

9-185-July 1935
Revised

UNITED STATES *Not in use 1955*
DEPARTMENT OF THE INTERIOR *S.W.P.C.*
GEOLOGICAL SURVEY
WATER RESOURCES BRANCH *IN USE 1957*

WELL SCHEDULE

Date *July 18*, 19*46* Field No. *4*
Record by *U. M. Foster* Office No. *H-19*
Source of data *Mr. O. L. Sparks, Supt. Waterworks*

1. Location: State *Miss* County *Lee*
Map *Lee County* *SW corner Water Works*
SE 1/4 NE 1/4 sec. 31 T 9 S R 6 E
#2

2. Owner: *City of Tupelo* Address *Tupelo, Miss*
Tenant _____ Address _____
Driller *Mr. J. W. Webb* Address *Belden, Miss.*

3. Topography *Terrace of Old Town Creek*

4. Elevation *275* ft. above *MSL TOPO*
below

5. Type: Dug, drilled, driven, bored, jetted 19*49*

6. Depth: Rept. *450* ft. Meas. _____ ft.

7. Casing: Diam. *12* in., to _____ in., Type *Steel*

Depth *140* ft., Finish *open bottom*

8. Chief Aquifer *Eutaw KM* From _____ ft. to _____ ft.

Others _____

9. Water level *162.93* ft. rept *9-19* 19*66* above
air vent meas. which is *AT* ft. below surface

10. Pump: Type *Fairbanks Morse deep well turbine* Capacity *300* G. M.

Power: Kind *Electric* Horsepower *25*

11. Yield: Flow _____ G. M., Pump *300* G. M., Meas., Rept. Est.

Drawdown _____ ft. after _____ hours pumping _____ G. M.

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

Adequacy, permanence _____

13. Quality _____ Temp *65°* *1957*
°F.

Taste, odor, color _____ Sample Yes
No

Unfit for _____

14. Remarks: (Log, Analyses, etc.) *Treated with Cl & lime*

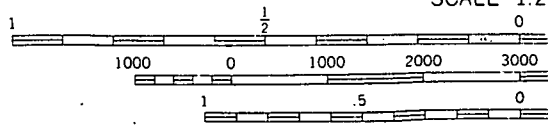


Published by the Geological Survey

USGS
Metric methods from aerial
Field checked 1973

Grid ticks: Mississippi coordinate
(true Mercator)
Transverse Mercator grid ticks,

TUPELO QUAD



CONTOUR INTERVAL
DOTTED LINES REPRESENT
NATIONAL GEODETIC VERTI

0° 57' 7" N
77° 11' 52" W
34° 36' 52" N
62° 11' 52" W

H-514 is