<table>
<thead>
<tr>
<th>Part of the Document</th>
<th>Natural Text</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recorded by</strong></td>
<td>BPR</td>
</tr>
<tr>
<td><strong>Date</strong></td>
<td>6/20/83</td>
</tr>
<tr>
<td><strong>Well No.</strong></td>
<td>P-129</td>
</tr>
<tr>
<td><strong>County</strong></td>
<td>Smith</td>
</tr>
</tbody>
</table>

**Data Record**

- **Site ID**: 3, 3, 2, 4, 4, 2, 0, 9, 0, 3, 0, 1, 4, 0, 1 19
- **Dist.**: 7=28, 12=1, 1, 2, 9
- **Lat.**: 9=2, 3, 2, 4, 4, 2
- **Long.**: 10=0, 9, 0, 3, 0, 1, 4
- **Location**: 13=5, 5, 5, 5, 5, R, 2, 2, T, 1, 8, W R=0, PR A=1
- **Alt.**: 16=1, 1, 5, 1
- **Hyd. Use (Owner)**: 21=0, 4, 1, 2, 5, 1, 1, 9, 8, 3
- **Well Use**: 24=2
- **Water Use**: 27=1, 1, 5, 0, 0
- **Project No.**: 50
- **Owner No.**: 161, 1, 1, 1, 1, 1
- **Date**: 159=0, 4, 1, 2, 5, 1, 1, 9, 8, 3
- **Temp.**: 196=0, 0, 0, 1, 0
- **Cond.**: 196=0, 0, 0, 9, 5
- **pH**: 196=0, 4, 0, 0
- **Date**: 60=0, 1, 2, 5, 1, 1, 9, 8, 3
- **OBSERVATIONS**
  - **Top csng**: 77, 0, 1
  - **Bot. csng**: 78=1, 5, 0
  - **Diam.**: 79=1
  - **Top**: 83=1, 4, 4, 0
  - **Bottom**: 84=1, 5, 0, 0
  - **Diam.**: 87=2
  - **Size**: 88=0

**134 Flows 146 numped**
R=42  T=A  Lift type 438'S  Intake 441'  Power type 451'T
Date 381.04 25 19 83  H.P. 461 131
R=198  T=A  Log 1998 D' Top 200'101' Bot 2011.5 0.0
R=198  T=A  Log 1998  Top 200'101' Bot 2011.5 0.0
R=198  T=A  E Log No. 19091  1911 M I S S D I S T
R=114  T=A  Year 1151'1171 12011
R=90  T=A  25681 Top 911.4 0.0 Bot 921
Unit ID 93124 M U W X  Name of Unit
R=90  T=A  25681 Top 911.4 0.0 Bot 921
Unit ID 931  Name of Unit
R=98  T=A  9981 Unit tested 1001 1031
R=105  T=A  9981 Test No. 1061
Transmissivity (gal/d)/ft
108
Hydraul. cond: (gal/d)/ft²
Storage coeff. Boundaries
R=121  T=A  Yr Begin 1228 Network 2581
Water Level Data Collection (1)

Soy Method

[Handwritten notes]