HYDROGEOLIC CARD

SAME AS ON MASTER CARD

Physiographic Province: 03

Drainage Basin: 135

Subbasin: N

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

Well site: (V)

MAJOR AQUIFER:

System: 3

Series: 3

Aquifer, formation, group: 63 3

Lithology:

Length of well open to: 60 ft

Depth to top of: 60 ft

Aquifer Thickness:

MINOR AQUIFER:

System: 44

Series: 43

Aquifer, formation, group: 46 47

Lithology:

Length of well open to: 34 ft

Depth to top of: 34 ft

Aquifer Thickness:

Intervals Screened: open well

Depth to consolidated rock:

Depth to basement:

Surficial material:

Coefficient Transf.: 60.2 gpd/ft^2

Coefficient Storage: 0.005

Coefficient of Permeability:

Form: 100 gpd/ft^2; Specific Cap: gpd/ft; Number of geologic cards:

WL

80 ft in 1919

120 1939

Two wells, 550 ft deep used (594)

Well not tied in to city system, probably had possible pumping test 4' discharge line

Q reported 256 in wsp

244 bbl/dieller

WL 120 in 1939