HYDROGEOLOGIC CARD

Well No. C3

Latitude-longitude

Physiographic Province:

Drainage Basin:

Section:

Subbasin:

Topo of well site:
- Depression, stream channel, dunes, flat, hilltop, sink, swamp
- Offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:
- System:
- Series:
- Aquifer, formation, group
- Lithology:
- Length of well open to:
- Depth to top of:
- Thickness:

MINOR AQUIFER:
- System:
- Series:
- Aquifer, formation, group
- Lithology:
- Length of well open to:
- Depth to top of:
- Thickness:

Depth to consolidated rock:

Source of data:

Depth to basement:

Source of data:

Permeability:
- Coefficient:
- Storage:

Permeability:
- Coefficient:
- Spec. cap.

Org. Q ft³/gpm

See location added C4

4/24/71

Could probably only use a core flow meter for pumping test. Cannot tape well through breather hole @ pump base.

For information on Water Valley City wells see:

Hubert Clark, Water Valley City Water Supervisor.