### Well Schedule

**U.S. Dept. of the Interior**
**Geological Survey**
**Water Resources Division**

**Master Card**

- **Record by:** [Name]
- **Source of Data:** Bureau
- **Date:** 11-6-9
- **Map:**
- **State:** [State]
- **County (or town):** [County]
- **Well number:** [Well No.]
- **Owner or name:** [Owner or name]
- **Address:** [Address]

**Ownership:**
- (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)

**Use of Well:**
- (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)

**Well:**
- [Well type]
- [Well description]

**Data Available:**
- [Data type]
- [Frequency]

**Log Data:**
- [Log data]

### Well Description Card

- **Depth well:** 560 ft
- **Casing:** 55 ft
- **Diam.:** 12 in
- **Finish:** [Finish type]
- **Method:** [Method]
- **Date:** [Date]
- **Drilled by:** [Name]
- **Lift:** [Lift type]
- **Power:** [Power type]
- **Descrip. MP:** [Description]
- **Alt. LSD:** [Altitude]

**Water Level:**
- [Level above LSD]

**Drawdown:**
- [Drawdown]

**Quality of Water Data:**
- [Data type]
- [Data]

**Sp. Conduct:**
- [Conductivity]

**Taste, color, etc.:**
- [Taste, color, etc.]

**Well No.:** M290
HYDROGEOLOGIC CARD

**Well No.**: M 290

**Latitude-longitude**: 0° 31' 20" N 13° 31' 20" W

### Physiographic Province:

- **Drainage Basin**: [Diagram showing drainage basin]
- **Subbasin**: [Diagram showing subbasin]

### Topography:
- **Well Site**: [Diagram showing well site]
  - offshore, pediment, hillslope, terrace, undulating, valley flat

### Major Aquifer:
- **System**: [Diagram showing system]
- **Series**: [Diagram showing series]
- **Aquifer, Formation, Group**: [Diagram showing aquifer, formation, group]
- **Lithology**: [Diagram showing lithology]
- **Origin**: [Diagram showing origin]
- **Aquifer Thickness**: [Diagram showing aquifer thickness]
- **Depth to Top of**: [Diagram showing depth to top of]
- **Length of**: [Diagram showing length of]
- **Well Open To**: [Diagram showing well open to]
- **Interval Screened**: [Diagram showing interval screened]
- **Depth to Consolidated Rock**: [Diagram showing depth to consolidated rock]
- **Depth to Basement**: [Diagram showing depth to basement]
- **Surficial Material**: [Diagram showing surficial material]
- **Infiltration Characteristics**: [Diagram showing infiltration characteristics]
- **Coefficient**: [Diagram showing coefficient]
- **Storage**: [Diagram showing storage]
- **Form**: gpd/ft²
- **Spec Cap**: gpm/ft
- **Number of Geologic Cards**: [Diagram showing number of geologic cards]

**De'Heville**: [Diagram showing De'Heville]

**GPO 937-142**