<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Result</th>
<th>Analyte Method</th>
<th>Sample ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/28/2021</td>
<td>10:40 AM</td>
<td>PA-0921234</td>
<td>Negative</td>
<td>E. Coli 9233-P A</td>
<td>3100</td>
</tr>
</tbody>
</table>

**Field Test Results**:  
- **Flow Rate**: 0.000 GPM  
- **pH**: 0.480  
- **Total Chlorine**: 0.000  
- **Free Chlorine**: 0.400  

**Sample Information**:  
- **Sample No**: 5506520  
- **Sample Location**: DE000075  
- **Sample Date Collected**: 04/27/2021 11:41 AM  
- **Sample Date Received**: 04/28/2021 10:40 AM  
- **Lab Received**: 04/27/2021 10:40 AM  
- **Facility Location**: DE00075  
- **Facility Name**: DE00075  
- **Department**: MILLON WATER DEPARTMENT  
- **Sample Type**: ROUTINE  
- **Sample System**: DRINKING WATER  
- **Sample Code**: DE0000629  

**Delaware Public Health Laboratory**:  
- **Laboratory**: DE0717  
- **For Compliance**: YES  
- **Sampling Plan**: TOC-RT  
- **Sampling System**: DRINKING SYSTEM  
- **Water System**: DE0000629  

**Sample Report**
Field Results
Flow Rate: 0.330
Free Chlorine: 0.480
Total Chlorine: 0.466

Delaware Public Health Laboratory
DE077

Laboratory: DE077
For Compliance: Yes

Sample Type: ROUTINE
Sampling Point: TCR-R
Facility: DE004
Water System: DE0000629

Sample Collected: 04/27/2021
Lab Received: 04/29/2021

Ph 6.66
Sample Number: S50621

Distribution System
Milton Water Department

Drinking Water Watch
Drinking Water Branch
RESULT Analyte: 3100 Coliform (CFU)
Method: 9223b-PA
Date/Time: 04/28/2021 10:40 AM
Result: Absent

Field Results
Flow Rate: 0.330 gpm
Free Chlorine: 0.520 mg/L
Total Chlorine: 0.520 mg/L

Turbidity: 0.1 FTU
Temperature: 72.4°F

DELAWARE PUBLIC HEALTH LABORATORY
Delaware Sample No: 690502
Lab Sample No: 690502
For Compliance: Yes
Redacted

Sample Type: Routine
Address: 701 Federal St, Trenton, BS
Sampling Pt: TCR RT
Facility: Distribution System
Water System: DE5000629

Lab Received: 04/27/2021
Sample Collected: 04/27/2021
1:23 AM

PH 6.66

Ph 6.66 Sample Noc: 890002

DEDE: 001

9223b-PA
Sample Notified On: 04/28/2021 10:40 AM
State Notified On: 04/28/2021 10:40 AM
Analysis Start and End Dates: 04/28/2021
| Date     | Time | Sample Collected | Analysis Start and End Dates | Result | Analyte | Method | g2293-Pa |
|----------|------|------------------|------------------------------|--------|---------|--------|
| 04/22/2021 | 10:00 AM | 04/22/2021 | 10:00 AM | 04/22/2021 | 10:00 AM | 04/22/2021 | 10:00 AM | Absent |

<table>
<thead>
<tr>
<th>Date</th>
<th>Flow Rate</th>
<th>pH</th>
<th>Total Chlorine</th>
<th>Free Chlorine</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/22/2021</td>
<td>10:30 AM</td>
<td>6.66</td>
<td>0.380</td>
<td>0.440</td>
</tr>
</tbody>
</table>

Delaware Public Health Laboratory

Lab Report: DE077
Sample Collected: 04/22/2021
Sample Received: 04/22/2021
Sample Collected: 04/22/2021

Millenium Water Department

Distribution System: TCR
Sampling Point: DE000022
Sampling Point: DE0000629

For Compliance: Yes
Sample Type: ROUTINE
Address: 210 FRONT ST US
Facility Support: DE0041

Delaware Public Health Laboratory

Lab Report: DE077
Sample Collected: 04/22/2021
Sample Received: 04/22/2021
Sample Collected: 04/22/2021

Total Chlorine: 0.380
PWS Notified: On
State Notified: On

301 E COLONIA (TCR) 92293-Pa

Flow Rate: 10:30 AM
pH: 6.66
Total Chlorine: 0.380
Free Chlorine: 0.440
DELAWARE PUBLIC HEALTH LABORATORY

Lab Sample No.: 899734
Sample Type: ROUTINE

DEPOT

Lab Received: 04/27/2021
Sample Collected: 04/27/2021
10:43 AM

Ph 6.66
Sieie Sample No.

3100 COLIFORM (TCR)
2238-PA
04/28/2021 10:40 AM 04/28/2021 10:40 AM
Method
Analysis Start and End Dates

Detection Absent

Field Results
Ph: 6.66
Free Chlorine: 0.990
Total Chlorine: 4.960

Flow Rate:
Temperature:
Turbidity:
Ph:

DELIVERING WATER WATCH PROGRAM

Milton Water Department
DS001
DE0000629
Facility Source
Sampling Point:
Distribution System
Redacted
Address:

Sample RT:
TCR RT

For Compliance: Yes

DEPOT

Lab Received: 04/27/2021
Sample Collected: 04/27/2021
10:43 AM

Drinking Water Watch
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Parameter</th>
<th>Method</th>
<th>Range</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/22/2021 9:07 AM</td>
<td>10:40 INTRATE</td>
<td>Analyte Start and End Dates</td>
<td>Detected: &gt; 0.1 mg/L</td>
<td>300.0</td>
<td>Result: Analyle</td>
</tr>
<tr>
<td>04/28/2021 9:07 AM</td>
<td>10:40 INTRATE</td>
<td>Analyte Start and End Dates</td>
<td>Detection: 4.930 mg/L</td>
<td>300.0</td>
<td>Result: Analyle</td>
</tr>
<tr>
<td>04/29/2021 9:07 AM</td>
<td>10:40 INTRATE</td>
<td>Analyte Start and End Dates</td>
<td>Detection: 12.8033 mg/L</td>
<td>300.0</td>
<td>Result: Analyle</td>
</tr>
</tbody>
</table>

Delaware Public Health Laboratory

Sample: 8996735

For Compliance: Yes

Field Sample: 113 Chandler St

Well: 12, 4.8.1 Treatment Plant

Department: Water Department

Lab: DE07

Sample Collected: 04/22/2021 10:54 AM

Drinking Water Watch
<table>
<thead>
<tr>
<th>Date</th>
<th>Result</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/28/2021</td>
<td>1.9306</td>
<td>NITRATE-NITRITE</td>
</tr>
<tr>
<td>04/28/2021</td>
<td>3.000</td>
<td>CHLORIDE</td>
</tr>
<tr>
<td>04/28/2021</td>
<td>1.652</td>
<td>FLUORIDE</td>
</tr>
</tbody>
</table>

**State Sample No:** 886735
**Lab Sample No:** 886735
**Sample Type:** ROUTINE
**Address:** 113 CHANDLER ST
**Sampling Pt.:** DEP001
**Feasibility Survey:** TP001
**Water System:** DE0000629

**Laboratory:** DEOLT

**Delaware Public Health Laboratory**

**Lab Received:** 04/27/2021
**Sample Collected:** 04/27/2021 10:54 AM