Site ID: 33, 21, 47, 08, 8, 27, 5, 6, 0, 3

Data reliaib. 3-C-C U Report. agency 4-USGS* Dist. 6-28* 7-28* Co. 8-0, 8, 7

Lat. Long. 9-3, 3, 2, 1, 4, 7, * 10-0, 1, 8, 2, 7, 5, 6, * Well No. 12-19, 2, 4,

Location 13-6, 0, 6, T, 17 N, 18 E Alt. 16-2, 2, 0,

Hyd. Unit (OWDC) 20-* Well use 23-* Water Use 24-* Hole depth 27-* 6, 8, 7,

WL 30-* 42,* Date 31-* 6, 8, 1, 2, 2, 1, 9, 8, 0, Source 33-D

Status 273-* Project No. 5=* Owner 161, WEYER, T. A.

Owner No. 0, 8, 1, 2, 2, 1, 9, 8, 0, Owner No. Office Bldg

Filed on Date 1930, 4, 2, 1, 9, 8, 0, *

Driv. 63-* Name Allsup Method 65-* Finish 66-*

Remarks

Top csgn. 77, 0, 1, Bot. csgn. 78-1, 6, 0, *

Diam. 79, 1, 6, 1

Top csgn. 77, 1, 6, 0, Bot. csgn. 78-5, 7, 7, *

Diam. 79, 4, *

Type 85-* Diam. 87-* Size 88- *

Type 85-* Diam. 87-* Size 88- *

R=146.* 1, 9, 8, 0, 1, 2, 2, 1, 9, 8, 0, "

Yield 134 flows 246 pumped

1470 1 Q 150-* 35,* Q/S 272-*
Water Level Data Collection (1)
<table>
<thead>
<tr>
<th>LANDOWNER</th>
<th>Weyracheruser</th>
<th>P.O. Box 1620</th>
<th>Columbus, MS 39701</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELL LOCATION</td>
<td>sec 6T R 18E</td>
<td>S 17NS</td>
<td>5 miles S of Columbus</td>
</tr>
</tbody>
</table>

WELL PURPOSE: Office building (home, irrigation, municipal, industrial)

WELL COMPLETION DATA:

(1) diameter (inches) 6" x 3"
(2) total depth (feet) 687'
(3) static water level (feet) 42' below top of ground
(4) casing plastic 160'
     (material) (depth) 6" x 3" if telescope see back.
     (size)
(5) screen 110', 5'7'
     (length) (depth to top) 6" x 3'
     (size) plastic
(6) pump 2 35
     (HP) (yield gpm) Electric
(7) electric log (yes or no) (organization running log)
(8) how well bottom plugged CAP

RECEIVED
If well telescopes please sketch and show depths.

GROUND LEVEL

160' 6"
Casing

SECTION 2

Please indicate well location X.

ADDITIONAL INFORMATION

442' 4"
Casing

110' 3"
Commercial Screen

If more than one screen, show locations of each on sketch.