

DEVELOP

185
ber 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

In use 1955
S.W.P.C.

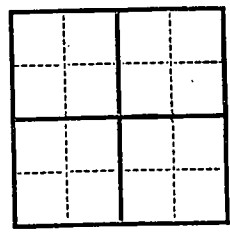
WELL SCHEDULE

Date _____, 19____ Field No. 1
Record by _____ Office No. F2
Source of data _____

1. Location: State _____ County Tishomingo
Map _____
_____ 1/4 _____ 1/4 sec. T _____ N S R _____ E W

2. Owner: Lawn of Duke Address _____
Tenant _____ Address _____
Driller Layne Central Address _____

3. Topography _____
4. Elevation _____ ft. above _____ below
5. Type: Dug, drilled, driven, bored, jetted 1927
6. Depth: Rept. 128 ft. Meas. _____ ft.
7. Casing: Diam. 10 in., to _____ in., Type _____
Depth _____ ft., Finish 18



8. Chief Aquifer Tuscaloosa gr From _____ ft. to _____ ft.
Ft. Payne (cert 3)
Others _____

9. Water level 45 ft. rept. 1-3 1955 above
meas. _____ below
_____ which is _____ ft. above
_____ below surface

10. Pump: Type Turbine Capacity _____ G. M.
Power: Kind _____ Horsepower 7 1/2

11. Yield: Flow _____ G. M., Pump 100 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 _____ °F.
Taste, odor, color _____ Sample Yes No
Unfit for _____

14. Remarks: (Log, Analyses, etc.) 1 in use - 1 abandoned
Raily use - Max. 95,000; Min. 50,000; av. 65,000;

IUKA QUAD



Moore Cr.

Branch

BM CH 712
618

BD 4
576

CRC 21
638

BM LHT 718
635

163
533

SOUTHERN

14

BM G 163
594

48

Oak Grove Cem

18

Substatio

BM E 163
569

CRC 22
555

HIGHWAY

Mineral Springs
Park

BM E 162
558

LEE

24

Mosey Pond

19

BM M
612

Goyar Cem

John M Stone
Memorial Marker

25

30

Blyt