

Delaware Health and Social Services

Division of Public Health Laboratory

30 Sunnyside Road Smyrna, Delaware 19977 ADD 0.0

APR 22 2020

04/21/2020 10:40 am

04/21/2020 12:48 pm

KOERKEL, JOHN

OFFICE OF DEINEING WA

LIMS Report #:

568874

Agency:

PWSID:

Office of Drinking Water

Label ID (Sample #):

S895793 (1244140) DS001

Property Owner/Facility:

DE0000629

Water System Name:

MILTON WATER DEPARTMENT

Sample Point:

.

Sample Folds:

TCR_RT

Sample Location:

207 FRONT ST MILTON WELL#5

SAMPLE POINT

Sample Type: Chlorination:

RT

Not Chlorinated

Notes / Comments:

pH 5.40

Sampled pH:

Date Collected:

Date Received:

Collected By:

Collector ID:

0.0

2714

Free CI: Total CI:

Specimen Note:

Test

Colilert - E. coli

Colilert - Total Coliforms
Free Cl at time of analysis

Start Date and Time
Stop Date and Time

Result

Absent

Absent

<0.1 mg/L 04/21/2020 01 50 00 PM

04/22/2020 01:57:00 PM

Final Date

04/22/2020

04/22/2020 04/22/2020

04/22/2020

04/22/2020





Delaware Health and Social Services Division of Public Health Laboratory

APR 22 2020

30 Sunnyside Road Smyrna, Delaware 19977

DELICE OF DEDIKING WATE

04/21/2020 10 20 am

04/21/2020 12 47 pm

KOERKEL, JOHN

LIMS Report #:

568873

Agency:

PWSID:

Office of Drinking Water

Label ID (Sample #):

\$741116 (1244138)

Property Owner/Facility:

DS001

Water System Name:

DE0000629
MILTON WATER DEPARTMENT

Sample Point:

TCR_RT

Sample Location:

210 FRONT ST MILTON US

Sample Type:

RT

Chlorination:

Chlorinated

Notes / Comments:

pH 6.70

Sampled pH:

Date Collected:

Date Received:

Collected By:

Collector ID:

0.0

Free CI: Total CI: 0.41 0.46

2714

Specimen Note:

Test

Result

Final Date

Colilert - E. coli

Colilert - Total Coliforms

Start Date and Time

Stop Date and Time

Free CI at time of analysis

Absent Absent

NO3CI IL

<0.1 mg/L

04/21/2020 01 50 00 PM 04/22/2020 01:57:00 PM

04/22/2020

04/22/2020

04/22/2020

04/22/2020

04/22/2020



Delaware Health and Social Services

Division of Public Health Laboratory

30 Sunnyside Road Smyrna, Delaware 19977



APR 2 2 2020

THE OF DRIVENG WATER

04/21/2020 9:55 am

04/21/2020 12:46 pm

KOERKEL, JOHN

LIMS Report #:	
----------------	--

568872

Agency:

Office of Drinking Water \$741115 (1244137)

Label ID (Sample #):

DS001

Property Owner/Facility: PWSID:

DE0000629

Water System Name:

MILTON WATER DEPARTMENT

Sample Point:

TCR_RT

Sample Location:

701 FEDERAL ST MILTON KS

Sample Type:

RT

Chlorination:

Chlorinated

Notes / Comments:

pH 6.70

Sampled pH:

Date Collected:

Date Received:

Collected By:

Collector ID:

0.0 0.41

2714

Free CI: Total CI:

0.49

Specimen Note:

Test	Result	Final Date	
Colilert - E. coli	Absent	04/22/2020	
Colilert - Total Coliforms	Absent	04/22/2020	
Free CI at time of analysis	<0.1 mg/L	04/22/2020	
Start Date and Time	04/21/2020 01:50 00 PM	04/22/2020	
Stop Date and Time	04/22/2020 01 57 00 PM	04/22/2020	



