**Well Schedule**

**Geological Survey**

**Record by:** G. F. Brown

**State:** Mississippi

**Latitude:** 33° 29' 0.8" N

**Longitude:** 90° 05' 9.4" W

**Local well number:** A 020 A 23 C 19 N 0 B 8 W

**Owner or name:** Greenville City

**Address:** Greenville

**Use of well:** Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Other

**Data Available:** Well data, Flow, W/L meas., none, Field aquifer char.

**Driller's log:** 595 ft

**Depth well:** 595 ft

**Method:** percussion, rotary

**Drilled:** 1941

**Lift:** above

**Water Level:** ft below

**Quality of Water Data:** Iron, Sulphate, Chloride, Hard.

**Sp. Conduct:** $k \times 10^6$

**Taste, color, etc.:**
Well No. A20

Latitude-longitude: N d m s

Physiographic Province: Coastal Plain

Drainage Basin: 15° 56' Subbasin: __________

Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley, flat: V

Major Aquifer: Tertiary
Lithology: Sand
Origin: Deltaic
Thickness: approx. 66 ft

Length of well open to: none ft
Depth to top of: 46 ft

Minor Aquifer: Pleistocene
Lithology: Sand-gravel
Origin: Fluvial
Thickness: 74 ft

Length of well open to: 0 ft
Depth to top of: 35 ft

Test hole for Air Base water supply
See A25 and A26 for two wells made at base.