

Neshoba 3 131

E5

MISSISSIPPI BOARD OF WATER COMMISSIONERS

6-66  
WOODED

WATER WELL DRILLERS LOG

Date: 6-17, 1966, Driller: Hester Ogletree County Neshoba  
(When well drilled) (Name) (Where well is located)

(1) Owner of Land: Rushing  
(Name)  
Rt. 8 Phila. man  
(Address)

(2) Location: 1/4, SE 1/4, Sec. 20 T10 R1E  
10 miles WEST of PHILADELPHIA  
(distance) (direction) (Nearest Town)

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

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

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Red Clay Top To 18'	18'	18
White Sand 18' to 70'	50'	70
70 To 220 Rock	150'	220
220 To 336 Blue Clay	116'	336
336 To 342 Blue Sand	6'	342
<del>342 to 3</del> Hard Sand 6'		
342 - 370 Blue Chalk	28'	370
370 - 380 Gray Sand	10'	380
380 - 385 Blue Chalk	5'	385
385 - 386 Rock	1'	386
386 - 390 Gray Sand	4'	390
390 - 392 Blue Chalk	2'	392
392 - 404 Gray Sand	12'	404
404 - 406 Blue Chalk	2'	406
406 - 415 Gray Sand	9'	415

Information upon completion of well:

(1) Diameter 2 inches.

(2) Total Depth 415' feet.

(3) Water Level 120 feet below top of ground.

(4) Cased to 23', Size 2"

(5) Screen: Size \_\_\_\_\_, Length \_\_\_\_\_

(6) Were any formations sealed against pollution? \_\_\_\_\_

CODED

~~Yes~~ ~~No~~

If YES depth of formation \_\_\_\_\_

Why \_\_\_\_\_

Drillers Remarks: \_\_\_\_\_

Yield in gpm: 8

Size pump: 1 1/2 HP

Type power: REH



