**WELL SCHEDULE**

**MASTER CARD**

- **Record by:** [Unreadable]
- **Source of data:** [Unreadable]
- **County (or town):** [Unreadable]
- **Map:** [Unreadable]
- **Latitude:** 30° 28.2' N
- **Longitude:** 088° 33.0' W
- **Land category:** [Unreadable]
- **Local well number:** PO82:01-04:08:50:06
- **Local use:** [Unreadable]
- **Owner or name:** [Unreadable]

**Ownership:**
- County: [Unreadable]
- Fed Gov't: [Unreadable]
- Corp or Co: [Unreadable]
- Private: [Unreadable]
- State Agency: [Unreadable]
- Water Dist: [Unreadable]

**Use of water:**
- Air cond: [Unreadable]
- Bottling: [Unreadable]
- Drinking: [Unreadable]
- Dewater: [Unreadable]
- Power: [Unreadable]
- Fire: [Unreadable]
- Irrig: [Unreadable]
- Med Ind: [Unreadable]
- P 5 Rec: [Unreadable]
- Stock: [Unreadable]
- Instit: [Unreadable]
- Unused: [Unreadable]
- Repurpose: [Unreadable]
- Recharge: [Unreadable]
- Desal: [Unreadable]
- Desal-other: [Unreadable]

**DATA AVAILABLE:**
- Well data: [Unreadable]
- Freq. W/I meas.: [Unreadable]
- Field aquifer char: [Unreadable]

**Qual. water data:**
- Type: [Unreadable]
- Complete: [Unreadable]
- USGS: [Unreadable]

**Freq. sampling:**
- Yes

**Aperture cards:**
- [Unreadable]

**Log data:**
- [Unreadable]

**WELL-DESCRIPTION CARD**

- **Depth well:** 1304 ft
- **Casing:** 19:4 in
- **Drilled:** 96:0 ft
- **Pump intake setting:** [Unreadable]

**Driller:** [Unreadable]

**Lift:**
- Type: [Unreadable]
- Multiple: [Unreadable]
- Hand: [Unreadable]
- Gasoline: [Unreadable]
- Wind: [Unreadable]
- H.P.: [Unreadable]
- Trans or water: [Unreadable]

**Power:**
- Type: [Unreadable]
- R: [Unreadable]
- LP: [Unreadable]

**Descrip. MP:**
- [Unreadable]

**Alt. LSD:**
- [Unreadable]
- [Unreadable]

**Water level:**
- [Unreadable]
- [Unreadable]

**Date meas.:**
- [Unreadable]
- [Unreadable]

**Drawdown:**
- [Unreadable]
- [Unreadable]

**Quality of water data:**
- [Unreadable]

**Sp. Conduct:**
- [Unreadable]

**Taste, color, etc.:**
- [Unreadable]
HYDROGEOLOGIC CARD

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
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<tbody>
<tr>
<td>Well No.</td>
<td>P82</td>
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<tr>
<td>Latitude-longitude</td>
<td>N 1 1 3 1 2</td>
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<tr>
<td>Section</td>
<td>0 3</td>
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<tr>
<td>Subbasin</td>
<td>1 3 3 0</td>
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<tr>
<td>Physiographic Province</td>
<td>D</td>
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<td>Drainage Basin</td>
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<tr>
<td>Topo of well site</td>
<td>(D)</td>
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<tr>
<td>Depression; stream channel; dunes; flat; hilltop; sink; swamp; offshore; pediment; hillside; terrace; undulating; valley flat</td>
<td>(C) (E) (P) (H) (K) (L)</td>
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<tr>
<td>Major Aquifer</td>
<td>T P</td>
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<td>Lithology</td>
<td>U S</td>
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<tr>
<td>Origin of aquifer</td>
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<tr>
<td>Aquifer Thickness</td>
<td>ft</td>
</tr>
<tr>
<td>Length of well open to</td>
<td>ft</td>
</tr>
<tr>
<td>Depth to top of aquifer</td>
<td>ft</td>
</tr>
<tr>
<td>Minor Aquifer</td>
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<tr>
<td>Depth to top of aquifer</td>
<td>ft</td>
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<tr>
<td>Intervals of screened</td>
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<td>Depth to consolidated rock</td>
<td>ft 40 41</td>
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<td>Source of data</td>
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<tr>
<td>Depth to basement</td>
<td>ft 43</td>
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<td>Source of data</td>
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<td>Surficial material</td>
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<td>Infiltration characteristics</td>
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<td>Coefficient of trans</td>
<td>gpd/ft</td>
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<tr>
<td>Coefficient of storage</td>
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<tr>
<td>Coefficient of Perm</td>
<td>gpd/ft</td>
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<tr>
<td>Spee cap; Number of geologic cards</td>
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</table>

GPO 857-700