



Delaware Health and Social Services
Division of Public Health Laboratory
30 Sunnyside Road
Smyrna, Delaware 19977

LIMS Report #:	509911	Date Collected:	06/19/2019 11:00 am
Agency:	Office of Drinking Water	Date Received:	06/19/2019 3:32 pm
Label ID (Sample #):	S741110 (1163733)	Collected By:	WILSON, ROBERT
Property Owner/Facility:	TP001	Collector ID:	3231
PWSID:	DE0000629		
Water System Name:	MILTON WATER DEPARTMENT		
Sample Point:	DEP001		
Sample Location:	113 CHANDLER ST MILTON DE 19968	Sampled pH:	6.97
Sample Type:	RT	Free Cl:	0.63
Chlorination:	Chlorinated	Total Cl:	1.45

Specimen Note:

Test	Result	MCL	Final Date
Sulfate	13.8 mg/L		06/20/2019
Chloride	25.0 mg/L		06/20/2019
Fluoride	0.2 mg/L	<=2.00	06/20/2019
Nitrite (as N)	<0.1 mg/L	<=1.000	06/20/2019
Nitrate (as N)	5.1 mg/L	<=10.00	06/20/2019

Final



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LIMS Report #:	509976	Date Collected:	06/19/2019 11:17 am
Agency:	Office of Drinking Water	Date Received:	06/19/2019 3:24 pm
Label ID (Sample #):	S741111 (1163727)	Collected By:	WILSON, ROBERT
Property Owner/Facility:	DS001	Collector ID:	3231
PWSID:	DE0000629		
Water System Name:	MILTON WATER DEPARTMENT		
Sample Point:	TCR_RT		
Sample Location:	113 CHANDLER ST MILTON YARD HYDRANT	Sampled pH:	0.0
Sample Type:	RT	Free Cl:	0.69
Chlorination:	Chlorinated	Total Cl:	1.39
Notes / Comments:	pH 6.97		

Specimen Note:

Test	Result	Final Date
Free Cl at time of analysis	<0.1 mg/L	06/21/2019
Start Date and Time	06/19/2019 03:44:00 PM	06/21/2019
Stop Date and Time	06/20/2019 03:51:00 PM	06/21/2019
Colilert - E. coli	Absent	06/21/2019
Colilert - Total Coliforms	Absent	06/21/2019

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LIMS Report #:	509977	Date Collected:	06/19/2019 1:18 pm
Agency:	Office of Drinking Water	Date Received:	06/19/2019 3:25 pm
Label ID (Sample #):	S741112 (1163728)	Collected By:	WILSON, ROBERT
Property Owner/Facility:	DS001	Collector ID:	3231
PWSID:	DE0000629		
Water System Name:	MILTON WATER DEPARTMENT		
Sample Point:	TCR_RT		
Sample Location:	610 MULBERRY ST MILTON LBS	Sampled pH:	0.0
Sample Type:	RT	Free Cl:	0.35
Chlorination:	Chlorinated	Total Cl:	0.50
Notes / Comments:	pH 6.94		

Specimen Note:

Test	Result	Final Date
Free Cl at time of analysis	<0.1 mg/L	06/21/2019
Start Date and Time	06/19/2019 03:44:00 PM	06/21/2019
Stop Date and Time	06/20/2019 03:51:00 PM	06/21/2019
Colilert - E. coli	Absent	06/21/2019
Colilert - Total Coliforms	Absent	06/21/2019

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LIMS Report #:	609978	Date Collected:	06/19/2019 1:49 pm
Agency:	Office of Drinking Water	Date Received:	06/19/2019 3:25 pm
Label ID (Sample #):	S741113 (1163729)	Collected By:	WILSON, ROBERT
Property Owner/Facility:	DS001	Collector ID:	3231
PWSID:	DE0000629		
Water System Name:	MILTON WATER DEPARTMENT		
Sample Point:	TCR_RT		
Sample Location:	701 FEDERAL ST MILTON BS	Sampled pH:	0.0
Sample Type:	RT	Free Cl:	0.38
Chlorination:	Chlorinated	Total Cl:	0.52
Notes / Comments:	pH 6.95		

Specimen Note:

Test	Result	Final Date
Free Cl at time of analysis	<0.1 mg/L	06/21/2019
Start Date and Time	06/19/2019 03:44:00 PM	06/21/2019
Stop Date and Time	06/20/2019 03:51:00 PM	06/21/2019
Colilert - E. coli	Absent	06/21/2019
Colilert - Total Coliforms	Absent	06/21/2019

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LIMS Report #:	509979	Date Collected:	06/19/2019 2:05 pm
Agency:	Office of Drinking Water	Date Received:	06/19/2019 3:27 pm
Label ID (Sample #):	S741114 (1163732)	Collected By:	WILSON, ROBERT
Property Owner/Facility:	52309	Collector ID:	3231
PWSID:	DE0000629		
Water System Name:	MILTON WATER DEPARTMENT		
Sample Point:	WT005		
Sample Location:	207 FRONT ST MILTON	Sampled pH:	0.0
Sample Type:	RT	Free Cl:	
Chlorination:	Not Chlorinated	Total Cl:	

Specimen Note:

Test	Result	Final Date
Free Cl at time of analysis	<0.1 mg/L	06/21/2019
Start Date and Time	06/19/2019 03:44:00 PM	06/21/2019
Stop Date and Time	06/20/2019 03:51:00 PM	06/21/2019
Colilert - E. coli	Absent	06/21/2019
Colilert - Total Coliforms	Absent	06/21/2019

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