

COAHOMA MISSISSIPPI BOARD OF WATER COMMISSIONERS

J26  
7-16-63

Gw. 4975  
SW/NE Sec. 25, T27N, R4W

WATER WELL DRILLERS LOG

**CODED**

Elev. 170

Date: 7-16-1963, Driller: Layne-Central Co. County Coahoma

(Name)

(1) Owner of Land: City of Clarksdale  
(Name)  
Clarksdale, Miss.  
(Address)

(2) Location: SW 1/4, NE 1/4, Sec. 25, T27N, R4W  
\_\_\_\_\_ miles \_\_\_\_\_ of \_\_\_\_\_  
(distance) (direction) (Nearest Town)

(3) Topography: \_\_\_\_\_  
(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
0-30 clay		
30-114 sand		
114-128 sand & gravel		
128-139 packed sand & gravel		
139-151 tough clay		
151-153 rock		
153-230 clay		
230-350 sandy clay		
250-290 sand		
290-312 clay		
312-400 sandy clay		
400-430 clay		
430-457 sandy clay		
457-480 clay-sand stks		
480-507 sand-clay stks		
507-508 rock		
508-574 hard clay		
574-591 sand		
591-613 draggy sand		
613-636 sand		
636-646 clay		
646-659 sand-clay stks		
659-682 packed sand		
682-703 packed sand		
703-710 clay		
710-711 rock		

Information upon completion of well:

(1) Diameter 18" inches.

(2) Total Depth 708' 8" feet.

(3) Water Level 44' feet below top of ground.

(4) Cased to 587' 8", Size \_\_\_\_\_

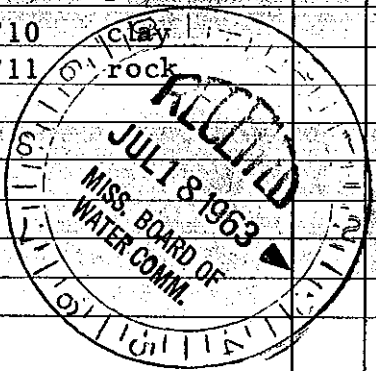
(5) Screen: Size 10", Length 100'

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

If YES depth of formation 587' 8"

Why required

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



Well No.

(Use Back Side)

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