### WELL SCHEDULE

**Date:** March 4, 1957  
**Field No.:**  
**Record by:** J. W. Lang  
**Office No.:** A8  
**Source of data:** Driller: Fed. Arpt. of Keyes control

| 1. Location: | State: MISS.  
|--------------|--------------  
| County: Loundes  
| Map:  
| ¼ sec. T N R E  
| S W  
| 2. Owner: | Columbus Air Force Base  
| Address:  
| Tenant:  
| Address:  
| Driller: Layne-Central Co.  
| Address: Memphis, Tenn.  
| 3. Topography:  
| 4. Elevation: 200 ft. above  
| below  
| 5. Type: Dug, Drilled, Driven, Bored, Jetted  
| 1951?  
| ft.  
| 7. Casing: Diam. in., to in., Type:  
| Depth: ft., Finish:  
| ft.  
| 8. Chief Aquifer:  
| From: ft. to: ft.  
| Others:  
| 9. Water level: ft. above  
| ft. below  
| Meas. which is ft. above  
| below surface  
| 10. Pump: Type:  
| Capacity: G.M.  
| Power: Kind:  
| Horsepower:  
| Drawdown: ft. after hours pumping: G.M.  
| Adequacy, permanence:  
| 13. Quality: Temp. °F.  
| Taste, odor, color: Sample Yes  
| Unfit for:  
| 14. Remarks: (Log, Analyses, etc.) Test wells sunk at Air Base during construction.  
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From personal conversation with Mr. Ted Arbogast who was in charge of drilling test holes.

Mr. Arbogast said that $1,000 test hole was planned, but after great difficulty and much time during which several drill stems were twisted apart finally gave up. Tried another test hole and reached only 800' and gave up test.

Found no water below about 160' feet. Drilled thru rubbery gumbs which balled up on drill pipe - red, rubbery and closed up hole behind drill. Below this was clarty clay - very hard pebbles - not clean gravel - about pea size. Very hard. Never did reach bottom of gravel and clay mixture.

Had sufficient water above, so decided wasn't necessary to finish out hole to 1,000's.

No water sample collected, because he said no water present below 160' feet.