WELL SCHEDULE

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

MASTER CARD

Record by: S.
Source of data: W. Boone
Date: 1/70
Map: 2

State: 32593N
County: 090325Z
Latitude: 28
Longitude: 12
Sequential number: 2

Local well number: 107156G
Local use: G
Owner or name: Greater Business & Industrial Development

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist

Use of water: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, PS, Rec

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE: Field aquifer chart

Hyd. lab. data:

Qual. water data:

Freq. sampling:

Pumpage inventory:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 113
Depth cased: 73
Casing type: Steel


Date Drilled: 9/7/0
Pump intake setting:

Driller: Name
Address

Life: A: air, B: bucket, C: jet, M: multiple, N: piston, P: submers, T: other

Power: D: diesel, G: gas, S: gasoline, H: hand, E: wind, H:

Descrip. HP:

Alt. Lsd: 8
Accuracy: ft below Lsd; Alt. MP

Level: 8
Above 68 MP; Ft below Lsd

Date: 2/70
Yield:

Drawdown:

Quality of water:

Sp. Conduct: K x 10
Temp:

Taste, color, etc.
## HYDROGEOLOGIC CARD

**Physiographic Province:** 05

**Drainage Basin:** N

**Subbasin:** 33

**Topography:** depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat

**Well Site:**

**Major Aquifer:** system, series QG

**Lithology:**

**Length of well open to:**

**Depth to top of:**

**Aquifer Thickness:** 70 ft

**Minor Aquifer:** system, series MA

**Lithology:**

**Length of well open to:**

**Depth to top of:**

**Aquifer Thickness:**

**Intervals Screened:** 16” Steel

**Depth to consolidated rock:**

**Depth to basement:**

**Surficial material:** infiltration characteristics

**Coefficient:** spec cap: gpm/ft; Number of geologic cards: 79