F 1

WELL SCHEDULE

U.S. DEPT. OF THE INTERIOR
GEOLICAL SURVEY
WATER RESOURCES DIV.

F 1

STATE: [Space for state name]
COUNTY: DeSoto
CITY/TOWN: [Space for city/town name]
MAP: [Space for map number]
LATITUDE: [Space for latitude]
LONGITUDE: [Space for longitude]
LAT-Long: [Space for latitude-longitude]
Well number: [Space for well number]
Local use: [Space for local use]
Owner or name: Whitely, M.
Address: Nesbit, MS
Ownership: County, Fed Govt., Corp or Co, Private, State Agency, Water Dist
Use of well: [Space for use of well]
DATA AVAILABLE: [Space for data availability]
Hyd lab data: [Space for hyd lab data]
Qual water data: [Space for qualification of water data]
Freq sampling: [Space for frequency of sampling]
Aperture cards: [Space for aperture cards]
Log data: [Space for log data]

WELL DESCRIPTION CARD

SAME AS ON MASTER CARD
Depth well: 112.0 ft
Casing type: Plastic
Finish: [Space for finish details]
Method: [Space for method details]
Date drilled: 9/6/9
Pump intake setting: [Space for pump intake setting]
Driller: [Space for driller's name]
Lift: [Space for lift details]
Power (type): [Space for power type]
Descrip HP: [Space for description of HP]
Alt LSD: [Space for altitude of LSD]
Water level: 80 ft above MP
Date: [Space for date]
Drawdown: [Space for drawdown]
QUALITY OF WATER DATA:
Iron: [Space for iron content]
Sulfate: [Space for sulfate content]
Chloride: [Space for chloride content]
Sp. Conduct: [Space for specific conduct]
Temp: [Space for temperature]

State, color, etc.
**HYDROGEOLOGIC CARD**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well No.</td>
<td>F7</td>
</tr>
<tr>
<td>Latitude-longitude</td>
<td></td>
</tr>
<tr>
<td>Physiographic Province</td>
<td></td>
</tr>
<tr>
<td>Drainage Basin</td>
<td></td>
</tr>
<tr>
<td>Subbasin</td>
<td></td>
</tr>
<tr>
<td>Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp, well site</td>
<td></td>
</tr>
<tr>
<td>Major Aquifer</td>
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<tr>
<td>Lithology</td>
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<tr>
<td>Aquifer</td>
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<tr>
<td>Lithology</td>
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<tr>
<td>Intervals Screened</td>
<td></td>
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<tr>
<td>Depth to consolidated rock</td>
<td></td>
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<tr>
<td>Depth to basement</td>
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<tr>
<td>Surficial material</td>
<td></td>
</tr>
<tr>
<td>Coefficient Trans.</td>
<td></td>
</tr>
<tr>
<td>Coefficient Form.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- The document contains a grid with numbers and letters, indicating various hydrogeologic data such as aquifer information, lithology, and other geologic characteristics.
- The grid is labeled with various measurements and criteria relevant to hydrogeology.

**Source:**
- GPO 937-142