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

Well No. A48
E-Log No. 52
County PONTOTOC

Site ID 342111089124701
R=0 T=A L=1 2=W

Data reliability: 3=C 4=USGS 5=Dist.
Lat. 34 21.28 W
Long. 10 10.89 12.4
Location NE 1/4SW 1/4

Hyd. Unit (OWDC) 20 W
Well use 23=W

Well depth 65.8 W
Date 07.29.1980
Source 33=W

R=158 T=A Date 1996.07.29.1980 Owner No. Well #2

Field conditions:
R=192 T=A Date 1930 01.01.1997
R=192 T=A Date 1950 01.01.1997
R=192 T=A Date 1990 01.01.1997

Constr.:
R=58 T=A 590 1 Date 07.12.1990 Remarks
Drlg. 63 02.7 Name J.W. Webb Method 65 H Finish 66 15

Casing:
R=76 T=A 590 1 Top csng. 77 01 Bot. csng. 78 54.5 Diam. 79 1

Openings:
R=82 T=A 590 1 Top 83 54.5 84 16.25

Yield: 146 T=A 1470 1 Q 150 125 Q/S 272

Owner M.U.D. CREEK, W.A.
**MISSISSIPPI BOARD OF WATER COMMISSIONERS**
416 North State Street
Jackson, Mississippi 39201

**WATER WELL DRILLERS LOG**

<table>
<thead>
<tr>
<th>Date Well Completed</th>
<th>Firm Name</th>
<th>County Well Located</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/29/80</td>
<td>S.W. Webb &amp; Sons</td>
<td>Pontotoc</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Landowner</th>
<th>M.E. Creek</th>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Assoc.</td>
<td>Pontotoc, Miss</td>
<td>Red Clay</td>
<td>0'</td>
<td>15'</td>
</tr>
<tr>
<td></td>
<td>(mailing address)</td>
<td>Sand</td>
<td>15'</td>
<td>40'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blue Clay</td>
<td>40'</td>
<td>520'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sand</td>
<td>520'</td>
<td>625'</td>
</tr>
</tbody>
</table>

**Well Location:**
- sec 9 T 8 R 1 E
- 41 miles W of Hurricane

**Well Purpose:**
- Home, Irrigation, Municipal, Industrial

**Well Completion Data:**
1. Diameter (inches): 8"
2. Total Depth (feet): 625'
3. Static Water Level (feet): 84' below top of ground
4. Casing: Steel 520'
5. Screen: 30', 545'
6. Pump: 25 HP
7. Electric Log: Yes
8. How Well Bottom Plugged: Back Wash Valve

**Drillers Remarks:**
- Received: Feb 19 1981
J. W. WEBB & SONS, INC.
WELL AND PUMP DATA SHEET

JOB IDENTIFICATION    Trud Creek Well #1    DATE    

CUSTOMER
ADDRESS Pontotoc City, Miss.

WELL DATA:
Diameter Casing 8"
Length Casing 1085'
Dia. & Length Screen 4" x 100'
Total Depth Well 1260'
Dia. & Length Underream
Slot Screen 12
Size Gravel
Static Water Level 301'
Drawdown 300'
Head at Pump Discharge 60'
Driller Johnny Webb

PUMP DATA:

Total Head 330 below/60 above
Capacity 250 g.p.m.
R.P.M. 1850
Type Oil-Lube Subline
Manufacturer Flo-Way
Bowl Efficiency
BHP - Not Including
Shaft & Column Losses
Head & Discharge Size 4"
Bowls 8"
Stages 15
Column Size 5"
Shaft Size 1 1/2"
Oil Tubing Size 2"
Suction Pipe Size
Pump Serial No.
Motor Serial No.
Motor Size & Make 40 H.P. U.S
Current 3.30 3 Phase
Size of Control Panel
Control Panel Mfg. Allen Bradley
Pressure Tank 10,000 gal.
Chlorine Booster 1/2 H.P.

NOV 25 1981
RECEIVED

DEPT. OF NATURAL RESOURCES
BUREAU OF LAND & WATER RESOURCES

J. W. Webb & Sons, Inc. • Box 88 • Belden, Miss. 38826