

Sample Collected: 08/27/2020

9.27 AM

Lab Received:

08/27/2020

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 113 CHANDLER ST MILTON DE OT

Sample Type: Lab Sample No: S895612 ROUTINE Laboratory: For Compliance: Yes **DE017** 

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.75

Field Results

Free Chlorine:

0.660

P

Flow Rate:

Total Chlorine: 1.010

Temperature:

Turbidity:

RESULT Analyte	Method	Analysis Start and End Date	t and End [	Dates		State Notified On	PWS Notified C
3100 COLIFORM (TCR)	9223B-PA	08/28/2020 1.59 PM	1.59 PM	08/28/2020 2.00	2.00 PM	08/30/2020	
Detection: Absent							

RESULT Analyte	Method	Analysis Start and End Dates	Dates	State Notified On	PWS Notified On
3014 E. COLI	9223B-PA	08/28/2020 1.59 PM	08/28/2020 2.00 PM	08/30/2020	

Water System: DE0000629 MILTON WATER DEPARTMENT Lab Received: Sample Collected: 08/27/2020 08/27/2020

9.27 AM

Sampling Pt: Facility Source/Plant: DS001 TCR\_RT **DISTRIBUTION SYSTEM** Redacted

Sample Type: Address: ROUTINE 113 CHANDLER ST MILTON DE OT For Compliance: Yes

State Sample No:

pH 6.75

Lab Sample No: S895612 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY



Sample Collected: 08/27/2020

9.27 AM

Lab Received:

08/27/2020

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 113 CHANDLER ST MILTON DE OT

Sample Type: ROUTINE For Compliance: Yes

Lab Sample No: S895612 Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No: pH 6.75

Field Results Free Chlorine: 0.660

말:

Flow Rate:

Total Chlorine: 1.010

Temperature:

Turbidity:

RESULT Analyte	Method	Analysis Start and End Dates	Š	State Notified On	PWS Notified On
3100 COLIFORM (TCR)	9223B-PA	08/28/2020 1.59 PM 0	08/28/2020 2.00 PM	08/30/2020	
Detection: Absent					
RESULT Analyte	Method	Analysis Start and End Dates	<b>75</b>	State Notified On	PWS Notified On
3014 E. COLI	9223A-PA	08/28/2020 1.59 PM 08/28/2020 2.00 PM		08/30/2020	

February 01, 2021

S895612

Page 1 of 2

Detection: Absent

Water System: DE0000629 MILTON WATER DEPARTMENT Sample Collected: 08/27/2020

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 113 CHANDLER ST MILTON DE OT

Sample Type: Lab Sample No: S895612 ROUTINE

State Sample No:

pH 6.75

08/27/2020

9.27 AM

Lab Received:

Laboratory: DE017 For Compliance: Yes



Sample Collected: 08/27/2020

9.45 AM

Lab Received:

08/27/2020

Water System: DE0000629 MILTON WATER DEPARTMENT

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

Sampling Pt: TCR\_RT Redacted

Address: 610 MULBERRY ST MILTON DE BS

Sample Type: Lab Sample No: S895613 ROUTINE Laboratory: For Compliance: Yes DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.76

**Field Results** 

Free Chlorine:

0.330

Total Chlorine: 0.610

Temperature:

Turbidity:

Flow Rate:

RESULT Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3100 COLIFORM (TCR)	9223B-PA	08/28/2020 1.59 PM 08/28/2020 2.00 PM	08/30/2020	

Detection: Absent

RESULT Analyte	Method	Analysis Start and End Dat	d End Dates		State Notified On	PWS Notified On
3014 E. COLI	9223B-PA	08/28/2020 1.59 PM	PM 08/28/2020 2.00	2.00 PM	08/30/2020	

Detection: Absent

Facility Source/Plant: DS001 Redacted

Sampling Pt: TCR\_RT

Address: 610 MULBERRY ST MILTON DE BS

Sample Type: ROUTINE

Lab Sample No: S895613

State Sample No:

pH 6.76

DISTRIBUTION SYSTEM

For Compliance: Yes

Laboratory:

