**WELL SCHEDULE**

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

**MASTER CARD**

<table>
<thead>
<tr>
<th>Record by</th>
<th>L.B.</th>
<th>Source of data</th>
<th>DEC</th>
<th>Date</th>
<th>Map</th>
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</thead>
<tbody>
<tr>
<td>State</td>
<td>623</td>
<td>218</td>
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<td></td>
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<tr>
<td>County</td>
<td>JAC</td>
<td>JACKSON</td>
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</tr>
<tr>
<td>Lat-long accuracy</td>
<td>12 min sec</td>
<td>12 degrees 2 min sec</td>
<td>NE, NE</td>
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</tr>
<tr>
<td>Local well number</td>
<td>016 A</td>
<td>907.505</td>
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</tr>
<tr>
<td>Local use</td>
<td>T. H. K. L. C. H. E. N.</td>
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<tr>
<td>Owner or name</td>
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<tr>
<td>Ownership</td>
<td>County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist</td>
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<tr>
<td>Use of Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P.S. Rec, Water</td>
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<tr>
<td>Data</td>
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</tbody>
</table>

**DATA AVAILABLE**

- Well data: _☐_
- Freq. W/L meas.: _☐_
- Field aquifer char.: _☐_
- Hyd. lab. data: _☐_
- Qual. water data: _☐_
- USGS  
- WEL CEMENTED - 9/29/69  
- Freq. sampling: _☐_
- Pumpage inventory: _☐_
- Log date: _☐_

**WELL-DESCRIPTION CARD**

- Depth well: _9.67  _ft  _9.07  _ft  _9.52  _ft
- Casing type: _☐_
- Depth cased: _☐_
- (ft perf.) _☐_
- (ft) _☐_
- (in.) _☐_
- Diam. _☐_
- Finish: _☐_
- Drilled: _☐_
- (A) _☐_
- (B) _☐_
- (C) _☐_
- (D) _☐_
- (E) _☐_
- (F) _☐_
- (G) _☐_
- (H) _☐_
- (I) _☐_
- (J) _☐_
- (K) _☐_
- (L) _☐_
- (M) _☐_
- (N) _☐_
- (O) _☐_
- (P) _☐_
- (Q) _☐_
- (R) _☐_
- (S) _☐_
- (T) _☐_
- (U) _☐_
- (V) _☐_
- (W) _☐_
- (X) _☐_
- (Y) _☐_
- (Z) _☐_
- Method: _☐_
- Drilled: _☐_
- (A) _☐_
- (B) _☐_
- (C) _☐_
- (D) _☐_
- (E) _☐_
- (F) _☐_
- (G) _☐_
- (H) _☐_
- (I) _☐_
- (J) _☐_
- (K) _☐_
- (L) _☐_
- (M) _☐_
- (N) _☐_
- (O) _☐_
- (P) _☐_
- (Q) _☐_
- (R) _☐_
- (S) _☐_
- (T) _☐_
- (U) _☐_
- (V) _☐_
- (W) _☐_
- (X) _☐_
- (Y) _☐_
- (Z) _☐_
- Pump intake setting: _100  _ft

**Descrip. MP**

- Power: _☐_
- (type) _☐_
- Lift: _☐_
- (type) _☐_
- Address: _☐_
- Deep: _☐_
- Shallow: _☐_

**ALT. LSD.**

- Above MP: _☐_
- Above L.S.D.: _☐_
- Accuracy: _☐_

**WATER LEVEL**

- Date: _☐_
- Yield: _☐_
- Pumping period: _☐_

**Drawdown**

- (ft) _☐_
- Accuracy: _☐_

**QUALITY OF WATER DATA**

- Iron _ppm  _☐_
- Sulfate _ppm  _☐_
- Chloride _360  _ppm  _☐_
- Hard. _ppm  _☐_

**Sp. Conduct**

- (µS/cm) _☐_
- Temp. _☐_
- Date sampled: _☐_
- Taste, color, etc.: _☐_
Morton International, Inc.
P. O. Box 666
Moss Point, MS 39563

Well Location: NE ¼ of NE ¼ 19 075 05W
Distance: ½ mi east of Dynchem.

Well Purpose: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.

Sutter Well Works
Thiokol Corporation

Well Data

<table>
<thead>
<tr>
<th>Type of Casing</th>
<th>Hole Depth</th>
<th>C/S</th>
<th>Depth to Static Water Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>C/S</td>
<td>967'</td>
<td>967'</td>
<td>2'11&quot;</td>
</tr>
</tbody>
</table>

Date Well Completed: July 1952

Describe how the well or hole was plugged:

Attempt to pull pump assy. & could not. Washed over pump assy. to ± 70. Spear & pull pump assy. attempt to run 2 7/8" pipe in hole. Tagged at ± 70'. Attempt to remove obstruction & could not. Mixed & pumped 165 sa Egyptian (195 cuft.) of Class A neat into well from 70'. Let set 4hrs. Circulate Class A cement plug form 70' to surface. Weld plate on casing.

I certify that the well was plugged or abandoned in accordance with the state of Mississippi Regulations.

Jerry D. Moncrief

Date: 10/4/89

Updated 2-28-92