**WELL SCHEDULE**

**WATER RESOURCES DIVISION**

**FORM 9-1642**

**Well No.** L21

**Record by:** JCM

**Source of data:** Obs. Jr. Jr. Date 4-7-72

**Map:** Benton Quad, Valley Quad

**Master Card:**

- State: MISS
- County: Yazoo
- Area: Central Yazoo Water District

**Location:**
- Latitude: 32° 45' 18" N
- Longitude: 90° 2' 8" W

**Ownership:** County, Fed. Gov't., City, Corp or Co., Private, State Agency, Water Dist.

**Use of Water:**
- Stock, Incept, Unused, Rereserved, Recharge, Desal-P S, Desal-other, Other

**Use of Well:**

**Data Available:**
- Well data
- Beam, V/L, meal:
- Field aquifer char.

**Hyd. Lab. Date:** 1-7-74

**WELL-DESCRIPTION CARD**

**Driller:** Singer Layne

- Lift: Air, bucket, cent, jet, (cent.)
- Power: Diesel, Gas, gasoline, hand, gas, wind, H.P.

**Alt. LSD:** 36.5

**Water Level:**
- Topo: 317.3
- Accuracy: 42

**Date:**
- Meas.: 9-7-72

**Drawdown:**
- Yld.: 300
- Meth.: determined

**QUALITY OF WATER DATA:**
- Iron: 0.01 ppm
- Sulphate: 0.01 ppm
- Chloride: 0.01 ppm

**Sp. Conduct:** 265

**Temp.:** 74

**Date sampled:** 11/17/14

**pH:** 7.7
<table>
<thead>
<tr>
<th>Layer</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12.5y</td>
<td>Date: 5/78</td>
</tr>
<tr>
<td>2</td>
<td>19.8yd</td>
<td>Date: 5/78</td>
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</tbody>
</table>
MISSISSIPPI
BOARD OF WATER COMMISSIONERS
416 North State Street
Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

date well completed: 5-3-72
Well name: YAZOO

LANDOWNER: Central YAZOO Water Association

WELL LOCATION:
sec. 36 T 11 N R 9 W
N. E. 1/4
4 miles N.W. of Little Log (nearest town)

WELL PURPOSE: Domestic

WELL COMPLETION DATA:
(1) diameter (inches) 12"
(2) total depth (feet) 1196'
(3) static water level (feet) 264' below top of ground.
(4) casing (material) Steel, 1152' (depth) 12" (size)
(5) screen (material) Stainless Steel, 1152' (length) 8" (depth to top)
(6) pump (HP) 60 (yield gpm) 300

WELL FORMATIONS:
- Sandy Clay: 0' to 10'
- Clay: 10' to 71'
- Bogalusa Sand & Gravel: 71' to 116'
- Clay: 116' to 407'
- Flint: 407' to 499'
- Bogalusa: 499' to 433'
- Sandy Shale: 433' to 448'
- Fine Sand: 448' to 481'
- Sandy Shale: 481' to 525'
- Shells: 525' to 533'
- Fine Sand: 533' to 563'
- Sandy Shale: 563' to 630'
- Shells: 630' to 722'
- Fine Sand: 722' to 761'
- Shell Bed: 761' to 782'
- Bogalusa: 782' to 884'
- Fine Sand: 884' to 1000'
- Rock: 1000' to 1401'
- Fine Sand: 1401' to 1479'
- Sand: 1479' to 1886'

DRILLERS REMARKS:

Coded

MAY 4 - 1972
MISS BD. OF WATER COMMISSIONERS
If well telescop.es 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.
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): AL DATE: 9-19-94
UNIT DEQ #: 82859 FILE #: 0091938
HEALTH DEPT. #: 82004-01 ELEV: 367
USGS #: 121 OLWR #: GW 12650
OWNER: Central 14200 W. ATV QUAD: Lenora
LOCATION: SE 1/4 NW 1/4 T 11 N R 26 COUNTY: YAKIMA
LOCATION DESCRIPTION: Well is fenced on left side
of road. Across is Telephone box.

CASING DIA: PUMP TYPE & SIZE: Turbine

GPS FIELD LOCATION: LAT: 32°45.388'W LONG: 90°21.068'

GPS CORRECTED LOCATION: LAT: 32°45.17.463' W LONG: 90°21.03.875'

REMARKS: Go about 1 mile to paved drive turn
left and follow drive to well.
Take field on Chapal Rd. 1/2 mile

3 miles