

9-185
(October 1850)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

119
E-109719

WELL SCHEDULE

Date 5-7 19 60 Field No. Q117
Record by T.N. Shows Office No. Q131
Source of data Dr. log.

1: Location: State MISS County JACKSON

Map GRAND BAY quad.
1/4 1/4 sec. 54 T 8 NR 5 EW

2: Owner: JACKSON CO. BOARD OF SUPER Address PASCAGOULA

Tenant _____ Address _____

Driller LAYNE-CENTRAL Address JACKSON, MISS

3: Topography _____

4: Elevation 13.22 ft. above MSL
below

5: Type: Dug, drilled, driven, bored, jetted 4-2600

6: Depth: Rept. 110.2 ft. Meas. _____ ft.

7: Casing: Diam. 5 7/8 in. to _____ in. Type _____
Depth _____ ft. Finish _____

8: Chief Aquifer _____ From _____ ft. to _____ ft.
Others JEG - HOLT

9: Water level _____ ft. rept. 10 above
_____ ft. meas. below
_____ which is _____ ft. above
DR _____ below surface

10: Pump: Type _____ 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. _____
Adequacy, permanence _____

13: Quality _____ Temp _____ °F.

Taste, odor, color _____ Sample Yes
No

Unfit for _____

14: Remarks: (Log, Analyses, etc.) Elect. log to 1086'
Driller ran out of SAND at 1093'

BAYOU CASSETTE
Deep Test Hole

#17 5 7/8" BIT.

4-27-60

Q 131

0-2	Sand
2-14	Sandy Clay
14-58	Blue Clay Sandy Strata
58-85	LOOSE SAND + CLAY BALLS
85-105	SAND + CLAY
105-207	SAND
207-257	Sandy Shale
257-266	Sand
266-310	SANDY SHALE STRKS OF SAND
310-392	SANDY SHALE STRKS OF GUMMY
392-424	SAND
-535	SANDY SHALE (GUMMY)
-575	SHALE STRKS OF SAND
-765	SANDY SHALE + SHELLS
-795	SHALE
-796	ROCK
-804	SHALE
-805	HARD ROCK
-860	SHALE SANDY STRKS
-940	STREAKED STR. SAND, STR. OF SHALE
40 -912	SAND
-1002	SAND + SHALE STRKS.
-1043	SHALE
64 -1049	SAND
-1060	SHALE STRKS. OF SAND
-1083	SAND STRKS. OF SHALE
7101	GUMMY SHALE