FORM 9-1642
(1-66)

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

MASTER CARD

Record by: R.O. Source of data: Cowc Date 1-71 Map

State: 28 County: 142 County (per town): 1428

Latitude: 32°45'21"N Longitude: 09°02'22"W Sequential number: 1

Lat-long accuracy: S E Sec 35

Local well number: 4070 351170 Ignition

Local use: 1:50 Owner or name: Clifford Martin

Owner of name: Wpco Cit NO.

Ownership: County, Fed Govt., City, Corp or Co, Private, State Agency, Water Dist

Use of water: (A) Air cond (B) Bottling (C) Com (D) Dewater (E) Fire (F) Dom (G) Irr (H) Med Ind (I) P S (J) Rec

Ownership: Stock, In situ, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other

Use of water: (A) Air cond (B) Bottling (C) Com (D) Dewater (E) Fire (F) Dom (G) Irr (H) Med Ind (I) P S (J) Rec

DATA AVAILABLE: Well data: Freq. W/L meas: Y Field aquifer char: Y

Hyd. lab.: data: Qual. water data: type: Y

Freq. sampling: Y Pumpage inventory: yes period: Y

Aperture cards: Y Log data: Y

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: ft 1110 ft Meas: Capt: Cale: ft

Depth cased: ft 105 ft In 2

Casing: (C) Cal. (F) Other (G) Other (H) Other (I) Other (K) Other (L) Other

Finish: (C) GR (G) GR (H) GR (I) Other (K) Other (L) Other (M) Other (N) Other (O) Other (P) Other (Q) Other (R) Other

Method: (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)

Drilled: (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)

Date Drilled: 9-1-60 Pump intake setting:

Driller: Creswell address

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) Gasoline (C) Electric (D) LP (E) Shallow (F) Deep

Descrip. HP:

Alt. LSD: ft below LSD, Alt. HP:

Water Level: 80 ft below HP; Fe below LSD: 180 Accuracy: Fe

Date meas: 5/5 Yield: 55 Method determined

Drawdown: ft

QUALITY OF WATER DATA: Iron ppm Sulfate ppm Chloride ppm

Sp. Conduct: X 106 Temp. Fe 74 Date sampled

Taste, color, etc.