R=42  T=A Lift type 43#  Intake 44#  Power type 45#

Date 38= 4/14/1979 H.P. 46= 6.0

LIFT

R=198  T=A Log 199# Top 200# Bot 201#
R=198  T=A Log 199# Top 200# Bot 201#
R=198  T=A E Log No. 1900  191= MISS DIST

LOGS

R=114  T=A Year 115# Type 120#

ANAL.

R=90  T=A 256# Top 91= 27# Bot 92= 100#

AQUIFERS

Unit ID 93= 1.2 M.R.V.A. Name of Unit

R=90  T=A 256# Top 91= 27# Bot 92= 100#

Unit ID 93= 1.2 M.R.V.A. Name of Unit

R=98  T=A 99# Test No. 106#
R=105  T=A 99#

HYDRAULICS

107= Transmissivity (gal/d)/ft
108= Hydraulic cond. (gal/d)/ft²
110= Storage coeff. Boundaries

R=121  T=  Yr Begin 122#

Water Level Data Collection (1)

6 miles NW of Schriwe

<table>
<thead>
<tr>
<th>description of formations encountered</th>
<th>from</th>
<th>to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cretaceous</td>
<td>6</td>
<td>21</td>
</tr>
<tr>
<td>Tertiary</td>
<td>27</td>
<td>45</td>
</tr>
<tr>
<td>Sand &amp; Limestone Gravel</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>Fracture Gravel</td>
<td>66</td>
<td>100</td>
</tr>
</tbody>
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