FORM 9-1642  (1-68)
U. S. DEPT. OF THE INTERIOR
WELL SCHEDULE
GEOLOGICAL SURVEY
WATER RESOURCES ADMINISTRATION

MASTER CARD
Record by (H.JJ)  Source of data Webb  Date 9-29-56 Map 7-29-56
Well No. H13
Kendrick JAN. 4 1973
County alan
State 218
Latitude 34° 41' 13" N  Longitude 108° 23' 4.0" W
Lat-long accuracy 15" min  10 sec
Local well number H01 3AC 18 9 08P  D 8 F
Local use LIDDEN ESTATE
Owner or name
Owner or name:
Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist
Use of water: Stock, Instinct, Unused, Reappraisal, Recharge, Desal-P S, Desal-other, Other
Use of well: Anode, Drain, Seismic, Heat Res, Oba, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed
DATA AVAILABLE: Well data 70  Freq. W/L meas.: Field aquifer char. 77
Hyd. lab data:
Qual. water data type:
Freq. sampling:
Pumpage inventory: yes  no period:
Aperture cards:
Log data:

WELL-DESCRIPTION CARD
Depth well: 9.0  Meas. 9.0  Rep. accuracy 4
Depth cased (first perf.): ft 35
Casing size: in 4
Finish: (a) cemented (f) liner (g) glass (h) hardwood (i) metal pipe (j) plastic pipe (k) steel pipe (l) tile (m) wood pipe
Method: (a) bored (b) drilled (c) auger (d) jetted (e) reverse trenching (f) drilled, drive rot., percussion, rotary, other
Drilled: Norvell
Date 9-40  Pump intake setting:
Driller
Lift: (a) air (b) bucket (c) jet (d) multiple (e) board (f) piston (g) submerged (h) other
Power: (a) diesel (b) elec. (c) gas (d) gasoline (e) hand (f) gas (g) wind: H.P.
Address: N Deep
N Deep
Water: 156' (1/29) / 40' below LSD, Alt. MP
Alt. LSD: 4.48  Accuracy: 5
Level: above LSD: +10  Method:
Date meas. 12-1-61  Yield: 2.4  Pumping 60
Drawdown: ft 56  Accuracy:
QUALITY OF WATER DATA:
Iron ppm 44
Sulfate ppm 44
Chloride ppm 70
Hardness ppm 70
Sp. Conduct. K x 10^6  Temp. 60  Data sampled 12-1-61
Taste, color, etc. Fe + Sulfur
**HYDROGEOLOGIC CARD**

**Physiographic Province:**

- **Topo 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: [ ]
- Origin: [ ]
- Aquifer Thickness: [ ]

**MINOR AQUIFER:**

- System: [ ]
- Series: [ ]
- Aquifer, formation, group: [ ]
- Lithology: [ ]
- Length of well open to: [ ]
- Origin: [ ]
- Aquifer Thickness: [ ]

**Depth to consolidated rock:** [ ]

**Source of data:** [ ]

**Depth to basement:** [ ]

**Source of data:** [ ]

**Surficial material:** [ ]

**Infiltration characteristics:** [ ]

**Coefficient Trans:** [ ]

**Coefficient Per:** [ ]

**Sketch on H12**

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**Well No.**

**Latitude-longitude:**

- **North:** [ ]
- **South:** [ ]
- **East:** [ ]
- **West:** [ ]

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**GFO 937-142**