FORM 9-1642
(1-68)

WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR
GEOLoGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD

Record by: Q Source of data: Boxe Date: 04/75 Map: No

State: MS County: George Sequential number: 1

Lat.: 30° 35' 52" N Longitude: 88° 12' 75.5" W

Lat. long accuracy: 6th min 9 sec 12 degrees 13 min sec 15

Local well number: D0133 Other number: B & M

Local use: Owner or name: T L Smith

Owner or name: Address:

Ownership: (A) County, (B) Fed Gov't, (C) City, (D) Corp or Co, (E) Private, (F) State Agency, (G) Water Dist


stock, (S) Inact, (T) Unused, (U) Repurpose, (V) Recharge, (W) Desal-P S, (X) Desal-other, (Y) Other


DATA AVAILABLE: Well data: Pumping inventory: yes Field aquifer chart: no

Freq. w/s meas: 75

Hyd. lab. data:

Qual. water data: type:

Freq. sampling:

Pumpage inventory: no, period:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: Meas. 23.3 ft

Dep. casing: (first perf): 22.3 ft

Type: Casing:

Diam.: in

Finish: (C) Porous gravel, (D) gravel w. hole, (E) open perf, (F) screen, (G) perf. screen, (H) slotted, (I) open

Drilled: air bored, cable, (J) dug, (K) jetted, open jetted, reverse trenching, driven, (L) rotary, (M) percussion, rotary, (N) other

Date:

Drilled: 04/75

Pump intake setting:

Driller:

Lift: (A) Air, (B) Bucket, (C) Cent, (J) Multiple, (K) Multiple, (L) None, (M) Piston, (N) Submersed, (O) Turb, (P) other


MP: (A) Above, (B) Below, (C) Alt, (D) Above, (E) Below, (F) Alt

Air: LSD:

Water_level:

Date:

Drawdown:

QUALITY OF WATER DATA:

Density:

Taste, color, etc.

U.S. G.P.O. 1972/720-793/86/1503
<table>
<thead>
<tr>
<th><strong>HYDROGEOLOGIC CARD</strong></th>
<th><strong>SAME AS ON MASTER CARD</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physiographic</strong></td>
<td><strong>Province:</strong></td>
</tr>
<tr>
<td><strong>Drainage</strong></td>
<td><strong>Basin:</strong></td>
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<tr>
<td><strong>Subbasin:</strong></td>
<td></td>
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<tr>
<td><strong>Topo of well site:</strong></td>
<td></td>
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<tr>
<td><strong>MAJOR AQUIFER:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>System</strong></td>
<td><strong>Series</strong></td>
</tr>
<tr>
<td><strong>Aquifer, formation, group</strong></td>
<td><strong>Thickness:</strong></td>
</tr>
<tr>
<td><strong>Length of well open to:</strong></td>
<td><strong>Depth to top of:</strong></td>
</tr>
<tr>
<td><strong>MINOR AQUIFER:</strong></td>
<td></td>
</tr>
<tr>
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<td><strong>Length of well open to:</strong></td>
<td><strong>Depth to top of:</strong></td>
</tr>
<tr>
<td><strong>Intervals Screened:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Depth to consolidated rock:</strong></td>
<td><strong>Source of data:</strong></td>
</tr>
<tr>
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<td><strong>Source of data:</strong></td>
</tr>
<tr>
<td><strong>Sulfuric material:</strong></td>
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<tr>
<td><strong>Coefficient Trans:</strong></td>
<td><strong>Coefficient Storage:</strong></td>
</tr>
<tr>
<td><strong>Coefficient Perm:</strong></td>
<td><strong>Spec cap:</strong></td>
</tr>
</tbody>
</table>

**Note:**

- The form contains various fields for filling in hydrogeologic data such as latitude-longitude, well number, province, drainage basin, subbasin, and more.
- Specific details include the system, series, aquifer, formation, group, and thickness of the major and minor aquifers.
- Measurement fields include length of well open to, depth to top of, and intervals screened.
- Data regarding consolidation, basement, sulfuric material, and coefficients for permeability and storage are also present.

**Additional Information:**

- The form includes references to source data and specific capacities, which are integral for understanding the hydrogeologic characteristics of the area.
- The form is part of a series, indicated by the codes GPO 937.142.