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

MASTER CARD
Record by: (D) Source of data: MBCUC Date: 7/24/74 Map: 77

State: Wayne (28) County: Wayne (77)
Latitude: 32° 1' 31" N, Longitude: 83° 11' 22" W
Sequential number: 19
Lat-lon accuracy: 19
Ideal well number: V010B3104N0.09W
Other number: B & M
Local use: HOWARD SHEPPARD
Owner or name: Q. RICHARD
Ownership: (A) County, (B) Fed Gov't, (C) City, (D) Corp or Co,
Private, (E) State Agency, (F) Water Dist

Use of water:
(A) Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P & S, Rec,
(S) Stock, Inst, Unused, Rept, Others, Recharge, Desal, P & S, Desal, others, Other

Use of field well:
(A) Anode, Desin, Seisim, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE:
Well data: 79 Freq. W/L meas.: 79 Field aquifer char: 79
Hyd. lab. data: 79 Qual, water data: 79
Freq. sampling: yes Pumpage inventory: no period:
Drill cards: yes
Log data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 220 Meas. rep: 23
Depth cased: 215 Casing: PVC 23
First perf.: 23 Dia.: 23
Finish: (C) gravel, (F) gravel, (L) (D) (E) (o) (p) (s) 23 accuracy 1

Method: (A) Air bored, (B) Cable, (C) Drilled, (D) Reverse trenching, (E) Driven, (F) Washed by
Drilled: rot, concrete, Percussion, rotary, Other:

Date Drilled: 6-5-74 9:5:74 Pump intake setting:

Driller's name: Ray A. West Water Wells
drilled: 35

Lift: (A) Multiple, (B) Multiple, (C) Multiple, (D) None, (E) Piston, (F) Submersible, (G) Other

Power: (A) Diesel, (B) Electric, (C) Gasoline, (D) Hand, (E) Gas, (F) Wind, (G) HP

Descrip. HP: Trans or meter no: 35

Alt. LSD: above LSD, Alt. HP: 35
Water Level: above HP, Below LSD: 35
Accuracy: 35

Date: 35 Yield: 10

Drawdown: 6.75 hq: 35 Accuracy: 35

QUALITY OF
WATER DATA: Iron ppm 35
Sulfate ppm 35 Chloride ppm 35 Hardness ppm 35
Sp. Conduct x 10^6 35 Temp.: 35

Taste, color, etc.
**HYDROGEOLOGIC CARD**

<table>
<thead>
<tr>
<th>Physiographic Province:</th>
<th>D</th>
<th>130</th>
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<tbody>
<tr>
<td>Drainage Basin:</td>
<td></td>
<td></td>
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<tr>
<td>Subbasin:</td>
<td></td>
<td></td>
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<tr>
<td>Topo of well site:</td>
<td>(U) (C) (E) (P) (H) (E) (L) (J) (V) offshore, pediment, hillside, terrace, undulating, valley flat</td>
<td></td>
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<tr>
<td>Major Aquifer:</td>
<td>TM</td>
<td>C:A</td>
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<tr>
<td>Lithology:</td>
<td>S</td>
<td>3</td>
</tr>
<tr>
<td>Length of well open to:</td>
<td>ft</td>
<td>25</td>
</tr>
<tr>
<td>Depth to top of:</td>
<td>ft</td>
<td>119.5</td>
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<tr>
<td>Minor Aquifer:</td>
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<td>Lithology:</td>
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<td>ft</td>
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<td>Source of data:</td>
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<tr>
<td>Infiltration characteristics:</td>
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<tr>
<td>Coefficient Trans.</td>
<td>gpd/ft</td>
<td>2</td>
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<tr>
<td>Coefficient Perm.</td>
<td>gpd/ft</td>
<td>Spec cap: gpm/ft</td>
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