Site ID: 33.03.39.09.02.62.50.1
R=0
T=0
A=*
2=W

Data reliability: C
Report agency: USGS
Dist.: 6=28
7=28
Co.: 8=0.5
Alt.: 16=10.4

Location: S18° T14N R0.2W

Hyd. Unit (OWDC): 20

Well use: 23
Water use: 24
Hole depth: 27=120
Well depth: 28=120

WL: 30=118

Date: 07/01/1980
Source: D

Owner: 161 WALLACE MILL

Date: 1590=07/01/1980
Owner No.

Date: 1930=07/01/1980
Temp.: 196=0.0010
197=

Date: 1930=07/01/1980
Cond.: 196=0.0095
197=

Date: 1930=07/01/1980
pH: 196=0.0040
197=

Date: 60=07/01/1980
Remarks

Drill: 63=40.5
Name: Larry
Method: 65=R
Finish: 66=5

Steel

Top casing: 778
Bot. casing: 78=18.0
Diam.: 798=116

Top casing: 778
Bot. casing: 78
Diam.: 798

Type 85=
Diam.: 87=116
Size: 88=

Type 85=
Diam.: 87=116
Size: 88=

Yield: 1470.1
Q: 150=3.00
Q/S: 272=

134 flows 146 pumped
**LIFT**

- Intake: 44
- Power type: 45

**Date**

- 0.7/10/80

**R.P.**

- 610

**LOGS**

- Log 199°: Top 200°, Bot 201°

**E Log No.**

- 190°

**ANAL.**

- Year: 115°
- 117°
- 120°

**AQUIFERS**

- Unit ID 93°: Name of Unit: AHW

**HYDRAULICS**

- Test No.: 106°

- Transmissivity (gal/d)/ft

- Hydraul. cond. (gal/d)/ft²

- Storage coeff. Boundaries

**Water Level Data Collection (1)**

<table>
<thead>
<tr>
<th>Description of formations encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shale</td>
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<td></td>
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<tr>
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<td>30</td>
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<tr>
<td>Sand</td>
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