## WELL SCHEDULE

### MASTER CARD

- **State**: [ Insert state name here ]
- **Latitude**: [ Insert latitude coordinates here ]
- **Longitude**: [ Insert longitude coordinates here ]
- **Sequential number**: [ Insert sequential number here ]
- **Owner or name**: [ Insert owner or name here ]
- **Address**: [ Insert address here ]
- **Use of Water**:
  - Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, F, S, Rec
- **Well**:

### WELL-DESCRIPTION CARD:

- **Depth well**: [ Insert depth of well here ]
- **Type**: [ Insert well type here ]
- **Finish**: [ Insert well finish details here ]
- **Method of Drilling**: [ Insert drilling method ]
- **Date Drilled**: [ Insert date drilled here ]
- **Driller**: [ Insert driller name here ]

### WATER DATA:

- **Water Level**: [ Insert water level details here ]
- **Drawdown**: [ Insert drawdown details here ]
- **Quality of Water Data**: [ Insert quality of water data ]
- **Sp. Conduct**: [ Insert specific conduct details here ]
- **Chemical analysis**: [ Insert chemical analysis details here ]

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HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: [0-2]

Drainage Basin: [1-3]

Subbasin: [4-6]

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

MAJOR AQUIFER:

System: [T-P]

Series: [2-C] Aquifer, formation, group

Lithology:

Origin: [67 ft]

Depth to top of: [84 ft]

Thickness: [67 ft]

MINOR AQUIFER:

System: [4-A]

Series: [4-6] Aquifer, formation, group

Lithology:

Origin: [67 ft]

Depth to top of: [67 ft]

Thickness: [67 ft]

Intervals Screened:

Depth to consolidated rock: [44 ft]

Depth to basement: [46 ft]

Surficial Material: Infiltration characteristics

Coefficient: [gpd/ft^2]

Trans.: [gpd/ft^2]

Coefficient Storage:

Coefficient Permeability: [gpd/ft^2]; Spec cap: [gpm/ft]; Number of geologic cards: [70]