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

MASTER CARD

Record by: JAC
Source of data: Old Records
Date of data: 12/2/70
Map: 6.7

State: 2:8
County: 3:6
(Or town)

Lat-long accuracy: 3:4 240 E, 3:6 sec. 20 SW, NW


Local use: 5:2 P: R: C: M 7:2 8:2 N: 0 3:W

Owner or name: PARCEHIAN
Address: 5:5,
M: S
S: S
STATE PEN

Ownership: County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist

A: (A) B: (B) C: (C) D: (D) E: (E) F: (F) G: (G) H: (H) I: (I) J: (J) K: (K) L: (L) M: (M) N: (N) O: (O) P: (P) Q: (Q) R: (R) S: (S) T: (T)

Use of well: A: (A) B: (B) C: (C) D: (D) E: (E) F: (F) G: (G) H: (H) I: (I) J: (J) K: (K) L: (L) M: (M) N: (N) O: (O) P: (P) Q: (Q) R: (R) S: (S) T: (T) U: (U) V: (V) W: (W) X: (X) Y: (Y) Z: (Z)

Well available: Yes

Hyd. lab. data:

Qual. water data:

Freq. sampling:

Aperture cards:

Log data:

WELL DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 11:0:0

Depth cased:

First perf.:

Casing:

Type:

Finish:

Concrete:

Perf.:

Method:

Drilled:

Date:

Driller:

Lift:

Power:

Descrip. HP:

Alt. LSD:

Water level:

Date:

Ha:

Yield:

Quality of water:

Sp. Conduct:

Taste, color, etc.
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: D5

Drainage Basin: 1:5
Subbasin: 2

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

MAJOR AQUIFER:
System: T/E
Series: M/Y
Aquifer, formation, group: 0:5
Lithology: 2

Length of well open to: 3
Depth to top of: 4
Origin: 1.5
Aquifer Thickness: 1.5

MINOR AQUIFER:
System: 2
Series: 4
Aquifer, formation, group: 0:5
Lithology: 2

Length of well open to: 3
Depth to top of: 4
Origin: 1.5
Aquifer Thickness: 1.5

Intervals Screened:

Depth to consolidated rock: 1
Depth to basement: 1
Surficial material: 7:1
Infiltration characteristics: 1.5
Coefficient Trans: gpd/ft²: Spec cap: gpd/ft²: Number of geologic cards: 1.5