HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: 0:3

Drainage basin: 13G

Subbasin: 1

Topo: depression, stream channel, dunes, flat, hilltop, sink, swamp

Well site: offshore, pediment, hillside, terraces, undulating, valley flat

MAJOR AQUIFER:

System: K3

Series: M 1/2

Origin: 

Aquifer: 157

Thickness: 125

Length of well open to: 67

Depth to top of: 125

MINOR AQUIFER:

System: 

Series: 

Origin: 

Aquifer: 45

Thickness: 

Length of well open to: 

Depth to top of: 

Intervals Screened:

Depth to consolidated rock:

Depth to basement:

Sufficient material:

Coefficient:

Trans:

Coefficient:

Perm.:

See log in file

0-18 Clay
18-818 Chalk
818-168 Redbed
98-1018-50' water sl(cased sl)
1018-1168 Gunlb
1168-1255 assumed to b=5d

Pump changed 1955
Sub.
yield 125 gpm
Static head 30'
pumping level 125'

WL
-12 1949
-30 1955
-45 1969

SCOOPA

Well used
except for
Emergency
7/8

11/17/82
Well no longer
used

Dept. of power

987-142
<table>
<thead>
<tr>
<th>DATE</th>
<th>WATER LEVEL (BELOW LSD)</th>
<th>STATUS</th>
<th>METHOD</th>
<th>HOLD</th>
<th>CUT</th>
<th>DEPTH BELOW MP</th>
<th>REMARKS</th>
<th>DATE PUNCHED</th>
<th>DATE ENTERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/02/1978*</td>
<td>32.120*</td>
<td>238</td>
<td>239</td>
<td>10.06</td>
<td>7.80</td>
<td>32.20</td>
<td>IN METAL SHED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Method of Measurement**

- A = airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, other
- C = airline
- E = gage
- G = pressure gage
- H = logs
- L = tape
- M = tape

**Site Status**

- D = dry
- G = flowing
- H = nearby
- Ø = obstruction
- P = pumping
- R = recently
- S = nearby
- T = newly
- Z = flowing

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

GROUND WATER SITE INVENTORY
WATER-LEVEL DATA

Site IDent. No. 224, 7420, 8281302

WELL NO. K-5
MP HEIGHT 0.0

KEMPER 6C
SCHNBR 21/E 0.0