TRANSMITTED FOR ADP
U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
RECORD
MAY 1979
Well No. E5
E-Log No. CLAIBORNE

Site ID 5 3/5, 9 1/20, 9 1/10 1/13, 0 1/19
R=0* T=A* 2=W*

Data reliability 3=W* U Report. agency 4=USGS* Dist. 5=28* 7=28* Co. 8=0.21*
Lat. Long. 9=33 1/15, 9 1/2 10=10 1/4, 13 1/13 0.1 E* Well No. 12=1, E0 0.5 15
Location 13=0.1, 17 1/13, 9 1/1, 13 1/0 0.1 E* Alt. 16=7, 0. 17
Hyd. Unit (OWDC) 20=0 Date 21=0 3/28, 19 19 18
Well use 23=W* Water Use 24=Z* Hole depth 27=40 1 19
WL 30=9, 0 20 Date 31=0 3/14/19 19 19 19
Status 273=1* Project No. 5=*

Owner 161=EJETT, J. L. C* Owner No. Oil Field Supply

Date 159=0 3/14/19 19 19 19
R=158* T=A* Date 193=0 3/14/19 19 19 19 Temp. 196#00010* 197=* *
R=192* T=A* Date 193=0 3/14/19 19 19 19 Cond. 196#00095* 197=* *
R=192* T=A* Date 193=0 3/14/19 19 19 19 pH 196#00400* 197=* *

R=58* T=A* 590 1* Date 60=0 3/14/19 19 19 19 Remarks
Name Owner Drilling Method 65=H* Finish 66=P*

Drilg. 63=184*

Top csng. 77#1 01* Bot. csng. 78=3.59* Diam. 79#3*
R=76* T=A* 590 1*

Top csng 77#1* Bot. csng. 78= Diam. 79#*
R=76* T=A* 590 1*

R=82* T=A* 590 1* Top 83#3.59* Bottom 84=4.01*
Type 85= P Diam. 87=3* Size 88=*
R=82* T=A* 590 1* Top 83#* Bottom 84=*
Type 85= Diam. 87=3* Size 88=*

R=146* T=A* 147#1 Q 150=8, 0* Q/S 272=* 134 flows 146 pumped
Water Level Data Collection (1)

1700' N + 1600' W of SE/4

<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill dirt</td>
<td>0</td>
<td>27</td>
</tr>
<tr>
<td>Clay and shell</td>
<td>31</td>
<td>40</td>
</tr>
<tr>
<td>Clay, sand</td>
<td>42</td>
<td>63</td>
</tr>
<tr>
<td>Wash, sand, shell</td>
<td>64</td>
<td>84</td>
</tr>
<tr>
<td>Sand</td>
<td>84</td>
<td>100</td>
</tr>
<tr>
<td>Rock, then Clay</td>
<td>147</td>
<td>168</td>
</tr>
<tr>
<td>Clay, sand, shell</td>
<td>168</td>
<td>187</td>
</tr>
<tr>
<td>Clay, sand</td>
<td>187</td>
<td>255</td>
</tr>
<tr>
<td>Sand</td>
<td>255</td>
<td>402</td>
</tr>
</tbody>
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