

Drinking Water Watch

Total Coliform Sample Report

Water System: DE0000629 MILTON WATER DEPARTMENT Sample Collected: 10/17/2019 12:31 PM
 Facility Source/Plant : DS001 DISTRIBUTION SYSTEM Lab Received: 10/17/2019
 Sampling Pt: TCR_RT Redacted
 Address: YARD HYDRANT 113 CHANDLER ST. MILTON, DE 19968
 Sample Type: ROUTINE For Compliance: Yes
 Lab Sample No: S895789 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY
 State Sample No: pH 6.7

Field Results Free Chlorine: 0.470 Total Chlorine: 0.650
 pH: Temperature:
 Flow Rate: Turbidity:

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3100	COLIFORM (TCR)	COLISURE-PA	10/18/2019 4.07 PM - 10/18/2019 4.07 PM	10/22/2019	
Detection: Absent					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3014	E. COLI	COLISURE-PA	10/18/2019 4.07 PM - 10/18/2019 4.07 PM	10/22/2019	
Detection: Absent					

Water System: DE0000629

MILTON WATER DEPARTMENT

Sample Collected: 10/17/2019 12:31 PM

Facility Source/Plant : DS001

DISTRIBUTION SYSTEM

Lab Received: 10/17/2019

Sampling Pt: TCR_RT

Redacted

Address: YARD HYDRANT 113 CHANDLER ST. MILTON, DE 19968

Sample Type: ROUTINE

For Compliance: Yes

Lab Sample No: S895789

Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.7

Drinking Water Watch

Total Coliform Sample Report

Water System: DE0000629 **MILTON WATER DEPARTMENT** **Sample Collected:** 10/17/2019 **12.46 PM**
Facility Source/Plant: DS001 **DISTRIBUTION SYSTEM** **Lab Received:** 10/17/2019
Sampling Pt: TCR_RT **Redacted**
Address: LBS 610 MULBERRY ST. MILTON, DE 19968
Sample Type: ROUTINE **For Compliance:** Yes
Lab Sample No: S895790 **Laboratory:** DE017 **DELAWARE PUBLIC HEALTH LABORATORY**
State Sample No: **pH** 6.75

Field Results **Free Chlorine:** 0.540 **Total Chlorine:** 0.700
pH: **Temperature:**
Flow Rate: **Turbidity:**

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3100	COLIFORM (TCR)	COLISURE-PA	10/18/2019 4.07 PM	10/18/2019 4.07 PM	10/22/2019
Detection: Absent					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3014	E. COLI	COLISURE-PA	10/18/2019 4.07 PM	10/18/2019 4.07 PM	10/22/2019
Detection: Absent					

Water System: DE00000629

MILTON WATER DEPARTMENT

Sample Collected: 10/17/2019 12:46 PM

Facility Source/Plant: DS001

DISTRIBUTION SYSTEM

Lab Received: 10/17/2019

Sampling Pt: TCR_RT

Redacted

Address: LBS 610 MULBERRY ST. MILTON, DE 19968

Sample Type: ROUTINE

For Compliance: Yes

Lab Sample No: S895790

Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.75

Drinking Water Watch

Total Coliform Sample Report

Water System: DE0000629 MILTON WATER DEPARTMENT Sample Collected: 10/17/2019 1:05 PM
 Facility Source/Plant : DS001 DISTRIBUTION SYSTEM Lab Received: 10/17/2019
 Sampling Pt: TCR_RT Redacted
 Address: BS 701 FEDERAL ST MILTON DE 19968
 Sample Type: ROUTINE For Compliance: Yes
 Lab Sample No: S895791 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY
 State Sample No: pH 6.78

Field Results
 Free Chlorine: 0.630 Total Chlorine: 0.760
 pH:
 Flow Rate: Temperature:
 Turbidity:

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3100	COLIFORM (TCR)	COLSURE-PA	10/18/2019 4:07 PM	10/18/2019 4:07 PM	10/22/2019
Detection: Absent					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
3014	E. COLI	COLSURE-PA	10/18/2019 4:07 PM	10/18/2019 4:07 PM	10/22/2019
Detection: Absent					

