<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
| Site ID       | 310554109042420419 | 5.
| R             | 0         | 8.
| T             | A         | 9.
| A             | 1         | 10.
| 2             | W         | 11.
| Data reliab.  | 3         | 12.
| Lat.          | 9         | 13.
| Long.         | 10        | 14.
| Location      | 13        | 15.
| Hyd. Unit     | 20        | 16.
| Date          | 21        | 17.
| Well use      | 23        | 18.
| Water use     | 24        | 19.
| Hole depth    | 27        | 20.
| Well depth    | 28        | 21.
| Status        | 273       | 22.
| Project No.   | 5         | 23.
| R             | 158       | 24.
| T             | A         | 25.
| Date          | 1590812811984 | 26.
| Owner No.     | 1         | 27.
| Owner         | W O L F   | 28.

**FIELD ON**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
| Date          | 1930      | 30.
| Temp.         | 19600010  | 31.
| Cond.         | 19600095  | 32.
| pH            | 19600400  | 33.

**CONSTR.**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
| Drlg.         | 63 184    | 34.
| Name          | GRINER    | 35.
| Method        | H         | 36.
| Finish        | P         | 37.

**CASING**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
| Top csng      | 770-0.1   | 38.
| Diam.         | 790-3.1   | 40.

**OPENINGS**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
| Top           | 830-39.9  | 41.
| Bottom        | 840-4.41  | 42.
| Type          | 85        | 43.
| Diam.         | 87-3      | 44.
| Size          | 88        | 45.

**YIELD**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
| Q             | 150       | 46.
| Q/S           | 272       | 47.

134 flows 146 pumped
LIFT

Date 38° 0' 12.8' 1989
H.P. 46°

LOGS

R=198° T= A ° Log 199° D ° Top 200° 0° Bot 201° 44.1°
R=198° T= A ° Log 199° ° Top 200° ° Bot 201° °
R=189° T= A ° E Log No. 190° ° ° 191° M I S S D I S T

ANAL.

R=114° T= A ° Year 115° ° ° ° 117° ° ° ° 120°

AQUIFERS

Unit ID 93° L.Z.Z T= A ° 256° 1° ° Top 91° ° 3.8.0° Bot 92°

Unit ID 93° M Z.Z T= A ° 256° 1° ° Top 91° ° ° ° Bot 92°

HYDRAULICS

Unit tested 100° ° ° ° 103° °
Test No. 106° °

Transmissivity (gal/d)/ft
Hydraul. cond. (gal/d)/ft²
Storage coeff. Boundaries

R=121° T= ° ° Yr Begin 122° ° ° ° ° ° ° Network 258°

Water Level Data Collection (1)
1177° S & 2037° E

Sand, clay, mostly 0 100
Clay
Sand, pea gravel 100 189
Clay, sand, mostly 189 380
Clay
Sand, pea gravel 380 444