UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE
Date: Aug. 99, 1956
Field No. 16
Record by: W. H. WALKER
Office No. 2012
Source of data: H. C. NASHON

1. Location: State: MISS., County: \[\text{MISS.}\]
   Map: \[\text{MONROW}\]
   NW \[\frac{1}{4}\] NE \[\frac{1}{4}\] sec. 35, T. 14 N, R. 7 W

2. Owner: H. C. NASHON
   Address: ABERDEEN, MISS.
   Tenant: Reeves
   Address: AMOR

3. Topography:

4. Elevation: 240 ft. above
   below

5. Type: Dug, drilled, driven, bored, jetted: 1953

6. Depth: Rept. 450 ft. Meas. (ft.)

7. Casing: Diam. \[\frac{4}{16}\] in. to \[\frac{4}{4}\] in., Type:
   Depth: 250 ft., Finish: STRAIGHT

8. Chief Aquifer
   From \[\text{ft. to}\] \[\text{ft.}\]
   Others:

9. Water level: 30 ft. below
   \[\text{1956 above}\]
   which is \[\text{ft. above}\]
   \[\text{ft. below}\] surface

10. Pump: Type: \[\text{SPEARHET}\]
    Capacity: G. M.
    Power: Kind \[\text{ELEC.}\]
             Horsepower: ?

     Drawdown: ft. after \[\text{hours pumping}\]
                G. M.

     Adequacy, permanence:

13. Quality: \[\text{GOOD - SOFT}\]
     Temp. \[\text{°F}\]
     Taste, odor, color: Sample Yes
     Unfit for:

14. Remarks: (Log, Analyses, etc.) 75 - 12.32
exposed old well in mud
house - mean well
water & pump about 50 feet of
pump house

old well measured 2.6 feet deep
and 11.25 feet
7.5 - 12.32 = 62.68

old mill

1964 city lot