**WELL SCHEDULE**

**U.S. DEPT. OF THE INTERIOR**
**GEOLOGICAL SURVEY**
**WATER RESOURCES DIVISION**

**MASTER CARD**

- **Record by**: B
- **Source of data**: Bur
- **Date**: 6-68
- **Map**: 6-3

**State**: [Field for state information]

**Latitude**: [Field for latitude information]
**Longitude**: [Field for longitude information]

**Local well number**: [Field for local well number information]

**Owner or name**: [Field for owner or name information]

**Ownership**: [Field for ownership information]

**Use of**: [Field for use of information]

**DATA AVAILABLE**: [Field for data availability information]

**Well description card**

- **Depth well**: [Field for depth well information]
- **Casing type**: [Field for casing type information]
- **Finish**: [Field for finish information]
- **Method**: [Field for method information]
- **Date Drilled**: [Field for date drilled information]
- **Pump intake setting**: [Field for pump intake setting information]

**Driller**

- **Lift**: [Field for lift information]
- **Power**: [Field for power information]

**Alt. LSD**

- **Accuracy**: [Field for accuracy information]

**Water level**

- **Accuracy**: [Field for accuracy information]

**Date**

- **Yield**: [Field for yield information]

**Drawdown**

- **Accuracy**: [Field for accuracy information]

**QUALITY OF WATER DATA**: [Field for quality of water data information]

- **Temp.**: [Field for temperature information]
- **Hard.**: [Field for hardness information]

**Taste, color, etc.**
Well No. F4

Latitude-longitude N  S

HYDROGEOLOGIC CARD

Physiographic Province: O 3

Drainage Basin: 1 3 7

Subbasin:

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

MAJOR SYSTEM

AQUIFER: T E

Aquifer, formation, group: C 0

Lithology: U S

Origin: 1 5

Aquifer Thickness:

Length of well open to:

Depth to top of:

Thickness:

Aquifer system: 4 4

Series: 4 5

Aquifer, formation, group: 4 6

Lithology: 4 7

Origin: 5 0

Aquifer Thickness:

Length of well open to:

Depth to top of:

Thickness:

Intervals Screened:

Depth to consolidated rock:

Source of data:

Depth to basement:

Source of data:

Surficial material:

Infiltration characteristics:

Coefficient:

Trans. gpd/ft

Coefficient Storage:

Coefficient Permeability:

gpd/ft²

Spec cap: gpm/ft; Number of geologic cards:

GPO 857-700