

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

See other side

WELL SCHEDULE

Date 11-1-56, 19 56 Field No. 45
Record by HILL Office No. A4
Source of data Known

1: Location: State Miss County Drew

Map SE NW
AE 1/4 SW 1/4 sec. 27 T 4 N 6 R 6 E
W

2. Owner: D. T. Brooks Address Brownville Rt 3
Tenant _____ Address _____
Driller Bands Address Brownville

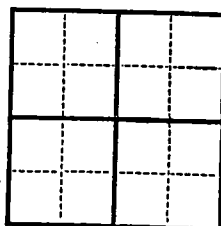
3: Topography _____

4. Elevation 560 ft. above below

5. Type: Dug, drilled, driven, bored, jetted set 19 56

6. Depth: Rept. 348 ft. Meas. _____ ft.

7. Casing: Diam. 4 in., to _____ in. Type _____
Depth 27 ft., Finish open



8. Chief Aquifer Cooper Sand From _____ ft. to _____ ft.
Others _____

9. Water level 186 ft. rept. Oct 19 56 above below 15 ft
which is _____ ft. above below surface

10. Pump: Type Red Capacity _____ G. M.

Power: Kind Electric Horsepower _____

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

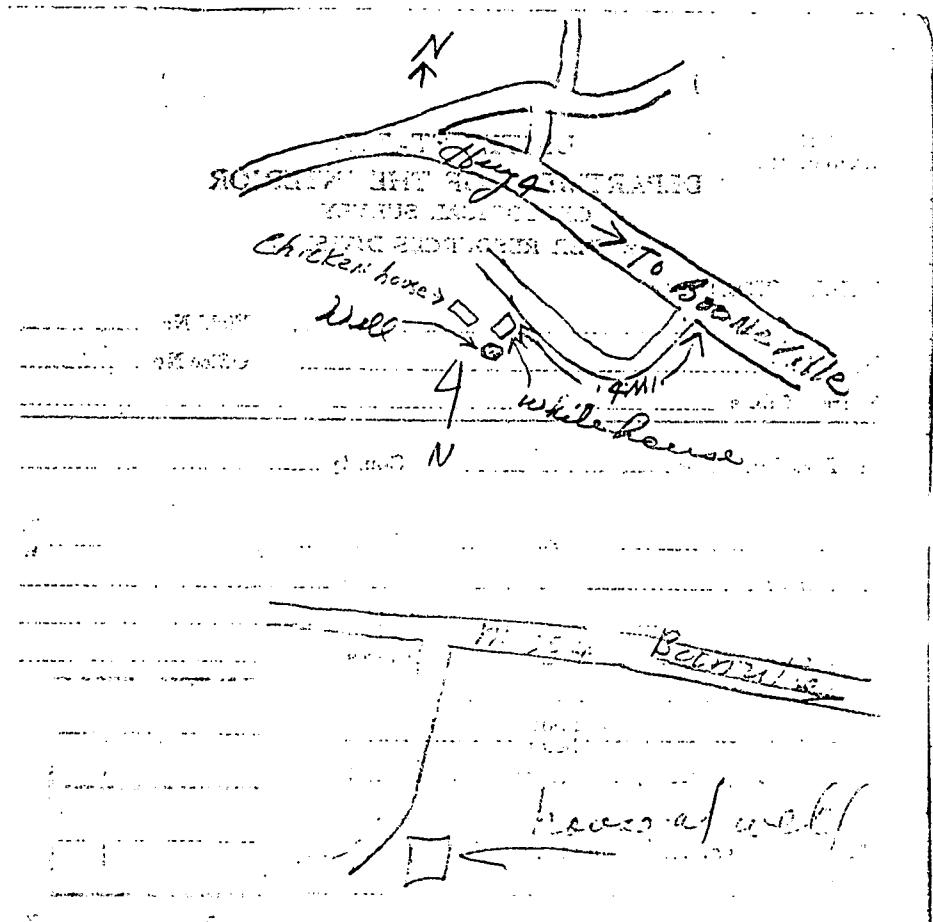
12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. _____
Adequacy, permanence Shaky

13. Quality good Temp 64 °F.

Taste, odor, color Clear Sample Yes No 5-19-59
Unfit for _____

14. Remarks: (Log, Analyses, etc.) No pump is
have not used water

NEW



sample of water sand
sd 50 ft strata

sand taken from land surface
at new well two day after well
completed. sd. had been moved
by use of shovel. (good water sd.)



JUMPERTOWN QUADRANG

MISSISSIPPI

7.5 MINUTE SERIES (TOPOGRAP

NW/4 BOONEVILLE 15' QUADRANGLE

46 347 40' 348 349 350 560 000 FEET

