WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by J. Harrell
Source of data: Bowers
Date: 9/18/68
Map: Grand Bay SW

State: 28
County: Jackson
Lat-Long Accuracy: 27
Longitude: 88 9 29.29 7
Latitude: 08 9 0.4
Lat-Long: NE SE NW
Local well number: QJ 37 B 1 60 3 S 0.5 W
Owner or name: Standard Oil Co
Address: Rehoboth, CHEURD

Ownership: County, Fed Govt., City, Corp or Co, Private, State Agency, Water Dist
Use of water: Stock, Instnt, Unused, Recharge, Recharge, Desal-P, Desal-other
Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdrawn, Waste, Destroyed

DATA AVAILABLE:
Well data
Freq. W/L meas:
Field water char:

Hyd. lab. data:

Qual. water data:
Type: 15 SC
1-5-66

Freq. sampling:
Pumpage inventory:
Yes, period:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 387 ft
Casing depth: 31.2 ft
Casing: 31.2 ft
Casing type: Diam.

Finish: porous gravel, gravel, horls. open perf., screen, seepage, open well
Method: air bored, cable, dug, air reverse trenching, driven, drive wash, percussion, rotary

Date Drilled: 9/13/63
Pump intake setting:

Driller: Layne - Central Co

Lift: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z)
Power: (type) diesel, elec, gas, gasoline, hand, gas, wind, H.P.

Descrip. MP:
Alt. LSD:
Water Level:

Water Level:

Data 
Yield: 
Drawdown:
QUALITY OF WATER DATA:

Sp. Conduct:
Temp.:

Taste, color, etc.
Date well comp:

12 1/88
1/18 5
1/18 9
1/18 25
T= 23.2
C= 1046

Date well comp. is 5/31/62 on permit.

Note: The text is filled with abbreviations and technical terms typical of geological and water resource records.
# WATER WELL DRILLERS LOG

**Well No. 2**

**Date:** 9-13-63, **Driller:** Layne-Central Co., **County:** Jackson

| (1) **Owner of Land:** Standard Oil Co. | **Description & Co or of Materials:**
| **Pascagoula, Miss.** | **Sand, Clay, Red Clay, Shell, etc.:**
| **Address:** | **soil**: 2', 2''
| **Location:** ¼, NW¼, Sec. 16, T8S, R5W | **sandy & clay**: 4', 6''
| **distance**: | **sand**: 8', 14''
| **(direction)** | **blue clay**: 26', 40''
| **(Nearest Town)** | **sandy clay (loose)**: 30', 70''
| **(3) Topography:** | **blue clay**: 49', 119''
| *Hilly* | **fine loose sand &**
| *Flat* | **clay balls**: 9', 128''
| *Level* | **packed sand**: 84', 212''
| **(4) Purpose of Well:** | **clay**: 67', 279''
| *Industrial* | **clay, sandy stks, loose**: 14', 293''
| **(Domestic Irrigation** | **packed sand, stks, clay**: 16', 309''
| Municipal, Industrial, Other)** | **clay**: 5', 314''
| **Information upon completion of well:** | **soft sand & clay**: 12', 326''
| **(1) Diameter**: 18'' inches. | **packed sand**: 16', 342''
| **(2) Total Depth**: 387' feet. | **sand & clay stks**: 15', 357''
| **(3) Water Level**: 56'' feet below top of | **packed sand**: 14', 371''
| ground. | **clay**: 21', 392''
| **(4) Cased to**: 275', Size 18'' |  
| **(5) Screen:** Size 12'', Length 75'' |  
| **(6) Were any formations sealed against pollution?** |  
| x yes, no. |  
| If YES, depth of formation 275' |  
| **Drillers Remarks:** |  

Mail this copy to Board of Water Commissioners 429 Miss. St. Jackson, Miss.