FORM 9-1642
(1-68)

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

WELL SCHEDULE

Well No. D44

U.S. G.P.O. 1972/720-793/96/1303

MASTER CARD

Record by JAC
Source of data Bowe
Date/11/21/73 Map

State Marshall
County (or town) 28

Latitude: 34.5400 N
Longitude: 89.1415 W

Lat-long accuracy: 21.36 sec

Local well number: D:0:4:4;CA:2:3:0:2:5:0:5

Data 11/21/73

Owner or name: WELLS, K. L.
Address: Oshkosh, WI 54901

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

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

Use of water: Air, Ind, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec,
(S) (T) (U) (V) (W) (X) (Y) (Z) (AA) (BB) (CC)

Stock, Insti, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE: Well data

Hyd. lab. data:

Qual. water data:

Freg. sampling:

Pumpage inventory:

Cert. cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 64 ft

Meas. rept accuracy:

Depth cased: (first perf.) 94 ft

Casing type: Galv.

Diam. in:

Finish: porous gravel, gravel, open perf., screen, slotted, other

Method: air bored, cable, slug, hyd. jetted, reverse trenching, driven, drive

Drilled: rot., perf., rotary, wash, other

Date:

Drilled:

Pump intake setting:

Driller:

Lift name:

Address:

(transfer)

Power type: diesel, elec, gas, gasoline, hand, gas, wind

Power:

Deepest Perforation:

String:

Descript. HP:

Alt. LSD:

Accuracy:

Water:

Level:

Above HP:

Above LSD:

Accuracy:

Date:

Yield:

Method:

Drawdown:

QUALITY OF WATER DATA:

Iron:

Sulfate:

Chloride:

Hardness:

Sp. Conduct:

Temp.

Taste, color, etc.

11/21/73

8.0

90

22

4

60

10

79

74

60

48

25

79

77

PUMPED

JAN 3 1974

4.7
**HYDROGEOLOGIC CARD**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well No.</td>
<td>D44</td>
</tr>
<tr>
<td>Latitude-longitude</td>
<td>0:3</td>
</tr>
<tr>
<td>Section</td>
<td>1:5:6</td>
</tr>
<tr>
<td>Physiographic Province</td>
<td>70 71</td>
</tr>
<tr>
<td>Drainage Basin</td>
<td>72 73 74</td>
</tr>
<tr>
<td>Subbasin</td>
<td>75</td>
</tr>
<tr>
<td>Topo of well site</td>
<td>(B) depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat</td>
</tr>
<tr>
<td>Major Aquifer</td>
<td>system: series: aquifer, formation, group: thickness:</td>
</tr>
<tr>
<td>Length of well open to</td>
<td>ft</td>
</tr>
<tr>
<td>Depth to top of</td>
<td>ft</td>
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<tr>
<td>Minor Aquifer</td>
<td>system: series: aquifer, formation, group: thickness:</td>
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<td>Length of well open to</td>
<td>ft</td>
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<tr>
<td>Depth to top of</td>
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<td>Source of data</td>
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<tr>
<td>Source of data</td>
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<tr>
<td>Infiltration characteristics</td>
<td>72</td>
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<tr>
<td>Coefficient Trans</td>
<td>gpd/ft</td>
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<tr>
<td>Coefficient Storage</td>
<td>gpd/ft²</td>
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</table>