DE017

Lab Received: Sample Collected: 08/27/2020 08/27/2020

9.45 AM

DELAWARE PUBLIC HEALTH LABORATORY

S895613

February 01, 2021



Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Lab Received:

08/27/2020

Sample Collected: 08/27/2020

9.45 AM

Sampling Pt: TCR\_RT Redacted

Address: 610 MULBERRY ST MILTON DE BS

Sample Type: Lab Sample No: S895613 ROUTINE Laboratory: For Compliance: Yes

**DE017** 

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.76

**Field Results** Free Chlorine: 0.330

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Flow Rate:

Total Chlorine: 0.610

Temperature:

Turbidity:

3100 COLIFORM (TCR) RESULT Analyte Method 9223B-PA 08/28/2020 1.59 PM **Analysis Start and End Dates** 08/28/2020 2.00 PM 08/30/2020 State Notified On PWS Notified On

Detection: Absent

3014 E. COLI RESULT Analyte 9223B-PA Method 08/28/2020 1.59 PM **Analysis Start and End Dates** 08/28/2020 2.00 PM 08/30/2020 State Notified On **PWS Notified On** 

Detection: Absent

February 01, 2021

S895613

Facility Source/Plant: DS001

Address: Sampling Pt:

TCR\_RT Redacted

Sample Type: ROUTINE

State Sample No:

Lab Sample No: S895613

pH 6.76

DISTRIBUTION SYSTEM

Lab Received:

08/27/2020

Sample Collected: 08/27/2020

9.45 AM

610 MULBERRY ST MILTON DE BS

For Compliance: Yes

Laboratory:

DE017



Water System: DE0000629 MILTON WATER DEPARTMENT

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

Sampling Pt: TCR\_RT Redacted

Address: 701 FECERAL ST MILTON DE KS

Lab Sample No: Sample Type: S895614 ROUTINE Laboratory: For Compliance: Yes

pH 6.78 State Sample No:

Lab Received:

08/27/2020

Sample Collected: 08/27/2020

10.28 AM

DELAWARE PUBLIC HEALTH LABORATORY

DE017

Field Results Free Chlorine: 0.340 **Total Chlorine:** 0.630

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Flow Rate:

Turbidity: Temperature:

**Analysis Start and End Dates** State Notified On

**PWS Notified On** 

3100 COLIFORM (TCR) Detection: Absent 9223B-PA 08/28/2020 1.59 PM 08/28/2020 2.00 PM 08/30/2020

RESULT Analyte

Method

3014 E. COLI RESULT Analyte 9223B-PA Method **Analysis Start and End Dates** 08/28/2020 1.59 PM 08/28/2020 2.00 PM 08/30/2020 State Notified On PWS Notified On

Detection: Absent

February 01, 2021 S895614 Page 1 of 2

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: Address: TCR\_RT

701 FECERAL ST MILTON DE KS Redacted

Sample Type: ROUTINE

Lab Sample No: S895614

State Sample No:

pH 6.78

For Compliance: Yes

Laboratory: DE017

Sample Collected: 08/27/2020

10.28 AM

Lab Received: 08/27/2020



Sample Collected: 08/27/2020

10.28 AM

Lab Received:

08/27/2020

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: DS001 DISTRIBUTION SYSTEM

Sampling Pt: TCR\_RT Redacted

Address: 701 FECERAL ST MILTON DE KS

Sample Type: Lab Sample No: S895614 ROUTINE Laboratory: For Compliance: Yes

**DE017** 

DELAWARE PUBLIC HEALTH LABORATORY

pH 6.78

State Sample No:

Free Chlorine: 0.340

Field Results

PH:

Flow Rate:

3100 COLIFORM (TCR)

9223B-PA Method

08/28/2020 1.59 PM

RESULT Analyte

Total Chlorine: 0.630

Temperature:

Turbidity:

