HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD  Physiographic Province:  20  21 Section:  24

Drainage Basin:  13  14 Subbasin:  24

Top of well site:  (D) depression, stream channel, dunes, flat, hilltop, sink, swamp

(MAJOR) Offshore, pediment, hillside, terrace, undulating, valley flat  32

MAJOR AQUIFER:  system  26 series  29 aquifer, formation, group  30  31

Lithology:  26 Origin:  29 Aquifer Thickness:  32  ft

Length of well open to:  ft  34 Depth to top of:  ft  35

MINOR AQUIFER:  system  42 series  44 Aquifer Thickness:  ft

Lithology:  42 Origin:  44 Aquifer Thickness:  ft

Length of well open to:  ft  46 Depth to top of:  ft  47

Intervals Screened:  51

Depth to consolidated rock:  ft  52 Source of data:  54

Depth to basement:  ft  55 Source of data:  57

Surficial material:  56 Infiltration characteristics:  71

Coefficient Trans:  gpd/ft  72 Coefficient Storage:  74

Coefficient Flow:  gpd/ft²; Spec cap:  gpm/ft; Number of geologic cards:  79