<table>
<thead>
<tr>
<th>R=42</th>
<th>T=A</th>
<th>Lift type 43/A</th>
<th>Intake 44/A</th>
<th>Power type 45/A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Date 38/12/23/1983</td>
<td>H.P. 46/A</td>
<td></td>
</tr>
</tbody>
</table>

| R=198/4 | T=A | Log 1999/A | Top 200/A | Bot 201/A |
|         |     |            | 167/A     |           |
| R=198/4 | T=A | Log 1999/A | Top 200/A | Bot 201/A |
| R=189/4 | T=A | ELog No. 190/A | 191/A | MISSISS | DIST |

| R=114/4 | T=A | Year 115/A | 117/A | 120/A |

| R=90/4 | T=A | Unit ID 93/A | Name of Unit 12/A, CLX |
| R=90/4 | T=A | Unit ID 93/A | Name of Unit |

| R=98/4 | T=A | 99/A | Unit tested 100/A | 103/A |
| R=105/4 | T=A | 99/A | Test No. 106/A |

| 107/A | Transmissivity (gal/d)/ft |
| 108/A | Hydraul. cond. (gal/d)/ft² |
| 110/A | Storage coeff. Boundaries |

| R=121 | T=A | Yr Begin 122/A | Network 25/A |

Water Level Data Collection (1)

Clay, sand 0 200
Clay, rock, sand mostly clay 200 672