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

MASTER CARD
Record by: C
Source of data: BUC
Data: 5 68
Map: 3.8

State: [Not filled]
County: 2 Z B
(or town): 3.8

Latitude: 32° 28' 00" N
Longitude: 8° 08' 41" W
Sequential number: 1

Lat-long accuracy: [Not filled]
Local well number: 40.16

Local use: [Not filled]
Owner or name: BOUGHN M. WORSTED

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist
(A): [Not filled]
(B): [Not filled]
(C): [Not filled]
(D): [Not filled]
(E): [Not filled]
(F): [Not filled]
(G): [Not filled]
(H): [Not filled]
(I): [Not filled]
(J): [Not filled]
(K): [Not filled]
(L): [Not filled]
(M): [Not filled]
(N): [Not filled]
(p): [Not filled]
(Q): [Not filled]
(R): [Not filled]
(S): [Not filled]
(T): [Not filled]
(U): [Not filled]
(V): [Not filled]
(W): [Not filled]
(X): [Not filled]
(Y): [Not filled]
(Z): [Not filled]
(A): [Not filled]
(B): [Not filled]
(C): [Not filled]
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(T): [Not filled]
(U): [Not filled]
(V): [Not filled]
(W): [Not filled]
(X): [Not filled]
(Y): [Not filled]
(Z): [Not filled]

Use of well: [Not filled]
Wells: [Not filled]
DATA AVAILABLE: [Not filled]
Freq, H/L meas: [Not filled]
Field aquifer chart: [Not filled]

Hyd, lab, data: [Not filled]
Qual, water data: [Not filled]
Freq, sampling: [Not filled]
Pumping inventory: [Not filled]
Aperture cards: [Not filled]

WELL DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 253.3
Meas: [Not filled]
Depth cased: 10.5
Casing: [Not filled]
Diam: [Not filled]
Finish: [Not filled]
Method: [Not filled]
Drilled: [Not filled]

Driller: [Not filled]

Life: [Not filled]
Type: [Not filled]
Power: [Not filled]

Alt, LSD: [Not filled]
Water level: [Not filled]
Level: [Not filled]
Date: [Not filled]
Yield: [Not filled]
Drawdown: [Not filled]

QUALITY OF WATER DATA: [Not filled]
Sp. Conduct: [Not filled]
Taste, color, etc: [Not filled]

Accuracy: [Not filled]
Method determined: [Not filled]
H, P: [Not filled]
D: [Not filled]

Data sampled: [Not filled]
## HYDROGEOLOGIC CARD

<table>
<thead>
<tr>
<th>Major Aquifer</th>
<th>Aquifer, Formation, Group</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Lithology</th>
<th>Length of Well Open To</th>
<th>Depth to Top of</th>
<th>Thickness</th>
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<th>Intervals Screened</th>
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<table>
<thead>
<tr>
<th>Depth to Consolidated Rock</th>
<th>Source of Data</th>
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<table>
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<tr>
<th>Depth to Basement</th>
<th>Source of Data</th>
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<thead>
<tr>
<th>Surficial Material</th>
<th>Infiltration Characteristics</th>
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<thead>
<tr>
<th>Coefficient (Spec. Cap.)</th>
<th>Coefficient (Storage)</th>
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<table>
<thead>
<tr>
<th>Perm (gpd/ft²)</th>
<th>Spec. Cap. (gpm/ft²)</th>
<th>Number of Geologic Cards</th>
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### Well No. H16

### Well Site:
- Depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat

### Physiographic Province:
- D Drainage Basin:
  - 1:3 Subbasin:
  - 2:5

### Latitude-longitude:
- N: d m s
- S: d m s