WELL SCHEDULE

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

MASTER CARD

Record by [J. Shell] Source of data [BOWC] Date [8/30/64] Map [Neshoba 50]

State [MS] County [Neshoba] Town [WESHOPA]

Latitude: 32° 42' 30" N Longitude: 89° 12' 34" W

Sequental number: [2] Local well number: 4014

Owner or name: [COUNTY FAIR AREA]

Ownership: County, Feder Gov't, City, Corp or Co., Private, State Agency, Water Dist


Qual. water data [X]: Pumpage inventory [X] yes

Freq. sampling [X]: Pumphage inventory [X] yes

Aperture cards [X]: Log data [X]

WELL-DESCRIPTION CARD


Casing type: Steel diam. 4-2 in

Finish: concrete, perfor., screen, airtight, gallery, end

Method: air, hydraulic, machinery, reverse trenching, driven, drill. rot., percussion, rotary

Date drilled: 4/9/67

Lift: air, bucket, cent., jet, multiple, none, piston, rot., submers, turb.

Power: diesel, gas, gasoline, hand, gas, wind

Descrip. MP: [L-5] Trans. or meter no: 01

Alt. LSD: 1275 ft above MP, Alt. MP

Water level: 1224 ft below MP, above LSD

Date meas: 4/21/67

Yield: 27 gpm

Drawdown: 7.5 ft


Sp. Conduct. [X] Temp. [X] Date sampled [X]

Taste, color, etc.
Well No. K3

Hydrogeologic Card

Latitude-longitude

Physiographic Province:

Drainage Basin:

Subbasin:

Topo of 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:

Aquifer Thickness:

Minor Aquifer:

System:

Series:

Aquifer, formation, group:

Lithology:

Length of well open to:

Origin:

Depth to top of:

Aquifer Thickness:

Intervals Screened:

Depth to consolidated rock:

Source of data:

Depth to basement:

Source of data:

Sufficial material:

Infiltration characteristics:

Coefficient:

Trans.

Coefficient:

Form:

7 miles South of Phila.

168' 4''

90' 2'' casing

15' 2'' screen