WELL SCHEDULE
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

U. S. DEPT. OF THE INTERIOR

MASTER CARD

Record by: [illegible]
Source of data: DWS
Date: 4-1-75
Map: [illegible]

State: 31 28 47 01 28 02 2
County (or town): [illegible]
Sequential number: 3 4

Latitude: 31° 41' 00" N
Longitude: 089° 14' 10" W

Local well number: [illegible]
Other number: 8 8 9 9 9 9

Local use: [illegible]
Owner or name: [illegible]
Address: [illegible]
Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Disc

Use of Water:
- Air cond
- Bottling
- Comm
- De-min
- Fire
- Dom
- Irr
- Ind
- P S
- Rec

Stock, Instill, Unused, Repurpose, Recharge, Desal-P S, Desal-other

Well: Anode, Drain, Seismic, Heat Res, Oba, 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
- Freq. sampling
- Pumpage inventory
- Yes
- No
- Period:
- Aperture cards:
- Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 18 ft
Casing: 18 ft
Rept: [illegible]
Accuracy: 1 3

Depth casing:
- First perf.: 18 ft
- Last perf.: 18 ft

Finish:
- Gravel: [illegible]
- Water: [illegible]
- Concrete: [illegible]
- Screen, gallery, other: [illegible]

Method:
- Air-bored: [illegible]
- Cable: [illegible]
- Drilled: [illegible]
- Hyd. jetties: [illegible]
- Air reverse trenching: [illegible]
- Drive rot.: [illegible]
- Percussion, rotary: [illegible]
- Wash: [illegible]

Driller: Dean Gries

Lift:
- Air, bucket, cent., jet (cent.) (turbo)

Power:
- Nat: [illegible]
- LP: [illegible]

Descrip. MP: [illegible]

Alt. LSD: [illegible]

Water:
- Level: [illegible]
- Accuracy: 1 2

Date:
- Near: 3 6 4
- Yield: [illegible]

Drawdown:
- Accuracy: [illegible]

QUALITY OF WATER DATA:
- Iron: [illegible]
- Sulfate: [illegible]
- Chloride: [illegible]
- Hard.: [illegible]

Sp. Conduct: K x 10^6

Tests, color, etc.
HYDROGEOLOGIC CARD

Well No. F-7

Latitude-longitude

Physiographic Province: 0.3

Drainage Basin:

Section:

Subbasin: 30

Topo of well site: depression, stream channel, dunes, flat, hilltop, sink, swamp,

offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

Lithology:

Length of well open to:

Depth to top of:

Thickness:

Origin:

Aquifer, formation, group:

System, series:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin:

Aquifer, formation, group:

System, series:

Origin: