

SUNF, MISSISSIPPI BOARD OF WATER COMMISSIONERS

L 24

10-29-62

WATER WELL DRILLERS LOG

CODED

Sunflower

Date: 10/29, 1962, Driller: Bailey Drilling Co. County: Washington

(Name)

(1) Owner of Land: J H Rodd
 (Name)
Blaine, Miss.
 (Address)

(2) Location: 1/4, 1/4, Sec. 23 T20 R3,
5 miles NE of Sunflower
 (distance) (direction) (Nearest Town)

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

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

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Clay		14
Sand		45
Gravel		105
Mud		457
Sand + Mud		471
Sand		564
Mud		610
Sand		628
Mud		685
Rocks		691
Mud		721
Sand + Mud		766
Mud		770
Green Sand + Mud		780
Rocks		855
Green Sand + Mud		870
Rocks		890
Green Sand + Mud		930
Sand		956
Mud		963
Sand		978
Mud		984
Sand + Mud		1032
Mud		1110
Sand + Mud		1155
Sand		1186
Hard Sand		1196
Mud		1250
Sand		1289

Information upon completion of well:

(1) Diameter 4 X 3 inches.

(2) Total Depth 1289 feet.

(3) Water Level 25 feet above top of ground.

(4) Cased to all way Size 4 X 3

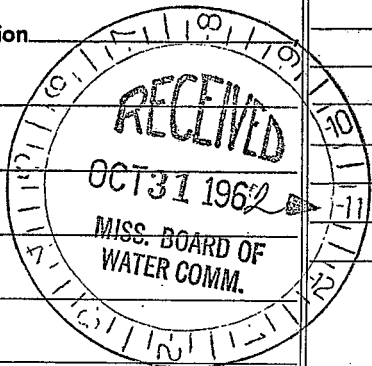
(5) Screen: Size 3, Length 30 ft

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

If YES depth of formation

Why

Drillers Remarks:



(Use Back Side)

Well No.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is essential for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the various methods and techniques used to collect and analyze data. It highlights the need for a systematic approach to data collection and the importance of using reliable sources of information.

3. The third part of the document focuses on the analysis and interpretation of the collected data. It discusses the various statistical and analytical tools that can be used to identify trends and patterns in the data.

4. The fourth part of the document discusses the importance of communicating the results of the analysis to the relevant stakeholders. It emphasizes that clear and concise communication is essential for ensuring that the findings are understood and acted upon.

5. The fifth part of the document discusses the various challenges and limitations associated with data collection and analysis. It highlights the need for a flexible and adaptable approach to data collection and analysis that can accommodate changing circumstances and requirements.

6. The sixth part of the document discusses the importance of maintaining the confidentiality and security of the collected data. It emphasizes that this is essential for ensuring the integrity and reliability of the data and for protecting the organization's sensitive information.

7. The seventh part of the document discusses the various ethical considerations that must be taken into account when collecting and analyzing data. It highlights the need for a clear and consistent ethical framework that guides the organization's data collection and analysis activities.

8. The eighth part of the document discusses the various legal and regulatory requirements that must be taken into account when collecting and analyzing data. It emphasizes that this is essential for ensuring that the organization's data collection and analysis activities are compliant with all applicable laws and regulations.

9. The ninth part of the document discusses the various best practices and guidelines that can be used to improve the quality and reliability of the collected data. It highlights the need for a systematic and standardized approach to data collection and analysis that is based on best practices and industry standards.

10. The tenth part of the document discusses the various future trends and developments in the field of data collection and analysis. It highlights the need for continued research and innovation in this field to ensure that the organization's data collection and analysis activities remain up-to-date and effective.