FORM 9-1642
(1-68)

WELL SCHEDULE
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD

Record by: JCM
Source of data: BOWC
Date: 1-73
Map:

State: 28
County (or town): Wayne
Sequential number: 77

Latitude: 38° 14' 32" N
Longitude: 80° 38' 30" W
Sequential number: 19

Lat-lon accuracy:
1st location:
2nd location:
3rd location:

Local use: 033
MLC: L. L. MCEMORR
Owner or name:
Address: Waynesboro

A ( ) B ( ) C ( ) D ( ) E ( ) F ( ) G ( ) H ( ) I ( ) M ( ) N ( ) P ( ) Q ( ) R ( ) S ( ) T ( ) U ( ) V ( ) W ( ) X ( ) Y ( ) Z ( )

Use of: Air cond, Bottling, Com, Deater, Power, Fire, Dm, Irr, Ind, P S, Rec.
A ( ) B ( ) C ( ) D ( ) E ( ) F ( ) G ( ) H ( ) I ( ) M ( ) N ( ) P ( ) Q ( ) R ( ) S ( ) T ( ) U ( ) V ( ) W ( ) X ( ) Y ( ) Z ( )

A ( ) B ( ) C ( ) D ( ) E ( ) F ( ) G ( ) H ( ) I ( ) M ( ) N ( ) P ( ) Q ( ) R ( ) S ( ) T ( ) U ( ) V ( ) W ( ) X ( ) Y ( ) Z ( )

DATA AVAILABLE:
Well date:
Freq. W/L meas.:
Field aquifer char.:
Hyd. lab. data:
Qual. water date:
Freq. sampling:
Pumping inventory:
Aperture cards:
Log data:

WELL-DESCRIPTION CARD

SAME AS MASTER CARD

Depth well:

Depth casing:
(1st perf.)

Casing:

Finish:
(g) gravel, (w) water, (h) hole, (q) perf., (a) screen, (s) sand, (s) shored, (o) open, (c) other

Method:
(a) air, (b) hyd, (c) dog, (d) over, (e) reverse, (f) driven, (g) wash, (h) other

Date:
Drilled:

Driller:

Lift:

Power:

Descrip. HP:

Alt. LSD:

Water level:

Date:

Drawdown:

QUALITY OF WATER DATA:

Sp. Conduct:

Taste, color, etc.:

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

SAME AS ON MASTER CARD

Latitute-longitude: N d m s S d m s

Physiographic Province: 0 3

Drainage Basin: 1 3 P

Section: 0 0

Subbasin: 2 0

Tope of well site: depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER: system: 1 M series: 3 8 aquifer, formation, group: C A

Lithology: 34

Length of well open to: ft 3 2 Depth to top of: ft 1 1 4

MINOR AQUIFER: system: series: aquifer, formation, group: A

Lithology: 1 1 Origin: 3 10

Length of well open to: ft Depth to top of: ft

Intervals Screened: NONE

Depth to consolidated rock: ft 4 4 Source of data: 4 4

Depth to basement: ft 4 4 Source of data: 4 4

Surficial material: infiltration characteristics: 7 0 7 1

Coefficient Trans: gpd/ft Coefficient Storage: 7 0 7 0

Coefficient Perm: gpd/ft²; Spec cap: gpm/ft; Number of geologic cards: 7 0

Diagram:

X

-29-