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

MASTER CARD
Record by L J  Source of data BWC  Date 8-68  Map

State 2.8  County or town HARRISON  Sequencial number 1

Latitude 30 26 44 N  Longitude 089 07 30

Lat-long accuracy 9 10 11 12 13

Local well number L 133  Other number

Local use 088  Owner or name L. SINCLAIR

Owner or name

Ownership (A) County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist (V)

Use of water (A) Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Stock, Invert, Unused, Repressure, Recharge, D鲛-P S, D鲛-other, Other

Well (A) Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE
Well data  Freq. w/l meas. (A) Field aquifer char.

Hyd. lab. data

Qual. water data

Freq. sampling  Pumping inventory

Aperture cards

Log data

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD


Finish (pot, gravel, w, gravel, w, hole, open perf, screen, ed pt, shored, pobe, hole, other) [20, 5] [20, 5]

Method (A) air, bucket, cent, jet, multiple, multiple, none, piston, rot, submers, turb, other [20, 5]

Drilled (rot, perc, reverse trenching, driven, drive chis, wash, other) [20, 5]

Date [3, 3]  Pump intake setting: [3, 3]

Driller name [L 33]  address

Lift (type) air, bucket, cent, jet, multiple, multiple, none, piston, rot, submers, turb, other [39, 40]

Power (type) diesel, elec, gas, gasoline, hand, gas, wind, HP [39, 40]


Water Level above [42]  below MP; Ft below LSD [42]  Accuracy [32]

Date [51]  Yield: [51]

Drawdown [51]  Pumping period: [51]

QUALITY OF WATER DATA: Iron ppm [99]  Sulfate ppm [70]  Chloride ppm [85]  Hard. ppm [71]

Sp. Conduct [85]  Temp. [74]  Data sampled [76]  Taste, color, etc. [85]