WELL SCHEDULE

Date

Record by

Source of data

1. Location: State
   County
   Map

2. Owner: Town of
   Maken
   Address
   Tenant
   Address
   Driller: H.P. Henderson
   Address

3. Topography

4. Elevation
   ft. above
   ft. below

5. Type: Dug, drilled, driven, bored, jetted
   Y/N

6. Depth: Rept. ft. Mega
   ft. Finish

7. Casing: Diam. in. to
   in. Type
   Depth
   ft. Finish

8. Chief Aquifer
   From
   ft. to
   ft.

9. Water level
   ft. rept.
   ft. above
   ft. below
   which is
   ft. above
   ft. below

10. Pump: Type
    Capacity
    G.M.
    Power: Kind
    Horsepower

11. Yield: Flow
    G.M., Pump
    Drawdown
    ft. after
    hours pumping
    G.M.

    Adequacy, permanence
    Temp. °F.
    color
    Sample

- tc.)

16-02891-2
Depth 2032 ft

6" - 1628
4" - 1890
3" - 2188
2 1/2" - 105
60 - 2 1/2 screen 0.30 Keytoms
WELL DATA

Well: Depth 2032 feet; diameter 105.2 inches; date drilled 10 Sep 1954; water-bearing formation Tuscaloosa; static water level ? feet below ground on (date); yield (g.p.m.); specific capacity (g.p.m.) after ____ hrs. pumping.
WELL DATA

Well (no.): Depth 20 32 feet; diameter 105 2\(\frac{3}{4}\) inches;

Date drilled 10 Sep 1954; water-bearing formation Tuscaloosa.

Static water level ? feet below ground on ____________;

Yield ____________; specific capacity ____________ after ____________ hrs. pumping.

6 in - 68
4 in - 1890
21 3\(\frac{3}{4}\)
60 2\(\frac{3}{4}\) Screen 0.030

D. Berry
Benton, Miss.

20 hp?

O. F. Wilburn

Mabry