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

MASTER CARD
Record by B.D. Source of data BOWS Date 6-71 Map
State 28 County Marshall 9-7
Latitude 34°50'10" N Longitude 89°12'49" W
Sequential number
Local number 4034710035050 Other number S & N
Owner or name: G. L. COLEY Address: Dufiala

Ownership: (A) State (B) County (C) Fed Govt (D) City (E) Corp of (F) Private (G) State (H) Agency (I) Water Dist
Use of: (A) Stock (B) Inclt (C) Unused (D) Recharge (E) Drainage (F) Seismic (G) Heat Res (H) Oba (I) Oil-gas (J) Recharge (K) Test (L) Unused (M) Withdraw (N) Waste (O) Destroyed

DATA AVAILABLE: Well data Field aquifer char
Hyd. lab. data:
Qual. water data: Pumpage inventory

Aperture cards:
Log data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD depth well: 140 Meas.
Depth cased: (ft perf.): 133 Casing type: Dia. in: 4
Finish: (C) gravel (F) gravel (G) horiz. open (H) perf. (I) screen (J) slotted (K) slick (L) other Method (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) other Drilled: (A) air (B) cable (C) dug (D) hyd jetted (E) air reverse trenching (F) driven (G) drive rot. (H) percuss (I) rotary (J) wash other:
Date Drilled: 9-6-3 Pump intake setting:

Driller: Alice

Qual. of water data: Iron: Sulfate: Chloride: Hard:
Sp. Conduct: Temp:
Taste, color, etc.

Deep: 40 Shallow: 90
<table>
<thead>
<tr>
<th>Hydrogeologic Card</th>
<th>Physiographic Province: 03</th>
<th>Section: 20-21</th>
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</thead>
<tbody>
<tr>
<td>Drainage Basin:</td>
<td>45E</td>
<td>Subbasin: 24-25</td>
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**Topo of Well Site:**
- Depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat
- (D) (C) (R) (P) (N) (E) (L) (V)

**Major Aquifer:**
- System
- Series
- Aquifer, formation, group
- Lithology:
  - Length of well open to: ft
  - Origin:
  - Aquifer Thickness: ft

**Minor Aquifer:**
- System
- Series
- Aquifer, formation, group
- Lithology:
  - Length of well open to: ft
  - Origin:
  - Aquifer Thickness: ft

**Intervals Screened:** 4'-11"
**Depth to Consolidated Rock:** ft
**Depth to Basement:** ft

**Sufficicant Material:**
- Infiltration characteristics:
- Coefficient of Transmissibility: gpd/ft²
- Coefficient of Storage: gpm/ft

**Permeability:** gpd/ft²; Specific Capacity: gpm/ft; Number of Geologic Cards: 10