**MISCELLANEOUS DATA**

- Date of Measurement: 1974
- Aquifer Sampled: 1954
- Two: 196400010
- Value: 1974

**MISCELLANEOUS LOGS DATA**

- Log Type: 1994
- Sec. Depth: 2004
- End Depth: 2014

**MISCELLANEOUS NETWORK DATA**

- Agency Source: 1192
- Freq.: 1192

**MISCELLANEOUS REMARKS DATA**

- Date of Remarks: 1984
- Remarks: 1954

**DISCHARGE DATA**

- Pump/Flow: 1470
- Discharge: 1590

**GEHYDROLOGIC DATA**

- Depth Top: 119
- Depth Bot.: 92
- Unit ID: 934

**HYDRAULIC DATA**

- Unit Test: 1004
- Unit Test: 1034

**PH: 5.3**

**Fe: 0.13**

**Mg: 0.02**

**Water level 28'**
Log of Well for Hamilton Water District

Well No. 22-3719

Address (City) Hamilton

(County) Monroe

State Mississippi

Location of Well 1 1/4 miles south of Greenwood Springs

Made in Test Hole No.

Contract No. 22-3719

October 6, 1988 and Completed October 11, 1988

Started Well 164 ft

Total Depth 193 ft

Elevation 31 ft

Static Water Level 31 ft

All Measurements Taken From (Ground) (Top of Foundation) (Top of Casing) (Top Base Plate)

Surface Casing: Size 12" Length 92 ft

Cemented With Sacks Cement Or Packer Type Welded

Well Casing: Size 12" Length 92 ft

Cemented With Sacks Cement Or Packer Type Welded

Inner Casing Size 6" Length 100 ft

Type Material T&C Welded

With Guides Located Type Backoff

Size Seal 4" Back Pressure Valve 2" Size 40" Length Guide

Well Strainer: Make Houston 4" Size 40" Length 17" Opening 0.20

Type Material T&C With T&C Connections

Size Hole Drilled for Surface Casing 4" Bit 17" RF with RF

Size Hole Drilled for Well Casing 28" Bit 17" RF with RF

Yards of Gravel Used 2800 How Placed Type Texas

How Was Well Developed Air Agitated Sand? No Cleart? Yes Ground

Foundation Installed Depth Feeling Rods Top of Well

Notes: RF Supt. John Oswalt Driller Elwyn Smith