## WELL SCHEDULE

**U.S. DEPT. OF THE INTERIOR**  
**GEOLOGICAL SURVEY**  
**WATER RESOURCES DIVISION**

### MASTER CARD
- **Record by:** [NAME]  
- **Source:** [DATE]  
- **State:** [STATE]  
- **County or town:** [COUNTY]  
- **Latitude:** [LATITUDE]  
- **Longitude:** [LONGITUDE]  
- **Well number:** [WELL NUMBER]  
- **Owner or name:** [OWNER NAME]  
- **Address:** [ADDRESS]  
- **Use of water:** [USE OF WATER]  
- **DATA AVAILABLE:** [DATA AVAILABLE]  
- **Well data:** [WELL DATA]  
- **Qual. water data:** [QUAL. WATER DATA]  
- **Freq. sampling:** [FREQ. SAMPLING]  
- **Aperture cards:** [APERTURE CARDS]  
- **Log data:** [LOG DATA]  

### WELL-DESCRIPTION CARD
- **Depth well:** [DEPTH]  
- **Casing size:** [CASING SIZE]  
- **Diam. inf:** [DIAM. INF]  
- **Finish:** [FINISH]  
- **Method:** [METHOD]  
- **Date Drilled:** [DATE DRILLED]  
- **Pump intake setting:** [PUMP INTAKE SETTING]  
- **Power:** [POWER]  
- **Descrip. MP:** [DESCRIPT. MP]  
- **Alt. LSD:** [ALT. LSD]  
- **Water level:** [WATER LEVEL]  
- **Date meas:** [DATE MEAS]  
- **Yield:** [YIELD]  
- **Quality of water:** [QUALITY OF WATER]  
- **Sp. Conduct:** [SP. CONDUCT]  
- **Taste, color, etc.:** [TASTE, COLOR, ETC.]

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**WELL DATA**  
**Field aquifer char.**  
**Pumpage inventory:** [PUMPAGE INVENTORY]  
**Yes**  
**No, period:** [NO, PERIOD]  

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**QUAL. WATER DATA**  
**Deep:** [DEEP]  
**Shallow:** [SHALLOW]  

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**PUMPAGE INVENTORY**  
**Yes**  
**No, period:** [NO, PERIOD]  

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**DESCRIPT. MP**  
**ft below LSD. Alt. MP:** [FT BELOW LSD. ALT. MP]  

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**QUALITY OF WATER**  
**Hard:** [HARD]  

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**DATE:** [DATE]  
**Temp:** [TEMP]  
**Date sampled:** [DATE SAMPLED]  

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**TASTE, COLOR, ETC.**
**HYDROGEOLOGIC CARD**

<table>
<thead>
<tr>
<th>Physiographic Province:</th>
<th>13K</th>
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</thead>
<tbody>
<tr>
<td>Drainage Basin:</td>
<td>13K</td>
</tr>
<tr>
<td>Topo of well site:</td>
<td>Depression, stream channel, dunes, flac, hilltop, sink, swamp, offshore, pediments, hillside, terrace, undulating, valley, flat</td>
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<tr>
<td>Major Aquifer:</td>
<td>TERTIARY EOCENE LOWER WILCOX</td>
</tr>
<tr>
<td>Lithology:</td>
<td>SAND</td>
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<tr>
<td>Minor Aquifer:</td>
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<tr>
<td>Lithology:</td>
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<td>Interval Screened:</td>
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<td>Depth to consolidated rock:</td>
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<td>Depth to basement:</td>
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<tr>
<td>Permeability:</td>
<td></td>
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</tbody>
</table>

**TEST HOLE DRILLED TO 1004**

Wilcox fmj: sl, sh, ch, l. gr. 0-228 ft

Marina, told.: ed ch, 1. gr. etc 228-370

Porters Creek, brack. slate 370-820 ft

Selma Group, chalk 820-1004