UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date: 2-11-59
Record by: T. N. Shows
Field No.: 194
Source of data: DRILLER OBSERVER
Office No.: L-8

1. Location: State: MISS
   County: JACKSON
   Map: NE ¼ SE ¼ sec. 14 T 6 N R 16 W

2. Owner: ALVIN LOVE
   Address: GAYLOR, MISS
   Tenant: JACK GREEN
   Address: GAYLOR, MISS

3. Topography: Plate 100

4. Elevation: 10 ft. below

5. Type: Dug, Drilled, driven, bored, jetted

6. Depth: Rept. 95 ft. Mean. 98 ft.

7. Casing: Diam. 2 in., to 1.5 in.
   Depth: 15 ft., Finish 166, 75 ft.

8. Chief Aquifer: From 5 ft. to 10 ft.
   Others: 10 ft.

9. Water level: 34 ft. below mean. 10 ft. below surface
   which is 97 ft. below surface

10. Pump: Type: G.M.
     Power: Kind: Horsepower

     Drawdown: ft. after hours pumping

     Adequacy, permanence

13. Quality: Temp.: °F.
     Taste, odor, color: Sample: Yes
     Unfit for

14. Remarks: (Log, Analyses, etc.) 95 ft. DEE. ELECT. LOG
ALVIN LOVE  
JACK GREEN

0 - 21, Yellow Clay
21 - 30, Sandy Shale
30 - 45, Bride Clay (Comp)
45 - 191, Sand + Gravel
191 - 190, Shale
190 - 195, Sand
195 - 242, Shale
242 - 247, Sand
247 - 296, Shale
296 - 300, Shale (soft mud)
300 - 307, Shale
307 - 394, Con. Rock
394 - 550, Shale
550 - 642, Sand + Shale + Shale
642 - 674, Shale + Sand + Shale
674 - 676, Boulders
676 - 678, Shale
678 - 684, Sand
684 - 714, Shale
714 - 716, Sand