FORM 9-1642
(1-68)

WELL SCHEDULE

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

MASTER CARD

Record by: REG

Source of data: Obs dril

Date: 3-14-62

State: MS [28]

County: CHEROKEE

(County or town): LEFLORE [47]

Latitude: 33° 56' 47" N

Longitude: 90° 11' 58" W

Lat-long accuracy: 15 

Local well number: N 0 0 8 8 A 2 8 1 8 N 0 1 W

Local use: 0 3 1 0 2 3

Owner or name: M. KIMBROUGH

Address:

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist

(A) [ ] (B) [ ] (C) [ ] (D) [ ] (E) [ ] (F) [ ] (G) [ ] (H) [ ] (I) [ ] (J) [ ] (K) [ ]

Use of water: Air cond, Bottling, Comm, De-water, Power, Fire, Dom, Irr, Med, Ind, P S, Rec

Stock: Inst, Unused, Repressurization, Recharge, Desal-P S, Desal-other

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

DATA AVAILABLE: Well data: [ ] Freq, W/L mes: [ ] Field aquifer char.

Hyd. lab. data: [ ]

Qual. water data: type: [ ]

Freq. sampling: [ ]

Pumping inventory: no

Period: yes

Aperture cards: [ ]

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well:

Depth cased: ft [148]

Casing: ft [17.5]

Type: [ ]

Diam: in [3]

Finish: (C) gravel, (F) gravel, (G) gravel, (H) gravel, (G) gravel, (S) gravel, (T) gravel, (V) gravel, (K) gravel

Method: (A) open-trench, (B) open-trench, (G) open-trench, (H) open-trench, (S) open-trench, (T) open-trench, (V) open-trench, (D) open-trench, (K) open-trench

Drilled: 3-16-62

Pump intake setting:

Driller: [ ]

Lift: (A) air, (B) water, (C) electric, (D) water, (E) electric, (F) water, (G) electric, (H) water, (I) electric, (J) water, (K) electric, (L) water, (M) electric, (N) water, (O) electric, (P) water, (Q) electric, (R) water, (S) electric, (T) water, (U) electric, (V) water, (W) electric, (X) water, (Y) electric, (Z) water

Power: (A) diesel, (B) electric, (C) gas, (D) electric, (E) gas, (F) electric, (G) gas, (H) electric, (I) gas, (J) electric, (K) gas, (L) electric, (M) gas, (N) electric, (O) gas, (P) electric, (Q) gas, (R) electric, (S) gas, (T) electric, (U) gas, (V) electric, (W) gas, (X) electric, (Y) gas, (Z) electric

Descrip. MP: above

Alt. LSD:

Water level:

Date:

Yield:

Draindown:

QUALITY OF WATER:

Iron ppm [4]

Sulfate ppm [7]

Chloride ppm [7]

Hard. ppm [7]

Sp. Conduct: K x 10

Temp. [°F]

Date sampled [17.4]

Taste, color, etc.
**HYDROGEOLOGIC CARD**

- **Physiographic Province:** 0:3
- **Drainage Basin:** 15J
- **Subbasin:** 3

**Topo of well site:**
- Depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flac

**MAJOR AQUIFER:**
- System: [system]
- Series: 28 19
- Aquifer, formation, group: 30 31
- Lithology: [Lithology]
- Length of well open to: 39 3 30 40
- Depth to top of: ft

**MINOR AQUIFER:**
- System: [system]
- Series: 44 45
- Aquifer, formation, group: 46 47
- Lithology: [Lithology]
- Length of well open to: 49 50
- Depth to top of: ft

**Intervals Screened:**
- Depth to consolidated rock: ft
- Depth to basement: ft
- Infiltration characteristics:
- Coefficient: gpd/ft²
- Coefficient Storage:
- Perm: gpm/ft; Number of geologic cards: