WELL SCHEDULE
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by: J.S. Source of data: BOWC Date: 1/30 Map: 66

State: [ ] County: [ ] Town: Tallahatchic 66

Latitude: 3335421N Longitude: 0900018S Sequential number: 1

Lat-long accuracy: [ ] Local well number: M015. 0324M03E Other number: B & H

Local use: [ ] Owner or name: JAS. A. R. MAN Address: Charleston, MS

Ownership: County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist [ ]

Use of Air cond, Bottling, Comm, Demer, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Stock, Incent, Unused, Repressure, Recharge, Diesel-P S, Diesel-other, Other [ ]

Well: Anode, Drain, Seismic, Heat Res, Obs, Oil, gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed [ ]

DATA AVAILABLE: Well date: [ ] Freq, W/L meas: [ ] Field aquifer char: [ ]

Hyd, lab, data: [ ] Qual, water data: type: [ ]

Freq, sampling: [ ] Pumpage inventory: yes period: [ ]

Aperture cards: [ ] Log data: [ ]

WELL-DESCRIPTION CARD
Depth well: 92 Meas, rept: 24 7

Depth cased: 77 Casing Type: Steel 12 x 1 in 0

Finish: porous gravel w, gravel w, horiz, open perf, screen, ad, pt., bored, open, other [ ]

Method: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) 0

Drilled: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive rot., percussion, rotary, wash, other [ ]

Date Drilled: [ ] Pump intake setting: [ ]

Driller: [ ] Dem: [ ]

Lift (type): air, bucker, cent, jet, (cent.) (turbo) [ ] Deep [ ]

Power (type): diesel, elec, gas, gasoline, hand, gas, wind, H.P. 20 V [ ]

Descrip, MP [ ]

Alt, LSD: [ ] Accuracy: [ ]

Water Level above [ ] above 42 Above 43 [ ] Accuracy: 55

Date meas: [ ] Yield: [ ]

Drawdown: [ ] Pumping period [ ]

QUALITY OF WATER DATA: Iron [ ] Sulfate [ ] Chloride [ ] Hard [ ] [ ]

Sp. Cond [ ] Temp. [ ] Date sampled [ ]

Test, color, etc.
## HYDROGEOLOGIC CARD

**Well No.: M15**

**Latitude-longitude:**

**Drainage Basin:**

**Province:**

**Section:**

**Subbasin:**

### Topography:
- Depression
- Stream channel
- Dunes
- Flat
- Hilltop
- Sink
- Swamp
- Offshore
- Pediment
- Hillside
- Terrace
- Undulating
- Valley flat

### MAJOR AQUIFER:
- **System:**
- **Series:**
- **Aquifer, formation, group:**
- **Aquifer:**
- **Origin:**
- **Thickness:**
- **Length of well open to:**
- **Depth to top of:**

### MINOR AQUIFER:
- **System:**
- **Series:**
- **Aquifer, formation, group:**
- **Aquifer:**
- **Origin:**
- **Thickness:**
- **Length of well open to:**
- **Depth to top of:**

### Intervals:
- **Armco**
- **Screened:**
- **Source of data:**
- **Source of data:**

### Depth to consolidated rock:
- **ft:**
- **Source of data:**

### Depth to basement:
- **ft:**
- **Source of data:**

### Surficial material:
- **Infiltration characteristics:**

### Coefficient:
- **Trans. gpd/ft:**
- **Coefficient:**
- **Storage:**

### Perm:
- **gpd/ft²:**
- **Spec cap:**
- **spm/ft:**
- **Number of geologic cards:**