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

MASTER CARD
Record by: (C) Dec. Source of data: (M) GCS Date: 3-1-67 Map: (N) 64
State: (O) Miss. County: (P) 38 Local: (Q) Lumpkin
Latitude: 32° 02' 16" N Longitude: 98° 31' 08" W Sequential number: 1
Lat-long accuracy: 1 degree sec 15 min sec 10 Local well number: 2-01-2-C8-0-02-10-04-56
Local use: (R) 083" Other number: (S) B & M
Owner or name: (T) GLEN DAUGHERTY Address: (U)
Ownership: (A) County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist (P)
Use of water: (B) Air cond, Bore field, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P.S. Rec, Stock, Instinct, Unused, Recharge, Recharge, Del-P S, Del-others, Other (H)
Well data: (D) Amo, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed (W)
Well data: (E) Freq. W/L meas: (F) Field aquifer char: (G)
Hyd. lab. data: (H) Qual. water data: Type: (I)
Freq. sampling: (J) Pumpage inventory: (K) yes no period: (L)
Apercure cards: (M) yes no: (N)
Log data: (O) Elag 8-198 ft, Sample:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 1167 ft Depth dpf: 1177 ft Meas. rept 31 accuracy 14 (a)
Depth cased: (b) Casing type: (c) Galv (d)
Finish: (e) C (f) gravel w. gravel w. (g) concrete, (h) clay, (p) open perf., screen, ad. pt., shored, (i) perf., (j) screen, (k) gallery, (l) other:
Method: (m) Air (n) b (o) c (p) d (q) m (r) n (s) o (t) p (u) q (v) r (w) other:
Drilled: (x) 12-5-62 (y) 9-6-7 (z) Pump intake setting:
Driller: (a) K. E. Thompson
Lift: (b) (c) (d) (e) multiple, multiple, multiple, (h) (p) (r) (s) (t) (u) other:
Power: (v) nat (w) LP (x) other:
Descrip. HP: (y) above below LSD. Alt. HP (z)
Alt. LSD: (a) above (b) below (c) above (d) below (e) above (f) below (g) above (h) below (i) above (j) below (k) above (l) below (m) above (n) below (o) above (p) below (q) above (r) below (s) above (t) below (u) above (v) below (w) above (x) below (y) above (z) below
Water level: (a) above (b) below (c) below (d) LSD: 154 Accuracy: Method determined:
Date meas: (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z)
Drawdown: (a) ft (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z)
QUALITY OF WATER DATA: (a) Iron (b) Sulfate (c) Chloride (d) 
Sp. Conduct: (e) ppm (f) x 10 (g) Temp. (h) ppm (i) ppm (j) ppm (k) ppm (l) ppm (m) ppm (n) ppm (o) ppm (p) ppm (q) ppm (r) ppm (s) ppm (t) ppm (u) ppm (v) ppm (w) ppm (x) ppm (y) ppm (z)
Taste, color, etc. (a) 50 ft

Well No: D12
Log 8 6
**HYDROGEOLOGIC CARD**

**SAME AS ON MASTER CARD**

- Physiographic Province: 
- Drainage Basin: 22
- Section: 23
- Major Subbasin: 24

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

**MAJOR AQUIFER**
- System: __________
- Series: __________
- Aquifer, formation, group: CA

**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:**

- Depth to consolidated rock: __________ ft
- Source of data: __________

- Depth to basement: __________ ft
- Source of data: __________

- Surficial material: __________
- Infiltration characteristics: __________

- Coefficient Trans: __________ gpd/ft
- Coefficient Storage: __________

- Coefficient Perm: __________ gpd/ft²
- Spec cap: __________ gpm/ft
- Number of geologic cards: __________

**GPO 857-700**