FORM 9-1642
(1-68)

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

MASTER CARD
Record by: JCM Source of data: BOWC Date: 9-91 Map: 28
State: County: Marshall Sequential number: 47
Latitude: 34°42.35'N Longitude: 087°42.25'W
Lat-long accuracy: 0.0000 Local well number: P:24.CB26.045.026
Local use: B & M Other number: 8 & M

Owner or name: LESLIE ANDERSON Address: POTTS CAMP
Ownership: (A) (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)
Use of: (A) Air cond. (B) Bottling (C) Comm. (D) Dewater. (E) Power (F) Fire (G) Dom. (H) Irr. (I) Med. (J) Ind. (K) P S (L) Rec.
Water: (A) Stock (B) Inst. (C) Unused (D) Repress (E) Recharge (F) Desal-P (G) Desal-other (H) Other
Use of (A) (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)
well: (A) Anode (B) Drain (C) Seismic (D) Heat Rec. (E) Oil-gas (F) Recharge (G) Test (H) Unused (I) Withdraw (J) Waste (K) Destroyed.

DATA AVAILABLE: (A) Well data (B) Freq. W/L meas. (C) Field aquifer char. (D) Hyd. lab. data. (E) Qual. water data. (F) Freq. sampling (G) Pumpage inventory (H) Yes (I) No (J) Period: (K) Aperture cards: (L) Log data: (M) WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: ft.: 8.8 Meas. repc accuracy 4
Depth cased: ft. 80 Casing type: PLASTIC Diam. in 8
Finish: (A) concrete (B) gravel (C) gravel w. bitul. (D) open perf. (E) screen (F) slotted (G) perforated (H) shallow perforated
Method: (A) air bored (B) cable (C) dug (D) hyd. jered. (E) drill (F) 20 reverse trenching (G) driven (H) rot. (I) perf. (J) shored (K) other
Drilled: (A) by (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)
Date Drilled: 11/71 Pump intake setting: ft 31.00
Driller: Robert Wilson

Lift: (A) (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)
Power: (A) diesel (B) electric (C) gas (D) gasoline (E) hand (F) gas (G) wind (H) H.P. 34 Shallow 45

Descrip. HP: (A) above (B) ft below LSD (C) Alt. HP:
Water Level: (A) above (B) above LSD (C) above (D) above (E) above (F) below (G) below LSD
Date: (A) 11/71 Yield: gpm 10
Drawdown: (A) ft 55 Accuracy: Method determined
QUALITY OF WATER DATA: (A) Iron ppm 0 (B) Sulphate ppm 0 (C) Chloride ppm 0 (D) Hard. ppm 73 Data sampled
Sp. Conduct K x 10 5 ppm 0 Temp. 74
Taste, color, etc.
HYDROGEOLOGIC CARD

Physiographic Province: D.3

Drainage Basin: 115F

Subbasin: 26

Top of well site:
- Depression, stream channel, dunes, flat, hilltop, sink, swamp,
- Offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:
- System
- Series
- Aquifer, formation, group
- Lithology:
- Length of well open to:
- Depth to top of:
- Origin:
- Aquifer Thickness:
- Intervals Screened:
- Depth to consolidated rock:
- Source of data:
- Depth to basement:
- Source of data:
- Saturated material:
- Infiltration characteristics:
- Coefficient:
- Trans. gpd/ft²
- Spec. cap. gpm/ft²
- Number of geologic cards:

GPO 937-142