**WELL SCHEDULE**

**MASTER CARD**

Record by: **PEG + RET**  Source of data: **OWNER**  Date: 4-23-63

<table>
<thead>
<tr>
<th>State</th>
<th>County (or town)</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Seq. number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2.8</td>
<td>12° 8' 5.9&quot; N</td>
<td>7° 49' 3.9&quot; W</td>
</tr>
</tbody>
</table>

Lat-long accuracy: 12° 5' 50" 13 min sec 14.

Local well number: **J159**  Other number: **7-4**

Local use: **ALBERT PITTMAN**  Address: **PO BOX 69**

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist

Use of Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, F S, Rec, Water, Stock, Instill, Unused, Represur, Recharge, Dewater-P S, Dewater-other

Use of Well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

**DATA AVAILABLE**

Well data: **NO**  Freq, W/L meas: **71**  Field aquifer char: **72**  Hyd. lab. data: **73**

Qual. water data: **74**  Freq. sampling: **N**  Pumpage inventory: **75**

Apercuure cards: **76**  Log data: **77**

**WELL-DESCRIPTION CARD**

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**SAME AS ON MASTER CARD**

Depth well: **ft**  Castig: **ft**  Rep: **accuracy**

Depth cased: **ft**  Casing: **ft**  Type: **galv**.


Method: **air borer**, **cable**, **dug**, **hyd jected**, **reverse trenching**, **driven**, **drive rot**

Date: **9-1-62**

Drilled: **Cupepper**  Pump intake setting: **ft**

Driller: **Cupepper**


Power: **diesel**, **elec**.

Descrip. MP: **above**

Alt. Lsd: **above**

Water level: **above**, **above**

Date meas: **ft**  Yield: **ppm**

Drained: **ft**

QUALITY OF WATER DATA: **Iron**  **Sulfate**  **Chloride**

Sp. Conduct: **X 10**

Taste, color, etc: **Iron**

W.R. Division: **1966**

U.S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

April 1966

J159

WLD Exp. (GW)