**WELL SCHEDULE**

**Date**: 4-21-54, Field No. 19

**Record by**: E.N. Buswell, Office No. U-2

**Source of data**: Mr. W.H. Adams, Agent, G.M.O.R.R.

**Location**: State MISS, County Loundes, Map Loundes Co., SW ¼ SE ¼ sec. 17 T 18 R 16, 16° SW

**Owner**: G.M.O.R.R., Address Artesia, MISS

**Tenant**: Address Unknown

**Driller**: American Well Co., Address Unknown

**Topography**: Prairie

**Elevation**: 538 ft. above MS.

**Type**: Dug, drilled, driven, bored, jetted 19.06

**Depth**: Rept. 1300 ft. Mean 1300 ft. Depth 600 ft., Finish

**Casing**: Diam. 4 in., to 10 in., Type

**Chief Aquifer**: Tuscaloosa From 1 ft. to 7 ft. Others KTC, KQ

**Water level**: 16 ft. below mean 0-25, 10.19 above 161.3 in.

**Pump**: Type Turbine, Capacity 400 ft. G.M.

**Power**: Kind 9/16, Horsepower 15.6 (4.40)


**Drawdown**: ft. after hours pumping G.M.

**Use**: Dom., Stock, F.S.B.B., Irr., Obs., Town pumps, water

** Adequacy, permanence**: 77 customers in 19-4

**Quality**: G.O.D.

**Temp**: 71°F 6/10/60

**Analysis**: A. 1919 in. 033.5 0.76 0.75 0.74 0.70 0.69 0.66

**Remarks**: Log Analysis, etc. Probably C.E. Kidwell School No. 3, 6-25-19, and well listed on Water Map 576. Mr. Adams had no information.

**Chief Engineer Office**: B.O.O.R., Mobile, Ala.