**WELL SCHEDULE**

**U. S. DEPT. OF THE INTERIOR**

**GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

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**MASTER CARD**

Record by: [Name]
Source of data: [Date]
Date: [Date]
Map: [Map]

State: 23
County (or town): [Name]
Lat-long. Accuracy: [Data]

Local well number: [Data]
Local use: [Data]
Owner: [Data]
Address: [Data]

Ownership: [Data]
Use of water: [Data]
Use of well: [Data]
DATA AVAILABLE: [Data]

Hyd. lab. data: [Data]
Qual. water data: [Data]
Freq. sampling: [Data]
Aperture cards: [Data]
Log data: [Data]

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**WELL-DESCRIPTION CARD**

Depth well: [Data]
Depth cased: [Data]
Casing type: [Data]
Diam. in: [Data]

Finish: [Data]
Method: [Data]
Drilled: [Data]
Pump intake setting: [Data]

Driller: [Name]
Lift: [Data]
Power: [Data]

Descrip. MP: [Data]
Alt. LSD: [Data]
Water level: [Data]
Date: [Data]
Drawdown: [Data]
Quality of water data: [Data]
Sp. Conduct: [Data]

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Taste, color, etc.: [Data]
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: 03

Drainage Basin: 15

Subbasin: 2

Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp, well site:

offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER: system

series: Ts

Aquifer, formation, group: 2

Lithology:

Length of well open to: ft: 27

Depth to top of: ft: 5, 10

MINOR AQUIFER: system

series: U. S

Aquifer, formation, group: 2

Lithology:

Length of well open to: ft: 5, 10

Depth to top of: ft: 5, 10

Intervals Screened:

Depth to consolidated rock: ft: 10

Depth to basement: ft: 2

Sutificial material:

Infiltration characteristics: 75

Coefficient of Trans: spd/ft: 75

Coefficient of Perm: spd/ft; spec cap: gpm/ft

Use to flow 10 gpm, would not flow during dry months

RR STATION

N

LAKES

School