Delaware Health and Social Services

Division of Public Health Laboratory

APR 2 2 2020

RECEIVED

30 Sunnyside Road Smyrna, Delaware 19977

SEPICE OF DRINKING WATE

04/21/2020 9:36 am

04/21/2020 12 44 pm

KOERKEL, JOHN

LIMS Report #:

568871

Agency:

Office of Drinking Water

Label ID (Sample #):

S741122 (1244136)

Property Owner/Facility: PWSID:

DS001 DE0000629

Water System Name:

MILTON WATER DEPARTMENT

Sample Point:

TCR_RT

Sample Location:

610 MULBERRY ST MILTON BS

Sample Type:

RT

Chlorination:

Chlorinated

Notes / Comments:

pH 6.72

Sampled pH:

Date Collected:

Date Received:

Collected By:

Collector ID:

0.0

Free CI: Total CI: 0.33

2714

Specimen Note:

Test

Colilert - E. coli

Colilert - Total Coliforms

Free CI at time of analysis Start Date and Time

Stop Date and Time

Result

Absent Absent

<0.1 mg/L

04/21/2020 01:50 00 PM 04/22/2020 01:57 00 PM .

Final Date

04/22/2020

04/22/2020

04/22/2020

04/22/2020



pH 6.70

Delaware Health and Social Services Division of Public Health Laboratory

RECEIVED

30 Sunnyside Road Smyrna, Delaware 19977 APR 2 2 2020

OFFICE OF DRINKING PURCE

Released On:

04/22/2020

Constitution (Constitution)		£ 21-2149	SECULORING THE SECOND
LIMS Report #:	568870		
Agency:	Office of Drinking Water	Date Collected:	04/21/2020 9:16 am
Label ID (Sample #):	S741121 (1244135)	Date Received:	04/21/2020 12 43 pm
Property Owner/Facility:	DS001	Collected By:	KOERKEL, JOHN
PWSID:	DE0000629	Collector ID:	2714
Water System Name:	MILTON WATER DEPARTMENT		
Sample Point:	TCR_RT		
Sample Location:	113 CHANDLER ST MILTON OT	Sampled pH:	0.0
Sample Type:	RT	Free CI:	0.45
Chlorination:	Chlorinated	Total CI:	0.70

Specimen Note:

Notes / Comments:

Test	Result	Final Date
Colilert - E. coli	Absent	04/22/2020
Colilert - Total Coliforms	Absent	04/22/2020
Free CI at time of analysis	<0.1 mg/L	04/22/2020
Start Date and Time	04/21/2020 01 50 00 PM	04/22/2020
Stop Date and Time	04/22/2020 01 57 00 PM	04/22/2020





Delaware Health and Social Services RECEIVED

Division of Public Health LaboratorxPR 2 2 2020

30 Sunnyside Road Smyrna, Delaware 19977

PRINKING WATER

LIMS Report #:

568885

Agency:

Office of Drinking Water

Label ID (Sample #):

S741120 (1244158)

Property Owner/Facility:

TP001

PWSID:

DE0000629

Water System Name:

MILTON WATER DEPARTMENT

Sample Point:

DEP001

Sample Location:

113 CHANDLER ST MILTON DE

19968

Sample Type:

RT

Chlorination:

Chlorinated

Date Collected:

04/21/2020 9:15 am

Date Received:

04/21/2020 1:18 pm

Collected By:

KOERKEL, JOHN

Collector ID:

2714

Sampled pH:

6.70

Free CI: Total CI:

45 .70

Specimen Note:

Test	Result	MCL	Final Date
Fluoride	0.2 mg/L	<=2.00	04/22/2020
Nitrite (as N)	<0.1 mg/L	<=1.000	04/22/2020
Nitrate (as N)	4 9 mg/L	<=10.00	04/22/2020
Chloride	25.2 mg/L		04/22/2020
Sulfate	12.8 mg/L		04/22/2020