WELL SCHEDULE

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

MASTER CARD

Record by Js.
Source of data: RWC
Date: 3/70
Map: 3-5

State: 248
County: 3-128
Latitude: N 30° 14' 59.5"
Longitude: 98° 55' 43.5"
Sequential number: 1

Lat-long accuracy: 3
Local well number: 3-3-12-5
Local use: 8-6-8

Owner or name: MAXIE BOURNE
Address: Silver Creek

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

Use of Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Water: Stock, Instil, Unused, Reappraise, Recharge, Devel-P S, Devel-other, Other

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

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

Hyd. lab. data:

Qual. water data: type:

Freq. sampling: Pumpage inventory: yes, period:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: ft

Depth cased: ft

Casing type: PVC

Finish: C (concrete), G (gravel), T (tile)

Method: A (air bored), D (drill), L (lathed), D (drill), T (trench)

Drilled: ft

Driller:

Lift: (type) A (air), B (bucket), C (cent), D (derrick), E (engine), F (friction), G (gasoline), H (hand), I (inert gas), J (jet), K (kerosene), L (ladder), M (mater), N (motor), O (oiler), P (piston), Q (quieter), R (rotary), S (steam), T (turbine), U (underground), V (vacuum), W (water), X (wind), Y (wire), Z (zero), other

Power: (type) A (air), B (bucket), C (cent), D (derrick), E (engine), F (friction), G (gasoline), H (hand), I (inert gas), J (jet), K (kerosene), L (ladder), M (mater), N (motor), O (oiler), P (piston), Q (quieter), R (rotary), S (steam), T (turbine), U (underground), V (vacuum), W (water), X (wind), Y (wire), Z (zero), other

Descrip. MP:

Alt. LSD:

Water level:

Water level in LSD:

Drawdown:

Quality:

Water data:

Sp. conduct:

Taste, color, etc.
### HYDROGEOLOGIC CARD

<table>
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<th>Physiographic Province:</th>
<th>Section:</th>
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**Drainage Basin:** 1:3:V

**Subbasin:**

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

**MAJOR AQUIFER:**
- System: TM
- Series: M:Z
- Aquifer, formation, group: 3
- Lithology:
- Length of well open to: 5 ft
- Depth to top of: 70 ft
- Thickness: 54 ft

**MINOR AQUIFER:**
- System: 
- Series: 
- Aquifer, formation, group: 
- Lithology:
- Length of well open to: 
- Depth to top of: 
- Thickness: 

**Intervals Screened:** 2" PVC

**Depth to consolidated rock:**
- Source of data: 

**Depth to basement:**
- Source of data: 

**Surficial material:**
- Infiltration characteristics: 

**Coefficient:**
- Trans.
- Storage:

**Coefficient:**
- Spec cap: 

**Form:** gpd/ft^2; gpm/ft; Number of geologic cards: 

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