WELL SCHEDULE

MASTER CARD 4-8-74

Record by: 2-4 Brown  Source of data:  Date: 6-19-39  Map: Cleveland

State: OH  County: Bonneville  Number: 28

Latitude: 33° 41' 17" N  Longitude: 89° 01' 37" W

Local well number: 80S3D5 4SE12N 8W4E12N 8W4E12N

Owner or name: C.A. Lusk  Address:

Ownership: County, Fed Gov't, City, Corp of Co, Private, State Agency, Water Disc

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

Hyd. lab. data:

Qual. water data:

Freg. sampling:
- Pumpage inventory: yes  Period:

Log data:

WELL-DESCRIPTION CARD

Depth well:
- ft 1239  Meas. depth:

Casing:
- Type:     Dia.:

Finish:
- Porous gravel, w. gravel, horiz. open perf., screen, sd. pt., shored, open hole

Method:
- Air bored, cable, dog, hyd, jetted, air reverse, crenched, driven, drive

Drilled:
- ft 138

Driller: J.B. Mims

Lift:
- Air, bucket, cent. jet

Power:
- Diesel, elec, gas, gasoline

Descrip. HP:
- ft below LSD, Alt. HP:

Alt. LSD:
- ft 1315  Accuracy:

Water Level:
- ft above:

Datum:
- ft 22.5  Accuracy:

Drawdown:
- ft

Sp. Conduct.
- X 106 ppm

Temperature:
- °F 77

Date sampled:
- DD MMM YYYY

U.S. G.P.O. 1972/720-793/96/1303
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province:

Latitude-longitude: {d} {m} {s} {d} {m} {s}

Drainage basin: {E} {S}

Subbasin: {L} {S} {H} {U}

Topo of well site:

(D) Depression, stream channel, dunes, flat, hilltop, sink, swamp

(E) Offshore, pediment, hillside, terrace, undulating, valley flat

(P) Other

(H)?

(K) (L)

Major Aquifer:

System: {T} {E}

Series: {D}

Aquifer, formation, group: {E} {A}

Lithology:

Length of well open to: {ft} {ft}

Depth to top of: {ft} {ft}

Thickness: {ft} {ft}

Minor Aquifer:

System: {L} {L}

Series: {S}

Aquifer, formation, group: {L} {L}

Lithology:

Length of well open to: {ft} {ft}

Depth to top of: {ft} {ft}

Thickness: {ft} {ft}

Intervals Screened:

Depth to consolidated rock: {ft} {ft}

Source of data:

Depth to basement: {ft} {ft}

Source of data:

Sufficial material: {ft} {ft}

Infiltration characteristics:

Coefficient Trans: {gpd/ft²} {qpm/ft²}

Coefficient Storage:

Perm: {gpd/ft²} {qpm/ft²}

Spec cap: {gpm/ft²} Number of geologic cards: {G}