WELL SCHEDULE

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

MASTER CARD

Record by: J. HARRELL Source of data: Bowe Date: [ illegible ] Hsp.

State: [ illegible ] County: Jackson Seq. number: [ illegible ]

Latitude: [ illegible ] Longitude: [ illegible ]

Well number: [ illegible ] Other number: [ illegible ]

Local use: [ illegible ] Owner: [ illegible ]

Owner or name: [ illegible ] Address: [ illegible ]

Ownership: [ illegible ] Use of water: [ illegible ]

Use of well: [ illegible ] USEG: 8.22.61

DATA AVAILABLE: Well data Freq. U/L meas.: [ illegible ]

Hyd. lab. data: Qual. water data: [ illegible ]

Freq. sampling: Pumpage inventory: yes period: [ illegible ]

Aperture cards: Log data: [ illegible ]

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 300 ft Meas. depth: 300

Depth cased: 290 ft Casing: 290

Type: [ illegible ] Diam. [ illegible ]

Finish: [ illegible ] Other: [ illegible ]

Method: [ illegible ] Drilled: [ illegible ]

Date Drilled: 7/21/61 Pump intake setting: [ illegible ]

Driller: [ illegible ] Water supply: [ illegible ]

Lift: [ illegible ] Deep or shallow: [ illegible ]

Power: [ illegible ] Trans. or meter no.: [ illegible ]

Descrip. MP: [ illegible ] Above LSD: [ illegible ]

Alt. LSD: [ illegible ] Accuracy: [ illegible ]

Water level: [ illegible ] Accuracy: 29

Date measured: 7/21/61 Yield: [ illegible ]

Drawdown: [ illegible ] Method determined: [ illegible ]

QUALITY OF WATER DATA: Iron Sulphate Chloride Hard.

Sp. Conduct: [ illegible ] Date sampled: [ illegible ]

Taste, color, etc.: [ illegible ]
### HYDROGEOLOGIC CARD

**Well No.** P14C

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<th>Latitude-longitude</th>
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**Physiographic Province:**

**Section:** 0.3

**Subbasin:** 20

**Topo of well site:**
- Depression, stream channel, dunes, flat, hilltop, sink, swale,
- Offshore, pediment, hillside, terrace, undulating, valley floor

**MAJOR AQUIFER:**
- System: T.M
- Series: U.S
- Aquifer, formation, group: 3

**Lithology:**
- Length of well open to: 114
- Origin: 34
- Depth to top of: 41
- Thickness: 43

**MINOR AQUIFER:**
- System: 
- Series: 
- Aquifer, formation, group: 

**Lithology:**
- Length of well open to: 
- Origin: 34
- Depth to top of: 
- Thickness:

**Intervals Screened:**
- Depth to consolidated rock: 40
- Source of data:
- Depth to basement: 24
- Source of data:
- Infiltration characteristics:
- Coefficient:
- Trans. gpd/ft²:
- Coefficient:
- Storage:

**Coefficient**

**Perm:** gpd/ft²; Spec cap: gpm/ft; Number of geologic cards: 79

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**GPO 857-700**