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

MASTER CARD
Record by: [Blank]  Source of data: Bull 55  Date: 3/18/61  Map [Blank]

State: [Blank]  County: MONTGOMERY  [Blank]
Latitude: 33° 40' 13" N  Longitude: 89° 43' 23" W  Sequence number: [Blank]
Lat-long accuracy: [Blank]  Long. Sec: [Blank]  NE: [Blank]
Local well number: [Blank]  Other: Test hole #8 (T8)
Local use: [Blank]  Owner or name: [Blank]

Ownership: (C) (F) (M) (N) (P) (S) (W)  [Blank]
Use of well: (A) (B) (C) (D) (E) (F) (H) (I) (M) (P) (S) (X)
Use of test hole: (A) (D) (H) (N) (P) (T) (W) (X) (B)

DATA AVAILABLE:
Well data: [Blank]  Field aquifer char: [Blank]
Hyd. lab. data: Mech anl & Perm Bull 55 page 47 and 31
Qual. water data: [Blank]
Aperture cards: [Blank]  Yes
Log data: Dinos log Bull 55 p. 80

WELL-DESCRIPTION CARD
Depth well: 151.2  Meas. accuracy: [Blank]
Depth cased: [Blank]  casing type: [Blank]
Finish: (C) (E) (G) (H) (M) (P) (T) (W) (X) (B)
Method: (A) (B) (C) (D) (F) (J) (P) (B) (T) (W) (X) (B) (Y) (Z)
Drilled: Air bored, cable, dug, jetted, air reverse trenching, driven, drive.

Driller: Layne Central

Lift: (A) (B) (C) (D) (E) (F) (G) (I) (M) (P) (T) (B)

Power: Nat LP

Descrip. HP: above

Alt. LSD: 2.21  Accuracy: [Blank]


Date measure: [Blank]  Yield: [Blank]  Pumping period: [Blank]

QUALITY OF WATER DATA:
Iron: [Blank] Sulfate: [Blank] Chloride: [Blank]
1 ppm 10 ppm 70 ppm


Taste, color, etc.: [Blank]
DROGEOLOGIC CARD

Physiographic Province: D
Drainage Basin: E
Subbasin: F

O of depression, stream channel, dunes, flat, hilltop, sink, swamp.
Site: offshore, pediment, hillside, terrace, undulating, valley flat

System: G
Series: H
Aquifer, formation, group: I
Origin: J
Aquifer Thickness: K

Length of well open to: L
Depth to top of: M

System: N
Series: O
Aquifer, formation, group: P
Origin: Q
Aquifer Thickness: R

Length of well open to: S
Depth to top of: T

Wells entered: U

Well No. V

Tullahoma - Basic City Shale 15-20 ft
-Meridian member 20-50

Wilcox - upper series 90-268
-Holly Springs 268-436 (TELW)
-Ackerman 436-512 (TELW)

Depth Lab. Perm
10-41 1156
5-63 1752
3-85 316
17-298 512
6-320 316
0-340 251
0-362 377
2-364 722
4-404 321

GPO 937-142