WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEological Survey
WATER RESOURCES DIVISION

MASTER CARD
Record by  [J. S.]
Source of data  [BOWC]
Date  [8/69]
Map
State  [28]
County  [Montgomery]
Lat. Long.  [33° 10' N, 88° 14' W]
Sequential number
Local well number  [402212-92288]
Local use  [POWELL LOT]
Owner or name  [Duck Hill]
Ownership  [County, City, Priv. Corp, Private, State, Federal, Other]
Use of water  [Air cond, Bottling, Commm. use, De-water, Power, Fire, Dom. use, Irr, Med. use, P & S use, Rec.
Stock, Inst. use, Unused, Repurpose, Recharge, Desal-P & S, Desal-other]
Use of well  [Anode, Drain, Seismic, Heat Rsa, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed]
DATA AVAILABLE  [Well data, Freq. W/L meas., Field aquifer char.]
Hyd. lab. data
Qual. water data: type
Freq. sampling
Pumpage inventory: yes
Aperture cards
Log data

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well  [511 ft]
Casing  [4.75 in]
Type  [24.5 in]
Finish  [9.5 in]
Method  [Driven, Air bored, Cable, Dug, Jetted, bore, reverse trenching, driven, drive, rot., percussion, rotary, wash, other]
Dat  [9, 628 ft]
Driller  [name]
Type  [Air, bucket, Cent. jet, (Cent.) (turb.), Other]
Power  [Type: Electric, Generator, LP, Trans or other]
Descrip. MP
Alt. LSD:  [LSD below top, Alt. MP]
Water level  [4.5 ft]
Date meas:  [8/15/69]
Yield:  [12.0 gpm]
Draindown  [45 ft]
QUALITY OF WATER DATA: Iron ppm
Sulfate ppm
Chloride ppm
Hard ppm
Sp. Conduct  [K x 10^6]
Temp.
Taste, color, etc.

WELL No. [H22]
<table>
<thead>
<tr>
<th>Top soil</th>
<th>0 - 25 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>25 - 113  (M. dan)</td>
</tr>
<tr>
<td>Clay</td>
<td>113 - 183</td>
</tr>
<tr>
<td>Shale</td>
<td>183 - 283</td>
</tr>
<tr>
<td>Sand</td>
<td>283 - 403 (H. ll. 50) TETW</td>
</tr>
<tr>
<td>Shale</td>
<td>403 - 443</td>
</tr>
<tr>
<td>Sand</td>
<td>443 - 511 (Achnor) TELW</td>
</tr>
</tbody>
</table>