021

Analysis Start and End Dates

State Notified On

PWS Notified On

Detection: Absent

3100 COLIFORM (TCR)

RESULT Analyte

Method

Detection: Absent 3014 E. COLI RESULT Analyte 9223B-PA Method Analysis Start and End Dates 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On

10.24 AM



Sample Collected: 02/17/2021

11.03 AM

Lab Received:

02/17/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR_RT Redacted

Address: 321 MARINERS CIRCLE MILTON DE. 19968 OT

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S895723 Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

pH=6.79

State Sample No:

Field Results Free Chlorine: 0.570 Total Chlorine:

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Flow Rate: Turbidity:

Temperature:

0.770

3100 COLIFORM (TCR) RESULT Analyte 9223B-PA Method Analysis Start and End Dates 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On

Detection: Absent

3014 E. COLI Detection: Absent RESULT Analyte 9223B-PA Method Analysis Start and End Dates 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On

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11.03 AM



Sample Collected: 02/17/2021

11.30 AM

Lab Received:

02/17/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR_RT Redacted

Address: 701 FEDERAL ST. MILTON DE 19968 BS

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S895724 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH=6.79

Field Results Free Chlorine: 0.710 Total Chlorine:

pH:

Flow Rate:

Turbidity:

Temperature:

0.990

3100 COLIFORM (TCR) RESULT Analyte 9223B-PA Method Analysis Start and End Dates 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On

Detection: Absent

Detection: Absent 3014 E. COLI RESULT Analyte 9223B-PA Method 02/17/2021 3.27 PM Analysis Start and End Dates 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On



Sample Collected: 02/17/2021

11.45 AM

Lab Received:

02/17/2021

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR_RT Redacted

Address: 210 FRONT S. MILTON DE 19968 US

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S895725 Laboratory: DE017 **DELAWARE PUBLIC HEALTH LABORATORY**

State Sample No:

pH=6.79

Field Results Free Chlorine: 0.580

PH:

Flow Rate:

Total Chlorine: 0.830

Temperature:

Turbidity:

02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021

Analysis Start and End Dates

State Notified On

PWS Notified On

Detection: Absent

3100 COLIFORM (TCR)

Method 9223B-PA

RESULT Analyte

Detection: Absent 3014 E. COLI RESULT Analyte 9223B-PA Analysis Start and End Dates 02/17/2021 3.27 PM 02/18/2021 4.15 PM 02/19/2021 State Notified On PWS Notified On

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11.45 AM

September 15, 2021

S895725

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Inorganic Chemicals Sample Report

Water System: DE0000629 MILTON WATER DEPARTMENT

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

Lab Received:

02/17/2021

Sample Collected: 02/17/2021

9.30 AM

Sampling Pt: DEP001 Redacted

Address: 113 CHANDLER ST MILTON DE 19968

Sample Type: ROUTINE

S895675 For Compliance: Yes

Lab Sample No: Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

Field Results Free Chlorine: 0.620

Flow Rate:

6.8

Total Chlorine: 0.940

Temperature:

Turbidity:

1055 SULFATE RESULT Analyte 300.0 Method 02/18/2021 8.41 AM Analysis Start and End Dates 02/18/2021 8.41 AM 02/22/2021 State Notified On PWS Notified On

Detection: 12.2594 MG/L

1041 NITRITE RESULT Analyte 300.0 Method Analysis Start and End Dates 02/18/2021 8.41 AM 02/18/2021 8.41 AM 02/22/2021 State Notified On PWS Notified On

Detection: < 0.1 MG/L

Facility Source/Plant: TP001

WELL #2, 4 & 7 TREATMENT PLANT

Lab Received:

02/17/2021

Sample Collected: 02/17/2021

9.30 AM

MILTON WATER DEPARTMENT

DEP001

Water System:

DE0000629

PWS Notified On

PWS Notified On

PWS Notified On

PWS Notified On

S895675

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Address: State Sample No: Sample Type: Sampling Pt: Lab Sample No: S895675 ROUTINE 113 CHANDLER ST MILTON DE 19968 DEP001 Redacted Laboratory: For Compliance: Yes DE017 DELAWARE PUBLIC HEALTH LABORATORY

Facility Source/Plant: TP001

WELL #2, 4 & 7 TREATMENT PLANT

Lab Received:

02/17/2021

Sample Collected: 02/17/2021

9.30 AM

MILTON WATER DEPARTMENT

Water System:

DE0000629