

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

Tuscaloosa
well

WELL SCHEDULE

Date 6/22, 1954 Field No. H-117
Record by E.H. Boswell Office No. H117
Source of data Mt Millsap

1. Location: State MISS County Clay
Map Clay Co.
AT WATER WORKS
NW 1/4 NE 1/4 sec. 15 T N S R E W

2. Owner: City of West Point Address MISS
Tenant _____ Address _____
Driller U.N.I.C. Address _____

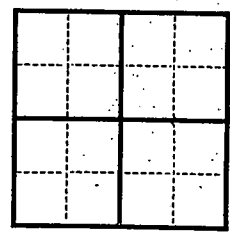
3. Topography _____

4. Elevation 220 ft. above
below

5. Type: ~~Dug~~, drilled, driven, bored, jotted 19.15

6. Depth: Rept. 790 ft. Meas. _____ ft.

7. Casing: Diam. 8 in., to _____ in., Type _____
Depth _____ ft., Finish _____



8. Chief Aquifer Tuscaloosa From 285 ft. to 790 ft.
Others 240, 390 KTO

9. Water level 8.32 ft. ~~rept~~ 6/22 1954 ~~below~~ above top
of pump housing which is 2.80 ft. ~~below~~ above surface

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

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

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. Not used.
Adequacy, permanence _____

13. Quality Red water - bad Temp _____ °F.
Taste, odor, color taste. Sample Yes
No

Unfit for _____

14. Remarks: (Log, Analyses, etc.) later meas from Mouth of
pump, 2.40 above lsd.
well destroyed, covered by new building 1956

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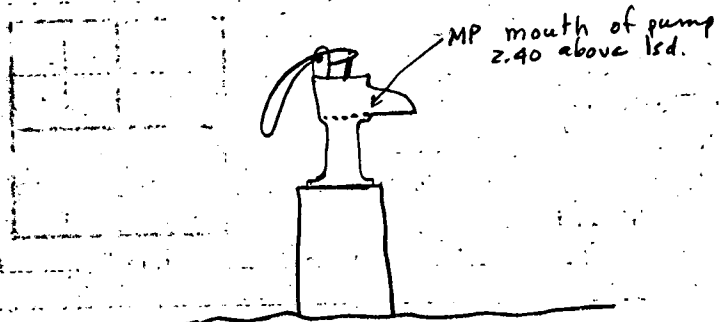
Flowed about 1919 - flow

about 3" pipe full - stopped

about 1934 - Has not flowed

since. Static levels

reported +22' when first drilled



MP mouth of pump
2.40 above lsd.