Date: 10/9/30/30/1967

LIFT

R=42
- T= A -
- Lift type: 43
- Top intake: 11
- Bottom intake: 11
- Power type: 45
- H.P.: 11

LOGS

R=198
- T= A -
- Log: 1990
- Top: 200
- Bottom: 435

R=199
- T= A -
- Log: 1990
- Top: 200
- Bottom: 435

R=189
- T= A -
- Log: 1990
- E Log No.: 190
- Miss Dist:

ANAL.

R=114
- T= A -
- Year: 1972
- Type: 120

R=90
- T= A -
- 256
- Top: 91
- Bottom: 420

Name of Unit: 124 M.U.W.X

Unit ID: 93

R=90
- T= A -
- 256
- Top: 91
- Bottom: 420

Name of Unit

Unit ID: 93

Hydraulics

R=98
- T= A -
- 998
- Test No.: 106

R=105
- T= A -
- 998

Transmissivity (gal/d)/ft:

Hydraulic cond. (gal/d)/ft^2:

Storage coeff. Boundaries:

Millions of Gallons of Water

WL Data:

11/29/82

WL = 17.00
# WATER WELL DRILLERS LOG

**MISSISSIPPI BOARD OF WATER COMMISSIONERS**

416 North State Street
Jackson, Mississippi 39201

**WATER WELL DRILLERS LOG**

<table>
<thead>
<tr>
<th>Date of completion</th>
<th>Firm name</th>
<th>County well located</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 30 1967</td>
<td>Rutledge</td>
<td>Carroll</td>
</tr>
</tbody>
</table>

## LANDOWNER:

<table>
<thead>
<tr>
<th>Town of Carrollton</th>
</tr>
</thead>
</table>

## WELL LOCATION:

<table>
<thead>
<tr>
<th>Section</th>
<th>Township</th>
<th>Range</th>
<th>Miles</th>
<th>Nearest Town</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>19</td>
<td>4</td>
<td>0.4</td>
<td>Carrollton</td>
</tr>
</tbody>
</table>

## WELL PURPOSE:

Municipal (home, irrigation, municipal, industrial)

## WELL COMPLETION DATA:

1. Diameter (inches): 6"
2. Total depth (feet): 420'
3. Static water level (feet): 23' above top of ground.
4. Casing: Steel 390' (material), 6' (size), 390' (depth), 6' if telescope see back.
5. Screen: 30', 390' (length), 6' stainless steel (size), (material)
6. Pump: 15 HP, 100 (yield gpm)

## ELECTRIC:

- No (yes or no)

## DRILLERS REMARKS:

- Casing sat 2' above ground & top 40' cemented
- Motor added 485'
- Well 420' deep

## FORMATION ENCOUNTERED:

<table>
<thead>
<tr>
<th>Description Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Clay</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Sand</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>Clay</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>Shale</td>
<td>30</td>
<td>98</td>
</tr>
<tr>
<td>Daric Berry Sand</td>
<td>98</td>
<td>120</td>
</tr>
<tr>
<td>Shale</td>
<td>120</td>
<td>150</td>
</tr>
<tr>
<td>Green Sand</td>
<td>150</td>
<td>170</td>
</tr>
<tr>
<td>Shale</td>
<td>170</td>
<td>185</td>
</tr>
<tr>
<td>Green Sand</td>
<td>185</td>
<td>205</td>
</tr>
<tr>
<td>Shale</td>
<td>205</td>
<td>280</td>
</tr>
<tr>
<td>Very Fine Sand</td>
<td>280</td>
<td>389</td>
</tr>
<tr>
<td>Mud to Lime Sand</td>
<td>389</td>
<td>420</td>
</tr>
</tbody>
</table>

**Shale 420'**
If well telescopes please sketch and show depths.

GROUND LEVEL

SECTION

Please indicate well location X.

ADDITIONAL INFORMATION

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