**Analysis Start and End Dates** 08/28/2020 2.00 PM 08/30/2020 State Notified On

**PWS Notified On** 

Detection: Absent

3014 E. COLI RESULT Analyte Detection: Absent 9223B-PA Method 08/28/2020 1.59 PM **Analysis Start and End Dates** 08/28/2020 2.00 PM 08/30/2020 State Notified On

**PWS Notified On** 

February 01, 2021 S895614

Water System: DE0000629 MILTON WATER DEPARTMENT Sample Collected: 08/27/2020 08/27/2020

Lab Received:

10.28 AM

Facility Source/Plant: DS001 TCR\_RT DISTRIBUTION SYSTEM

Sampling Pt: Address: 701 FECERAL ST MILTON DE KS Redacted

Sample Type: Lab Sample No: S895614 ROUTINE Laboratory: For Compliance: Yes

pH 6.78

State Sample No: DE017 DELAWARE PUBLIC HEALTH LABORATORY

S895614



# rinking Water

# Inorganic Chemicals Sample Report

Sample Collected: 08/27/2020

9.25 AM

Lab Received:

08/27/2020

Water System: DE0000629 MILTON WATER DEPARTMENT

Facility Source/Plant: TP001 WELL #2, 3 & 4 TREATMENT PLANT

Sampling Pt: DEP001 Redacted

Address: 113 CHANDLER ST MILTON DE

Sample Type: ROUTINE For Compliance: Yes

State Sample No:

Lab Sample No:

S895611

Laboratory:

DE017

DELAWARE PUBLIC HEALTH LABORATORY

Flow Rate:

Field Results

Free Chlorine:

0.660

Turbidity:

Temperature:

Total Chlorine:

1.010

RESULT Analyte Method **Analysis Start and End Dates** State Notified On

08/28/2020 9.20 AM

08/28/2020 9.20 AM

08/31/2020

PWS Notified On

Detection: 11.9554 MG/L

1055 SULFATE

300.0

1041 NITRITE RESULT Analyte 300.0 Method **Analysis Start and End Dates** 08/28/2020 9.20 AM 08/28/2020 9.20 AM 08/31/2020 State Notified On PWS Notified On

Detection: < 0.1 MG/L

February 01, 2021

S895611

Facility Source/Plant: TP001 WELL #2, 3 & 4 TREATMENT PLANT

Address: Sampling Pt: 113 CHANDLER ST MILTON DE DEP001 Redacted

State Sample No: Sample Type: Lab Sample No: S895611 ROUTINE For Compliance: Yes Laboratory:

Sample Collected: 08/27/2020

9.25 AM

Lab Received:

08/27/2020

DELAWARE PUBLIC HEALTH LABORATORY

DE017

COOL: Maile		Analysis start and End Dates	res	State Notined On	PANS NOTITIES ON
1040 NITRATE 300.0	08/28	/2020 9.20 AM	08/28/2020 9.20 AM 08/28/2020 9.20 AM	08/31/2020	

RESULT Analyte	Method	Analysis Start and End Dates	Dates	State Notified On	PWS Notified On
1025 FLUORIDE	300.0	08/28/2020 9.20 AM	08/28/2020 9.20 AM	08/31/2020	

RESULT Analyte	Method	Analysis Start and End Dates	Dates	State Notified On	PWS Notified On
1017 CHLORIDE	300.0	08/28/2020 9.20 AM	08/28/2020 9.20 AM	08/31/2020	

1038 NITRATE-NITRI	RESULT Analyte
E	Method
	Analysis Start and End Dates
	State Notified On

PWS Notified On

Detection: 5.0417 MG/L

Facility Source/Plant: TP001 WELL #2, 3 & 4 TREATMENT PLANT

Redacted

Address: Sampling Pt: DEP001

113 CHANDLER ST MILTON DE

Sample Type: Lab Sample No: S895611 ROUTINE

State Sample No:

For Compliance: Yes

Laboratory:

DE017

Sample Collected: 08/27/2020

9.25 AM

Lab Received: 08/27/2020