

Report of Analysis

Mail to: Conrad Weiser Community Pool 161 South Freeman Street

PO Box 95 Robesonia PA 19551 Lab Number: **274679**Date Reported: 07/27/2018

| | | | Maximum | Analysis | | | | |
|------------------------------------|-------------------|---------------|--------------------|------------|----------|---------|--------|-----------------|
| nalyte | Result | Pass/Fail | Contaminant Level | Date | Time | Analyst | Method | Reporting Limit |
| 74679-01 Sampled: 07/25/2018 09:34 | Sampler: Dale Fry | Source: PO1 L | ap Pool Conrad Wei | ser Commu | nity Poo | ol | | |
| Bacteria, Total Coliform S/P | 0 MPN/100mL | Pass | 2 MPN/100mL | 07/25/2018 | 16:14 | ajy | SM9223 | 0 |

This sample was collected by a lab-authorized sampler.

 274679-02
 Sampled: 07/25/2018 09:34
 Sampler: Dale Fry Source: PO1 Baby Pool Conrad Weiser Community Pool

 Bacteria, Total Coliform S/P
 0 MPN/100mL
 Pass 2 MPN/100mL
 07/25/2018 16:14 ajy
 SM9223 0

This sample was collected by a lab-authorized sampler.



The Maximum Contaminant Level (MCL) is the maximum permissible level of a contaminant in water per the SDWA. Some parameters have no established MCl Pure-Test is certified #38-00338 by the Pennsylvania Department of Environmental Protection, #345 by the Maryland Department of the Environment.

MDE

Report Approved By:

Andrew T Heist, Lab Technician

amba I Blist