FORM 9-1642
(1-68)

WELL SCHEDULE

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

MASTER CARD

Well No. L12

Record by: B. D. Source of data: BOWC Date: 10-70 Map: 70

State: [ ] 3 [ ] 4 [ ] 4 [ ] 2.5 [ ] N [ ] S

Latitude: 0 [ ] 8 [ ] 4 [ ] 7 [ ] 0 [ ]

Sequential number: 1

Local well number: 4 0 1 2 3 1 0 4 5 0 5 E

Local use: 21 6

Owner or name: [ ]

Address: Shiloh, Ill.

Ownership: County: [ ] Fed Gov't: [ ] City: [ ] Corp or Co: Private: [ ] State Agency: [ ] Water Dist: [ ]

(A) [ ] (B) [ ] (C) [ ] (D) [ ] (E) [ ] (F) [ ] (H) [ ] (I) [ ] (M) [ ] (P) [ ] (Q) [ ] (X) [ ] (Y) [ ]


Stocks: [ ] (U) [ ] (V) [ ] (W) [ ] (X) [ ] (Y) [ ]

Use of: ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

Well: [ ] (A) [ ] (D) [ ] (H) [ ] (B) [ ] (F) [ ] (G) [ ] (T) [ ] (U) [ ] (V) [ ] (W) [ ] (X) [ ] (Y) [ ]

DATA AVAILABLE: Well date: [ ] Freq. W.L. meas: [ ] Field aquifer char: [ ]

Hyd. lab: data:

Qual. water data: type:

Freq. sampling: [ ] Pumpage inventory: yes, period:

Aperture cards:

Log date:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 22 0 0

Depth casing: 2 0 0

Casing type: Plastic

Diam in: 4

Finish: ( )

Method: [ ] bored, cable, [ ] jet, [ ] reverse trenching, driven, drive rots, [ ] percuss, [ ] rotary, [ ]

Date drilled: 9 2 0

Pump intake setting: [ ]

Driller: Y. Maddon

Lift: ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

Power: [ ] elec: [ ] gas: [ ] gasoline: [ ] hand: [ ] gas: [ ] wind: [ ]

Descrip. MP: [ ] above f(5) below SD, Alt. MP:

Alt. LSD: [ ]

Water Level: 160 ft above MP: [ ] 10 0 above LSD:

Date measure: 9 7 0

Yield: 1 0

Accuracy:

Level above MP: [ ]

Method determined:

Drawdown: 9 7 0

Quality of water:

Iron: ppm

Sulfate: ppm

Chloride: ppm

Hard.: ppm

Sp. Conduct: X 10

Temp.: [ ]

Data sampled:

Taste, color, etc.
HYDROGEOLOGIC CARD

SAME AS OR MASTER CARD

Physiographic Province:

Drainage Basin:

Subbasin:

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

Well site: offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

system:

series:

aquifer, formation, group:

Lithology:

Length of well open to:

Origin:

Depth to top of:

Thickness:

MINOR AQUIFER:

system:

series:

aquifer, formation, group:

Lithology:

Length of well open to:

Origin:

Depth to top of:

Thickness:

Intervals Screened:

Depth to consolidated rock:

Source of data:

Depth to basement:

Source of data:

Surficial material:

Infiltration characteristics:

Coefficient Trans:

Coefficient Perm:

Spec cap:

Number of geologic cards: