

M39

10-1-65

WATER WELL DRILLERS LOG **CODED**

Date: 10/1, 1965, Driller: Forest Drilling County Madison  
 (Name)

(1) Owner of Land: Humble Oil  
 (Name)  
Jackson, Miss.  
 (Address)

(2) Location: 1/4, 1/4, Sec. 23 T9 R2E  
1/2 miles at of Canton  
 (distance) (direction) (Nearest Town)

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

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

Information upon completion of well:

(1) Diameter 4 X 2 inches.

(2) Total Depth 409 feet.

(3) Water Level 13 feet below top of ground.  
189 ft 4"

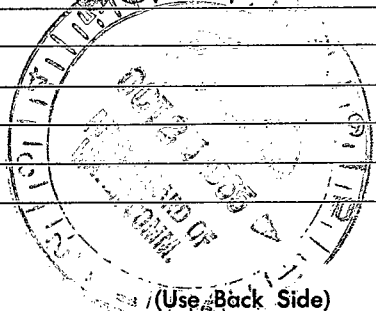
(4) Cased to 29 ft 2" Size 2"

(5) Screen: Size 2", Length 15 ft.

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

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Fill dirt		5
yellow clay & shale		20
Chalk & silt sand		30
yellow chalk		40
Blue Clay		61
B. clay & fine		71
Rock		72
lime shell + soft clay		82
lime shell chert & lignite		102
soft clay's & silt		123
base clay		205
shale + soft clay		225
shale		240
fine sand + silt shale		255
shale		307
soft shale		348
fine sand		378
sand + silt shale		409
fine sand		415

**CODED**



(Use Back Side)

Well No.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author outlines the various methods used to collect and analyze data. These include direct observation, interviews, and the use of specialized software tools. Each method has its own strengths and limitations, and the choice of which to use depends on the specific requirements of the study.

The third section provides a detailed overview of the results obtained from the data analysis. It highlights several key findings that have significant implications for the field. For example, the study found that there is a strong correlation between the variables being measured, which was not previously established.

Finally, the document concludes with a series of recommendations for future research. It suggests that further studies should be conducted to explore the underlying causes of the observed trends and to test the generalizability of the findings. The author also notes that the current study has some limitations, and these should be taken into account when interpreting the results.