Water System: DE0000629

MILTON WATER DEPARTMENT

Sample Collected: 10/17/2019 1.05 PM

Facility Source/Plant: DS001

DISTRIBUTION SYSTEM

Lab Received: 10/17/2019

Sampling Pt: TCR_RT

Redacted

Address: BS 701 FEDERAL ST MILTON DE 19968

Sample Type: ROUTINE

For Compliance: Yes

Lab Sample No: S895791

Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.78

Drinking Water Watch

Total Coliform Sample Report

Water System: DE0000629

MILTON WATER DEPARTMENT

Sample Collected: 10/17/2019 1:18 PM

Facility Source/Plant: DS001

DISTRIBUTION SYSTEM

Lab Received: 10/17/2019

Sampling Pt: TCR_RT

Redacted

Address: SAMPLE POINT WELL#5 207 FRONT ST MILTON DE 19968

Sample Type: ROUTINE

For Compliance: Yes

Lab Sample No: S895792

Laboratory: DE017

DELAWARE PUBLIC HEALTH LABORATORY

State Sample No:

pH 6.80

RESULT	Analyte	Method	Analysis Start and End Dates		State Notified On	PWS Notified On	
3100	COLIFORM (TCR)	COLISURE-PA	10/18/2019	4:07 PM	10/18/2019	4:07 PM	10/22/2019

Detection: Absent

RESULT	Analyte	Method	Analysis Start and End Dates		State Notified On	PWS Notified On	
3014	E. COLI	COLISURE-PA	10/18/2019	4:07 PM	10/18/2019	4:07 PM	10/22/2019

Detection: Absent

Drinking Water Watch

Inorganic Chemicals Sample Report

Water System: DE0000629 **MILTON WATER DEPARTMENT** **Sample Collected:** 10/17/2019 **12:30 PM**
Facility Source/Plant: TP001 **WELL #2, 3 & 4 TREATMENT PLANT** **Lab Received:** 10/17/2019
Sampling Pt: DEP001 **Redacted**
Address: 113 CHANDLER ST MILTON DE 19968
Sample Type: ROUTINE **For Compliance:** Yes
Lab Sample No: S895788 **Laboratory:** DE017 **DELAWARE PUBLIC HEALTH LABORATORY**
State Sample No:

Field Results
Free Chlorine: 0.470 **Total Chlorine:** 0.650
pH: 6.8 **Temperature:**
Flow Rate: **Turbidity:**

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
1055	SULFATE	300.0	10/18/2019 8:48 AM	10/18/2019 8:48 AM	10/18/2019
Detection: 12.3198 MG/L					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
1041	NITRITE	300.0	10/18/2019 8:48 AM	10/18/2019 8:48 AM	10/18/2019
Detection: < 0.1 MG/L					

Water System: DE0000629 MILTON WATER DEPARTMENT Sample Collected: 10/17/2019 12.30 PM
 Facility Source/Plant: TP001 WELL #2, 3 & 4 TREATMENT PLANT Lab Received: 10/17/2019
 Sampling Pt: DEP001 Redacted
 Address: 113 CHANDLER ST MILTON DE 19968
 Sample Type: ROUTINE For Compliance: Yes
 Lab Sample No: S895788 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY
 State Sample No:

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
1040	NITRATE	300.0	10/18/2019 8.48 AM	10/18/2019 8.48 AM	10/18/2019
Detection: 4.946 MG/L					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
1025	FLUORIDE	300.0	10/18/2019 8.48 AM	10/18/2019 8.48 AM	10/18/2019
Detection: 0.2366 MG/L					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
1017	CHLORIDE	300.0	10/18/2019 8.48 AM	10/18/2019 8.48 AM	10/18/2019
Detection: 24.2218 MG/L					

RESULT	Analyte	Method	Analysis Start and End Dates	State Notified On	PWS Notified On
1038	NITRATE-NITRITE				
Detection: 4.946 MG/L					

Water System: DE0000629 MILTON WATER DEPARTMENT Sample Collected: 10/17/2019 12.30 PM
Facility Source/Plant: TP001 WELL #2, 3 & 4 TREATMENT PLANT Lab Received: 10/17/2019
Sampling Pt: DEP001 Redacted
Address: 113 CHANDLER ST MILTON DE 19968
Sample Type: ROUTINE For Compliance: Yes
Lab Sample No: S895788 Laboratory: DE017 DELAWARE PUBLIC HEALTH LABORATORY
State Sample No:
