

| MW-01       | MW-02       | MW-03       | MW-04       | MW-02R     | MW-03R      |
|-------------|-------------|-------------|-------------|------------|-------------|
| 260091      | 260092      | 260093      | 260094      | 262357     | 262358      |
| 0.75        | 0.75        | 0.75        | 0.75        | 0.75       | 0.75        |
| 8-18        | 8.5 - 18.5  | 7 - 17      | 5.5 - 15.5  | 9 - 19     | 5.5 - 15.50 |
| 18.00       | 18.50       | 17.00       | 15.50       | 19.00      | 15.50       |
| 80,091.29   | 80,129.41   | 80,060.76   | 79,950.20   | 80,128.89  | 80,060.20   |
| 211,113.07  | 211,014.59  | 210,913.66  | 210,987.33  | 211,015.48 | 210,911.56  |
| 38.10       | 38.16       | 36.73       | 35.70       | 41.28      | 38.19       |
| Flush-mount | Flush-mount | Flush-mount | Flush-mount | 2.37       | 2.41        |

- = Below Ground Surface
- = Top-of-Casing
- = Elevation (ft), referenced to the NAVD88

Referenced to Delaware State Plane Coordinate System, NAD83 horizontal datum, meters.

Referenced to NAVD88 vertical datum.

Well Surveys performed on November 20, 2017 (Wells 260091 - 260094) and August 7, 2018 (Wells 262357 and 262358) by Pennoni Associates, Inc.