

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

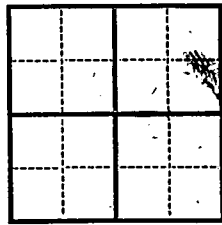
WELL SCHEDULE

Date _____, 19____ Field No. _____
Record by _____ Office No. A-1
Source of data _____

1. Location: State MISS County OKTIBBEHA
Map _____
NE 1/4 NW 31 sec. 26 T 20 S R H 12

2. Owner: Town of Mahan Address Mahan
Tenant _____ Address _____
Driller H.P. Herndon & Son Address Shannon + Benton Ma

3. Topography _____
4. Elevation _____ ft. above
_____ ft. below
5. Type: Dug, drilled, driven, bored, jetted 9-10-1954
6. Depth: Rept. 2032 ft. Meas. _____ ft.
7. Casing: Diam. 6" 628 in., to 4" 1190 3 621 in., Type _____
Depth _____ ft., Finish _____



8. Chief Aquifer TUSC From 1972 ft. to 2032 ft.
Others _____

9. Water level -175 ft. rept. _____ above
_____ below 15d
_____ which is _____ ft. above
_____ below surface

10. Pump: Type Turbine Capacity _____ G. M.
Power: Kind ELC Horsepower 20

11. Yield: Flow _____ G. M., Pump 200 G. M., Meas., Rept. Est. _____
Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS, RR., Ind., Irr., Obs. _____
Adequacy, permanence _____

Quality _____ Temp _____ °F.
Color _____ Sample Yes 10-27-54
#18310 OSG

(etc.) _____

M

ghi

Z

60'-2x screen 0.30 Kephlon

22"-105

3"-21

~~3"-21~~

4"-1890

6"-628

Depth 2032

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
UNITED STATES

(October 1910)
8-102

0



2nd house
to left

D.F. Berry
Benton, Miss.

20 hp?

O.T. Wilburn

Maben

WELL DATA

Well _____ : Depth 2032 feet; diameter 105' 2 1/2 inches;

6 in - 628
4 in 1890
21' 3 in

date drilled 10 Sept 1954; water-bearing formation Tusculum 60' 2 1/2 SCREEN .030 Keystone

static water level ? feet below ground on _____ ;

yield _____ ; specific capacity _____ after _____ hrs. pumping.
(g. p. m.) (g. p. m.) (date)

2nd house
to left

D.F. Berry
Benton, Miss.

20 hp?

O.T. Wilburn

Maben
N

WELL DATA

Well _____ : Depth 2032 feet; diameter 105' 2 1/2 inches;

(no.)

date drilled 10 Sept 1954; water-bearing formation Tusculum 60' 2 1/2 SCREEN .030 Keystone

static water level ? feet below ground on _____;

(date)

yield _____; specific capacity _____ after _____ hrs. pumping.

(g. p. m.)

(g. p. m.)