

WELL SCHEDULE

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

PUNCHED

MASTER CARD

Record by [initials] Source of data [Bore] Date 6-20-74 Map [] State [28] County [Hennepin] [22] Latitude: [33] [40] [45] N Longitude: [08] [94] [03] W Sequential number: [] Lat-Long accuracy: [5] T [21] S, R [6] E, Sec 16, 4m E [] Local well number: [] Other number: [] Local use: [06] [1] [] Owner or name: ALBERT BRITT Address: [] Ownership: [] Use of water: [] Use of well: [] DATA AVAILABLE: Well data [] Freq. W/L meas.: [] Field aquifer char. [] Hyd. lab. data: [] Qual. water data; type: [] Freq. sampling: [] Pumpage inventory: [] Aperture cards: [] Log data: []

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: [326] ft Meas. rept. accuracy [3] Depth cased: [316] ft Casing type: [] Diam. in [2] Finish: [] Method: [] Drilled: [] Date Drilled: [974] Pump intake setting: [] Driller: [] Lift: [] Power: [] Descrip. MP: [] Alt. LSD: [] Water Level: [] Date meas: [674] Yield: [] Drawdown: [] QUALITY OF WATER DATA: Iron [] Sulfate [] Chloride [] Hard. [] Sp. Conduct: [] Temp. [] Taste, color, etc. []

Well No. _____

Latitude-longitude _____
N
S
d m s d m s

HYDROGEOLOGIC CARD

1 SAME AS ON MASTER CARD 19 Physiographic 03 Section: _____
Province: _____ 20 21

D Drainage Basin: 15G Subbasin: _____ 20
27 23 25

(D) (C) (E) (F) (H) (K) (L)
Topo of well site: depression, stream channel, dunes, flat, hilltop, sink, swamp,
(Ø) (P) (S) (T) (U) (V) _____ 27
offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR TE MW
AQUIFER: system series aquifer, formation, group
28 29 30 31

Lithology: S Origin: 2 Aquifer Thickness: 26 ft
32 33 34

Length of well open to: _____ ft 10 Depth to top of: _____ ft 300
35 37 38 40 41 43

MINOR _____
AQUIFER: system series aquifer, formation, group
44 45 46 47

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft
48 49 50

Length of well open to: _____ ft _____ Depth to top of: _____ ft _____
51 53 54 56 57 59

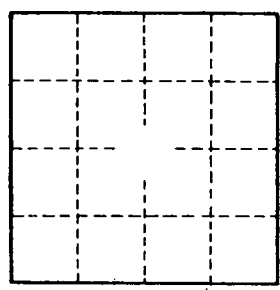
Intervals Screened: _____
Depth to consolidated rock: _____ ft _____ Source of data: _____ 64
60 63

Depth to basement: _____ ft _____ Source of data: _____ 69
65 68

Surficial material: _____ Infiltration characteristics: _____ 72
70 71

Coefficient Trans: _____ gpd/ft _____ Coefficient Storage: _____ 76 78
73 75

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____ 79



Well No. _____