## UNITED STATES WELL SCHEDULE

**Date:** 3/17, 1959  
**Field No.:** E-S  
**Record by:** E. Harvey  
**Office No.:**

### Source of data:

1. **Location:** State: MISS, County: Caddo  
   **Map:** Marks Quad  
   **NE 4, NE 4 sec. 14 T 28 N R 8 W**  
2. **Owner:** A. L. Block  
   **Address:**
3. **Tenant:** H. C. Polk  
   **Address:** Clarkdale  
4. **Driller:** E. Nelson  
   **Address:** Clarkdale  

### Topography:

- **Elevation:** 170 ft above
- **Type:** Dug, drilled, driven, bored, jetted  
- **Depth:** Rept: 108 ft, Meas: 115 ft  
- **Casing:** Diam: 4 in, to 6 in, Type: Drilled & Wrapped  
- **Chief Aquifer:** From 150 ft to 180 ft  
- **Other:**

### Water level:

- **Water level:** 10 ft, repts: 3/11, 1959 above surface  
- **which is:** 5 ft below surface  

### Pump:

- **Type:** B. J. + 1/4 in
- **Capacity:** G. M.
- **Power:** Kind: 20 HP  
- **Drawdown:** ft after 30 ft, hours pumping 3  

### Use:

- **Dom., Stock, F. S., R. R., Irr., Obs.:**
- **Adequacy, permanence:**

### Quality:

- **Temp:** °F
- **Taste, odor, color:** Sample: Yes
- **Unfit for:**

### Remarks (Log, Analyses, etc.):

- **Setting:** 25 ft
- **Well Screen:** 10 in.
Log from M. Pettit.

5. Okay clay
6. Loam 0-12
7. Sand 12-40
8. Clay, black 40-43
9. Med. sand 43-62
10. Clay blue 62-70
11. Cee sand 70-80
12. Partial 80-100
13. + Sand 100-108
14. Large gravel 100-108
15. O/8 Hit a sand ledge about 3' thick.
16. Gumbo 108-110

Log from files of E.T. Mau

1. Sandy clay 0-12
2. Fine sand 12-42
3. Sand 42-82
4. Pea gravel and sand 82-102

Test Schedule:

Stepped on clay - Black.