**WELL SCHEDULE**

**MASTER CARD**
- **Record by:** J. Shell
- **Source of data:** BODE
- **Date:** 3/69
- **Map:**
- **State:** 31
- **County (or ctmn):** Green
- **Sequential number:** 21
- **Latitude:** 31 00 05 9 N
- **Longitude:** 08 28 26 31 W
- **Local area number:** 10 05 5 25 1
- **Local use number:** 40 05 5 25 01 10 5 1
- **Owner or name:** L. F. Yates
- **Address:** Lucedale, Miss
- **Ownership:** County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist
- **Use of:** Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, FS, Rec, water, Stock, Instr, Unused, Repurpose, Recharge, Desal-F, FS, Desal-other, Other
- **DATA AVAILABLE:** Well date, Freq., W/L meas.
- **Hyd. lab. data:**
- **Qual. water data:** type
- **Freq. sampling:** yes, Period:
- **Aperture cards:**
- **Log data:**

**WELL-DESCRIPTION CARD**
- **SAME AS ON MASTER CARD**
- **Depth well:** 146 ft
- **Depth casing:**
  - 14.7 ft
  - Casting type: Casing
  - Diam.:
- **Finish:** (A) gravel, (B) gravel, (C) gravel, (D) gravel, (E) gravel, (F) gravel, (G) gravel, (H) gravel, (I) gravel, (J) gravel, (K) gravel, (L) gravel, (M) gravel, (N) gravel, (O) gravel, (P) gravel, (Q) gravel, (R) gravel, (S) gravel, (T) gravel, (U) gravel, (V) gravel, (W) gravel, (X) gravel, (Y) gravel, (Z) gravel
- **Method:** (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air
- **Drilled:** 9:69 Pump intake setting:
- **Driller:**
- **Lift:** (A) air, (B) air, (C) air, (D) air, (E) air, (F) air, (G) air, (H) air, (I) air, (J) air, (K) air, (L) air, (M) air, (N) air, (O) air, (P) air, (Q) air, (R) air, (S) air, (T) air, (U) air, (V) air, (W) air, (X) air, (Y) air, (Z) air
- **Power:** (A) diesel, (B) diesel, (C) diesel, (D) diesel, (E) diesel, (F) diesel, (G) diesel, (H) diesel, (I) diesel, (J) diesel
- **Descrip. HP:**
- **Alt. LSD:**
- **Water level:** 76 ft above MP
- **Date:**
- **Pumping period:**
- **Dewatering time:**
- **QUALITY OF WATER DATA:** Iron:
- **Sulfate:**
- **Chloride:**
- **Sp. Conduct:** K x 10
- **Taste, color, etc.:**
HYDROGEOLOGIC CARD

Latitude-longitude: N 0 3

Drainage Basin: 1 3 8
Subbasin: 3 9

Topo of well site:
- Depression, stream channel, dunes, flat, hilltop, sink, swamp (D)
- Offshore, pediment, hillside, terrace, undulating, valley flat (G)
- Aquifer, formation, group (T)

Major Aquifer:
- System: 7 3
- Series: 5 6
- Aquifer, formation, group: 2 9

Lithology: 3 3

Length of well open to:
- Depth to top of: 4 0

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- System: 7 3
- Series: 5 6
- Aquifer, formation, group: 2 9

Lithology: 3 3

Length of well open to:
- Depth to top of: 4 0

Intervals screened: 1 4 - 1 4 6

Depth to consolidated rock:

Depth to basement:

Surficial material:

Coefficient:

Coefficient:

Coefficient:

Perm: gpd/ft²; Spec cap: gpm/ft; Number of geologic cards:

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