FORM 9-1642
1-68

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

MASTER CARD
Record by: J.S. Source of data: Baw C Date: 11/24
County: Warren
State: 2B
Latitude: 32° 12' 35.1" North
Longitude: 81° 04' 43.5" West
Sequential number: 1
Local number: 010 9 07 15 00
Local use: 01 26
Owner or name: W. Lee Jr.
Address: Edward
Ownership: (A) Fed. Gov't. (B) City (C) Corp (D) Co (E) Private (F) State Agency (G) Water Dist.
Use of water: (A) Air cond. (B) Bottling (C) Comm. (D) Denver water (E) Power (F) Fire (G) Dom (H) Irr (I) Med (J) Ind. (K) P.S. (L) Rec.
Use of well: (A) Anode (B) Drain (C) Seismic (D) Heat Res. (E) Obs. (F) Oil-gas (G) Recharge (H) Test. (I) Unused (J) Withdraw (K) Waste (L) Destroyed.

DATA AVAILABLE
Well data: [ ] Freq. W/L meas.: [ ] Field aquifer char.
Hyd. lab. data: [ ]
Qual. water data: [ ]
Freq. sampling: [ ] Pumpage inventory: [ ]
Aperture cards: [ ]
Log data: [ ]

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD Depth well: 193.6 ft
Depth cased: 192.0 ft
Casing type: Galv.
Diam.: 4" x 3/4"
Finish: (C) perforated gravel v. clean gravel. (D) gravel. (E) well, opp. perf. screen, ad. pt., shored, open.
Method: (A) air (B) water (C) air, bucket, cent. jet (D) multiple (E) drill. (F) reverse trenching, driven, drive (G) grouted, drilled, jetted, auger, cmr (H) percussion, rotary, wash, others
Date: 11/07
Driller: [ ]
Drillers name (L) address (H)
Lift: (A) air (B) water (C) gas (D) petroleum (E) electric (F) gasoline (G) hand (H) gas (I) wind (J) H.P.
Power: (L) air, (P) water (Q) gas (R) petroleum (S) electric (T) gasoline (U) hand (V) gas (W) wind (X) H.P.

Water Level: 47 ft below MP. Method: [ ]
Water Level: 47 ft. Accuracy: [ ]
Date: [ ]

QUALITY OF WATER DATA:
Iron: ppm Sulfate: ppm Chloride: ppm Hard.: ppm
Sp. Conduct: K x 10^6 Temp.: °F Date: [ ]

Taste, color, etc.
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Drainage Basin: D:3

Physiographic Province: 0

Section: 30 31

Subbasin:

Topo of well site:
- depression, stream channel, duneflat, hilltop, sink, swamp,
- offshore, pediment, hillsdie, terrace, undulating, valley flat

MAJOR AQUIFER:

System: 41

Series: 19

Aquifer, formation, group:

Lithology:

Length of well open to:

Origin:

Aquifer Thickness: 60 ft

Depth to top of:

MINOR AQUIFER:

System: 41

Series: 19

Aquifer, formation, group:

Lithology:

Length of well open to:

Origin:

Aquifer Thickness:

Depth to top of:

Intervals Screened:

Depth to consolidated rock:

Source of data:

Depth to basement:

Source of data:

Sutificial material:

Infiltration characteristics:

Coefficient Trans. gpd/ft

Coefficient Storage:

Coefficient Perm.

Spec. cap: gpm/ft

Number of geologic cards:

GPD 937-142