WELL SCHEDULE

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

MASTER CARD

Record No: 2
Source of data: MBOC
Date: 4-26-72

State: [Not visible in image]
County: [Not visible in image]
Distance: [Not visible in image]
Sequential number: 7210

Lat-long: [Not visible in image]
Lat-long accuracy: [Not visible in image]
Local well number: F074, 22085024
Local use: [Not visible in image]

Owner or name:extrmew cuennt: [Not visible in image]
Address: [Not visible in image]
Ownership: [Not visible in image]

Use of water: [Not visible in image]
Use of well: [Not visible in image]

DATA AVAILABLE:
Well data: [Not visible in image]
Freq. W/L meas.: [Not visible in image]
Field aquifer char.: [Not visible in image]
Hyd. lab. data: [Not visible in image]
Qual. water data: [Not visible in image]

Freq. sampling: [Not visible in image]
Pumpage inventory: yes
Log data: [Not visible in image]

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD
Depth well: 185
Meas. rept: [Not visible in image]
Accuracy: [Not visible in image]

Depth cased: [Not visible in image]
Casing type: [Not visible in image]
Diam: [Not visible in image]

Finish: [Not visible in image]
Method: [Not visible in image]
Drilled: [Not visible in image]
Date Drilled: 3-13-72
Pump intake setting: [Not visible in image]

Driller: m x w l a o

Lift: [Not visible in image]
Power: [Not visible in image]
Descrip. MP: [Not visible in image]
Alt. LSD: [Not visible in image]
Water level: [Not visible in image]
Date meas: 3-7-72
Yield: 10

Drawdown: [Not visible in image]
QUALITY OF WATER DATA:
Iron: ppm
Accuracy: [Not visible in image]
Sulfate ppm
Chloride ppm
Hard ppm

Sp. Conduct: $K \times 10^6$
Temp.: $^\circ F$

Taste, color, etc.: [Not visible in image]
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hydrogeologic Card</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Drainage basin:</strong></td>
<td>136</td>
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<tr>
<td><strong>Physiographic province:</strong></td>
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</tr>
<tr>
<td><strong>Latitude-longitude:</strong></td>
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</tr>
<tr>
<td><strong>Section:</strong></td>
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</tr>
<tr>
<td><strong>Subbasin:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Type of well site:</strong></td>
<td>(D)</td>
</tr>
<tr>
<td><strong>MAJOR AQUIFER:</strong></td>
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</tr>
<tr>
<td><strong>Lithology:</strong></td>
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<tr>
<td><strong>Length of well open to:</strong></td>
<td>12.5</td>
</tr>
<tr>
<td><strong>Depth to top of:</strong></td>
<td>12</td>
</tr>
<tr>
<td><strong>Thickness:</strong></td>
<td>6</td>
</tr>
<tr>
<td><strong>Second MAJOR AQUIFER:</strong></td>
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<tr>
<td><strong>Lithology:</strong></td>
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<tr>
<td><strong>Length of well open to:</strong></td>
<td>32</td>
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<tr>
<td><strong>Depth to top of:</strong></td>
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</tr>
<tr>
<td><strong>Thickness:</strong></td>
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<tr>
<td><strong>Intervals Screened:</strong></td>
<td>2&quot; Plc</td>
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<tr>
<td><strong>Depth to consolidated rock:</strong></td>
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<tr>
<td><strong>Depth to basement:</strong></td>
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<tr>
<td><strong>Surface material:</strong></td>
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<tr>
<td><strong>Infiltration characteristics:</strong></td>
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<tr>
<td><strong>Coefficient Trans:</strong></td>
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</tr>
<tr>
<td><strong>Coefficient Perm:</strong></td>
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</tbody>
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