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

MASTER CARD
Record by J.C. Kamberer
WSP 576
Well No. N7
Source of data
Well No.
Date 9/4/70
Map

State: 28
County or town: 28
Latitude: 32° 14' 16" N
Longitude: 090° 00' 15" W
Sequential number: 10

Well number: N 0017 G A 04 05 N 0 15
Other number: B & M

Local use: City of Jackson
Owner or name:
Address:

Ownership: County (N), Fed Gov't (T), City (C), Corp or Co (P), Private (P), State Agency (S), Water Dist (W)

Use of water:
(A) Air cond. (B) Bottling (C) Comm. (D) Dewater. (E) Power (F) Fire (G) Dom (H) Ind. (I) Rec. (J) Stock (K) Instt. (L) Unused (M) Repurpose (N) Recharge (O) Desal-P  (P) Desal-other.

Use of well:
(A) Anode (B) Drain (C) Seismic (D) Heat Res. (E) Oba (F) Oil-gas (G) Recharge (H) Test (I) Unused (J) Widened (K) Washed (L) Destroyed.

DATA AVAILABLE:
Well data
Freq. W/L meas.:
Field aquifer char.

Hyd. lab. data:

Qual. water data:
Freq. sampling:
Pumpage inventory:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 1207.3 ft
Depth cased:
(First perf.)
Casing type:
(C) perfor w. gravel w. grout. open perf., screen, slotted, shored. Other

Finish:
(C) perfor w. gravel w. hagia. open perf., screen, slotted, shored. Other

Method:
(D) cored, cable, dug, hydraulic jacked, all reverse trenching, driven, drive rot. (E) Percussion, rotary, wash.

Date Drilled:
1910

Pump intake setting:

Driller:

Lift:
(A) air, bucket (B) cantilever (C) multiple, multiple (D) multiple (E) multiple (F) multiple (G) other

Power:
LP (H) diesel, elec, gas, gasoline, hand, gas, wind, H.P.

Descrip. MP:

Alt. LSD:

Water level:
Above acid. HP: (A) Above LSD: 275 ft
Accuracy:

Date measured:

Yield:

QUALITY OF WATER DATA:
Iron(ppm)
Sulfate(ppm)
Chloride(ppm)
Hardness(ppm)
Sp. Conduct K x 10^8 Temp. °F
Data sampled

Taste, color, etc.

City of Jackson
## Hydrogeologic Card

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Well No.</td>
<td>N7</td>
</tr>
<tr>
<td>Latitude-longitude</td>
<td></td>
</tr>
<tr>
<td>Province</td>
<td>D</td>
</tr>
<tr>
<td>Subbasin</td>
<td>1:3:T</td>
</tr>
<tr>
<td>Aquifer, formation, group</td>
<td>T.E</td>
</tr>
<tr>
<td>Lithology</td>
<td>UJ</td>
</tr>
<tr>
<td>Depth to top of well</td>
<td>68' - 765'</td>
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<tr>
<td>Source of data</td>
<td></td>
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<tr>
<td>Infiltration</td>
<td></td>
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<tr>
<td>Coefficient Trans.</td>
<td></td>
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<tr>
<td>Perm.</td>
<td>gpd/ft^2; Spec cap: gpm/ft; Number of geologic cards:</td>
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</tbody>
</table>