

SCOTT

ELDG#88

P20

MISSISSIPPI BOARD OF WATER COMMISSIONERS

FEB 19 1971

7-28-70

WATER WELL DRILLERS LOG CODED

MISS. BD. OF WATER COMM.

Date: 7-28, 1970, Driller: Comank Drilling Co., County: Scott

(When well drilled)

(Name)

(Where well is located)

(1) Owner of Land: Homewood Miss  
 (Name)  
Homewood Miss  
 (Address)

(2) Location: SW 1/4 NW 1/4, Sec. 32 T5 R8  
10 miles South of Forest  
 (distance) (direction) (Nearest Town)

(3) Topography: X  
 (Hilly) (Flat) (Level)

(4) Purpose of Well: Municipal  
 (Domestic Irrigation  
 Municipal, Industrial, Other)

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Clay	0	20
SAND CODED	20	80
Clay	80	170
Sandy Clay	170	250
Hard clay	250	330
Sandy Clay	330	370
Sand	370	450
Sandy Clay	450	490
SAND	490	540
Sandy Clay	540	570
Rock + clay	570	560
Shalt Rock	570	570
Shalt Rock + clay	570	680
Hard clay	680	780
Sandy clay	780	790
Sand	790	820
Clay	820	840
Sand (Sparta)	840	950
Sandy Clay	950	1000
Hard clay	1000	1030
Very Hard Rock	1030	1060
Very gummy clay	1060	1490
Sandy Clay	1490	1520
Sand (Wilcox)	1520	1540
Sandy Clay	1540	1701
Just what made to		
1701		
over		
CODED		

Information upon completion of well:

(1) Diameter: 8" inches.

(2) Total Depth: 1540 feet.

(3) Water Level: 148 feet below top of ground.

(4) Cased to: 1485, Size: 8"

(5) Screen: Size 4", Length 35 Ft.

(6) Were any formations sealed against pollution?  
X yes, \_\_\_\_\_ no.

If YES depth of formation 1485

Why: E LOG RUN MGS-

Drillers Remarks: Gravel Well

Yield in gpm: 120 GPM

Size pump: 20 HP

Type power: Electric

②  
The sond that this well  
was made in. Proved to  
have a range of around .006  
for this reason. This well  
was underreamed to 22 INCHES  
& was walled with 20-40  
gravel. underreamed from 1500  
to 1545. Screen set from  
1505 to 1540.