Well No. **A127**

**WELL SCHEDULE**

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

**MASTER CARD**

Record by: **J. HARPELL**
Source of data: **BOWC**
Date: **5/1/68**
Map: **1**

State: 2**1/8**, County (or town): **WAYNE**
Lat-long accuracy: **3.1889.004 N**
Lat-long accuracy: **4.7**
Sequential number: **1**

Local use: **01.7**
Owner or name: **C. E. C. L. DAVIS**
Address: **P**
Ownership: **P**

*Use of Flour cond, Bottling, Comm, De-water, Power, Fire, Dom, Irr, Mod, Ind, P S, Rec.*

*Stock, Instill, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other.*


**DATA AVAILABLE**

Field aquifer chart: **71**
Frequent sampling: **72**
Pumpage inventory: **73**
Aperture cards: **74**
Log data: **75**

**WELL-DESCRIPTION CARD**

Depth well: **210 ft**
Casing: **210 ft**
Measurement: **210 ft**

Casing depth: **2.0**
Casing top: **2.0**
Casing bottom: **2.0**
Casing: **2.0**

Finish: **2.0**
Concrete, (perf.), (screen), (gallery), (end),

Method: **2.0**
Sediment, (perforated), (screen), (gallery), (end),

Drilled: **2.0**
Air, (drilled), (jetted), (drilled), (rotary),

Date: **5/62**
Pump intake setting: **5/62**

Driller: **Peebles & Rutledge**

**WELL DATA**

Level: **90 ft**
Level below LSD: **90 ft**
Level above LSD: **90 ft**

Date: **5/62**
Yield: **5.62**

Sp. Conduct. ppm: **X**
Temp. °F: **72**
Hardness ppm: **72**

**QUALITY OF WATER DATA**

Iron: **ppm**
Sulfate: **ppm**
Chloride: **ppm**

**Taste, color, etc.**