LIFT

Date: 06/03/1976
H.P.: 3

LOGS

R-188
T= A
Log 199° D
Top 200= 0.5
Bot 201= 1.65

R-188
T= A
Log 199°
Top 200= 0.5
Bot 201= 1.65

R-189
T= A
E Log No. 190°
191= M I S S, D I S T

ANAL.

R-114
T= A
Year 115°
Type 120°

R-90
T= A
256° 1°
Top 91= 9.0
Bot 92= 1.65

Unit ID 93= 211 MCJO
Name of Unit

R-90
T= A
256° 1°
Top 91=...
Bot 92= ...

Unit ID 93=...
Name of Unit

AQUIFERS

R-98
T= A
99° 1°
Unit tested 100= ...
103= ...

R-105
T= A
99° 1°
Test No. 106°

HYDRAULICS

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft

Storage coeff.

Boundaries

R-121
T= ...
Yr Begin 122°

Water Level Data Collection (1)
## WATER WELL DRILLERS LOG

**MONROE**

**BOARD OF WATER COMMISSIONERS**

416 North State Street
Jackson, Mississippi 39201

**WATER WELL DRILLERS LOG**

<table>
<thead>
<tr>
<th>Date well completed</th>
<th>Landowner</th>
<th>Description of formations encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-3-77</td>
<td>Bill McReeter</td>
<td>Clay &amp; Sand, Mixed in Bedded Layers</td>
<td>G.S. 0.165</td>
<td></td>
</tr>
</tbody>
</table>

**Well Location:**
- Sec. 16 T 11 N S 7 E
- 3 miles South of Aberdeen
- Extaw formation 165 ft below ground
- Consolidated Sand

**Well Purpose:** Home

**Well Completion Data:**
- Diameter (inches): 16
- Total depth (feet): 130
- Static water level (feet) below top of ground: 15
- Casing: PVC 90' (material), 6' (size), 2.5' (depth)
- Screen: PVC SCH 40 (material), 6' (size), 90' (length), 75' (depth to top)
- Pump: 3 HP, 10 gpm (type power)
- Electric line: No (yes or no)

**Remarks:**
- Well plugged: PVC Cap
- Date: Jun 3, 1971

**Received by:**

**MISS. BD. OF WATER COMM**