**WELL SCHEDULE**

**U.S. DEPT. OF THE INTERIOR**

**GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

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**MASTER CARD**

Record by: B. D.  
Source of data: COWC  
Date: 6-7-71  
Map: "  

**State:** CA  
**County:** 28  
**(or town):** Indio  
**Sequence number:** 19  

**Latitude:** 32° 40.15'N  
**Longitude:** 116° 9.85'W  

**Local well number:** 0-036  
**Local use:** 0-036  
**Other number:** 8 & M  

**Owner or name:** James Goodloe  
**Address:** Canton  

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**Ownership:** County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist  
**Use of:** (A) Air cond, Bottling, Comm, Devwater, Power, Fire, Dom, Irr, Med, Ind, P & S, Rec,  
**Water:** (A) Stock, Inland, Unused, Reuse, Recharge, Desal-P & S, Desal-other  
**Well:** Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed  

**DATA AVAILABLE:**  

- Well data  
- Freq, W/I meas:  
- Field aquifer char:  
- Hyd. lab. data:  
- Qual. water data:  
- Freq. sampling:  

**Aperture cards:**  

**Log data:**  

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**WELL DESCRIPTION CARD**

**SAME AS ON MASTER CARD**  
**Depth well:** 33'  
**Casing:** 4  
**Drill:** 13'  

**Depth cased:** 13'  
**Cast: 3'**  
**Type:**  
**Driller:**  

**Finish:**  
**Concrete, perf., screen, ad. pt., drilled, open, cased  
**Method:** Air bored, cable, dug, jetted, Air reverse trenching, driven, drive, jet, perc., rotary, other  
**Date:** 9-6-10  
**Pump intake setting:**  

**Driller:** Ed Kearney  

**Lift:** Air, bucket, cent, jet, (cent.) (turb.)  
**Power:** Diesel, Elec, gas, gasoline, hand, gas, wind, H & P  

**Descrip. MP:**  

**Alt. LSD:**  
**Water Level:**  

**Date:**  

**Drawdown:**  

**QUALITY OF WATER DATA:**  
**Sulfate:**  
**Chloride:**  
**Hard.:**  

**Sp. Conduct:** K x 10^6  

**Tests, color, etc.**
**HYDROGEOLOGIC CARD**

**SAME AS ON MASTER CARD**

<table>
<thead>
<tr>
<th>Physiographic Province:</th>
<th>03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drainage Basin:</td>
<td></td>
</tr>
<tr>
<td>Section:</td>
<td></td>
</tr>
<tr>
<td>Topo of:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(D) Depression, stream channel, dunes, flat, hilltop, sink, swamp, well site:</td>
</tr>
<tr>
<td></td>
<td>(E) Offshore, pediment, hillside, terrace, undulating, valley flat</td>
</tr>
</tbody>
</table>

**MAJOR AQUIFER:**

<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Aquifer, formation, group</th>
<th>Aquifer Thickness</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

**Lithology:**

<table>
<thead>
<tr>
<th>Length of well open to:</th>
<th>Origin</th>
<th>Depth to top of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft</td>
<td></td>
<td>ft</td>
</tr>
</tbody>
</table>

**MINOR AQUIFER:**

<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Aquifer, formation, group</th>
<th>Aquifer Thickness</th>
<th>Intervals Screened</th>
</tr>
</thead>
<tbody>
<tr>
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**Depth to consolidated rock:**

<table>
<thead>
<tr>
<th>Source of data</th>
<th>ft</th>
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</table>

**Depth to basement:**

<table>
<thead>
<tr>
<th>Source of data</th>
<th>ft</th>
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</table>

**Surficial material:**

<table>
<thead>
<tr>
<th>Infiltration characteristics</th>
<th>Coefficient Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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**Coefficient:**

<table>
<thead>
<tr>
<th>Trans</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>gpd/ft</td>
<td></td>
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</tbody>
</table>

**Coefficient:**

<table>
<thead>
<tr>
<th>Form</th>
<th>gpd/ft</th>
<th>Spec cap</th>
<th>gpm/ft</th>
<th>Number of geologic cards</th>
</tr>
</thead>
</table>