**WELL SCHEDULE**

**WATER RESOURCES DIVISION**

**U.S. DEPT. OF THE INTERIOR**

**GEOLOGICAL SURVEY**

---

**MASTER CARD**

- **Record by**: [Field assaulted]
- **Source of data**: [Field assaulted]
- **Date**: 3/79
- **Map**: [Field assaulted]
- **State**: MISS [2:8]
- **County (or town)**: WAYNE [7:7]
- **Latitude**: 31°13'20" N
- **Longitude**: 96°8'41.5" W
- **Local well number**: [Field assaulted]
- **Other number**: B & M
- **Local use**: [Field assaulted]
- **Owner or name**: ARTHUR PLITTEN
- **Address**: [Field assaulted]
- **Ownership**: County, Fed Gov't, City, Corp of Co, Private, State Agency, Water Dist
- **Use of**: Air cond, Bottling, Comm, Deawater, Power, Fire, Dom, Irr, Med, Ind, P.S.P., Rec, Stock, lnct, Unused, Repressure, Recharge, Diesel-P.S., Diesel-other, Other
- **Use of well**: Anode, Drain, Seisuc, Heat Res, Obs, Oil gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed
- **DATA AVAILABLE**: Well date, Freq. U/L meas., Field aquifer char.
- **Hyd. lab. data**: [Field assaulted]
- **Qual. water data**: [Field assaulted]
- **Freq. sampling**: Pumpage inventory, yes, no, period:
- **Aperture cards**: [Field assaulted]
- **Log data**: [Field assaulted]

---

**WELL-DESCRIPTION CARD**

- **Depth well**: [Field assaulted]
- **Casing**: [Field assaulted]
- **Depth cased (last perf.)**: [Field assaulted]
- **Porous**: [Field assaulted]
- **Gravel w.**: [Field assaulted]
- **Gravel w. horizon:** [Field assaulted]
- **Concrete, perfor.**: [Field assaulted]
- **Screen, sand, shored, open**: [Field assaulted]
- **Method**: [Field assaulted]
- **Drilled**: [Field assaulted]
- **Date drilled**: 2-21-74
- **Pump intake setting**: [Field assaulted]
- **Driller**: [Field assaulted]
- **Lift**: [Field assaulted]
- **Power**: nat, LP
- **Descript. NP**: [Field assaulted]
- **Alt. LSD**: [Field assaulted]
- **Water level**: [Field assaulted]
- **Water level meas.**: [Field assaulted]
- **Drawdown**: [Field assaulted]
- **Quality of water**: [Field assaulted]
- **Water data**: Iron, Sulfate, Chloride
- **Sp. Conduct**: [Field assaulted]
- **Temp.**: [Field assaulted]
- **Taste, color, etc.**: [Field assaulted]
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province:

Drainage Basin:

Subbasin:

Topo of well site:

MAJOR AQUIFER:

system

series

Aquifer, formation, group

Aquifer Origin:

Lithology:

Length of well open to:

ft

Depth to top of:

ft

Thickness:

ft

MINOR AQUIFER:

system

series

Aquifer, formation, group

Aquifer Origin:

Lithology:

Length of well open to:

ft

Depth to top of:

ft

Thickness:

ft

Intervals Screened:

Depth to consolidated rock:

ft

Source of data:

Depth to basement:

ft

Source of data:

Surficial material:

Infiltration characteristics:

Coefficient:

gpd/ft

Storage:

Coefficient:

gpd/ft

Perm:

gpd/ft²; Spec cap:

gpm/ft

Number of geologic cards:

GPO 937-142