1/87 WTO

Recorded by DARDEN
Date 04/21/81

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

BELLWOOD
Well No. # F642

Site ID: 3.3081709.0331.20
R=0* T=A*

Data relia. 3* C U
Report. agency 4=USGS*
Dist. 6=28* 7=28* Co. 8=0.53* 9=*

Lat. 9=33.0817 10=09.03312
Long. 11=*

Location 13=W 14=N 15=E 16=*

Hyd. Unit (OWDC) 20=*

Well use 23=*

WL 30=*

Status 273=*

Date 21=04/12/81

Well depth 28=*

Date 31=04/12/81

Source 33=S

Owner 161=*

Owner No. 161=*

R=158* T=A*

Date 159=* *

Owner 161=*

R=192* T=A*

Date 1930=*

Temp. 196=00010*

R=192* T=A*

Date 1930=*

Cond. 196=00095*

R=192* T=A*

Date 1930=*

pH 196=000400*

R=58* T=A*

Date 60=10/1/81

Remarks 196=*

Drlg. 63=*

Name *

Method 65=R*

Finish 66=*

R=76* T=A*

5901*

Top csng 77=*

Bot. csng 78=*

Diam. 79=*

R=76* T=A*

5901*

Top csng 77=*

Bot. csng 78=*

Diam. 79=*

R=82* T=A*

5901*

Top 830=*

Bottom 84=*

Type 85=* Diam. 87=*

Size 88=*

R=82* T=A*

5901*

Top 830=*

Bottom 84=*

Type 85=* Diam. 87=*

Size 88=*

R=1470 1*

Q 150=* Q/S 272=

134 flows 146 pumped

CUT 1,92*

HLD 30.00*

M.P. = INSPECTION PLUG

Project No. 5=*

Owner No. 26=*

DATE 26, 8 9
<table>
<thead>
<tr>
<th>(1) Owner of Land:</th>
<th>O. J. Turner, III</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Belzoni, Miss.</td>
</tr>
<tr>
<td>(Address)</td>
<td></td>
</tr>
<tr>
<td>(2) Location:</td>
<td>¼, ¼, Sec. 19 T/S R2</td>
</tr>
<tr>
<td></td>
<td>10 miles West of Belzoni</td>
</tr>
<tr>
<td>(direction)</td>
<td>(Nearest Town)</td>
</tr>
<tr>
<td>(3) Topography:</td>
<td>Flat</td>
</tr>
<tr>
<td>(Hilly)</td>
<td>(Flint)</td>
</tr>
<tr>
<td>(Level)</td>
<td></td>
</tr>
<tr>
<td>(4) Purpose of Well:</td>
<td>Irrigation</td>
</tr>
<tr>
<td>(Domestic Irrigation)</td>
<td>Municipal, Industrial, Other</td>
</tr>
</tbody>
</table>

Information upon completion of well:

<table>
<thead>
<tr>
<th>(1) Diameter</th>
<th>16 inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) Total Depth</td>
<td>113 feet</td>
</tr>
<tr>
<td>(3) Water Level</td>
<td>21 feet below top of ground</td>
</tr>
<tr>
<td>(4) Cased to</td>
<td>73, Size 16</td>
</tr>
<tr>
<td>(5) Screen</td>
<td>Size 16, Length 40</td>
</tr>
<tr>
<td>(6) Were any formations sealed against pollution?</td>
<td>yes, x no</td>
</tr>
</tbody>
</table>

If YES depth of formation: ________________

Why ________________________________

Drillers Remarks: ____________________________

stain this copy for your office files.