

3 Newton

E9

9-66

MISSISSIPPI BOARD OF WATER COMMISSIONERS

WATER WELL DRILLERS LOG

Date: 9.19, 1966, Driller: M^cDonald & Hill, Inc, County NEWTON

(When well drilled)

(Name)

(Where well is located)

(1) Owner of Land M.A. BLACKBURN

(Name)

CONE LA TTA MISS

(Address)

(2) Location NW 1/4, SE 1/4, Sec. 10 T4 R62 miles N EAST, of CONE LA TTA

(distance)

(direction)

(Nearest Town)

(3) Topography: X

(Hilly)

(Flat)

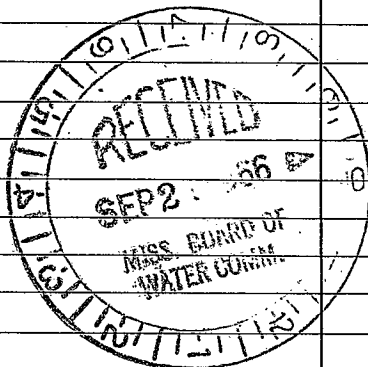
(Level)

(4) Purpose of Well: DOMESTIC(Domestic Irrigation
Municipal, Industrial, Other)Description & Color of Materials
Sand, Clay, Red Clay, Shell, etc.Thick-
ness
FeetDepth
FeetCLAY18 18SAND10 28SHALE92 120BROWN SHALE SAND ST30 150SHALE75 225SAND80 305SHALE85 390SAND10 400

Information upon completion of well:

(1) Diameter 4" WELL inches.(2) Total Depth 400' feet.(3) Water Level 150' feet below top of ground.(4) Cased to 315', Size 4"(5) Screen: Size , Length

(6) Were any formations sealed against pollution?

 yes, X no.If YES depth of formation Why Drillers Remarks: Yield in gpm: 30Size pump: 2400 SUBMERSIBLE PUMPType power: Electric

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

1. The first part of the paper
discusses the general principles
of the method. It is divided
into two sections: the first
deals with the theory and the
second with the practice. The
theory section is further divided
into three parts: the first
deals with the general principles
of the method, the second with
the principles of the method
as applied to the specific case
of the method, and the third
with the principles of the method
as applied to the specific case
of the method.

2. The second part of the paper
discusses the general principles
of the method. It is divided
into two sections: the first
deals with the theory and the
second with the practice. The
theory section is further divided
into three parts: the first
deals with the general principles
of the method, the second with
the principles of the method
as applied to the specific case
of the method, and the third
with the principles of the method
as applied to the specific case
of the method.

3. The third part of the paper
discusses the general principles
of the method. It is divided
into two sections: the first
deals with the theory and the
second with the practice. The
theory section is further divided
into three parts: the first
deals with the general principles
of the method, the second with
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with the principles of the method
as applied to the specific case
of the method.

4. The fourth part of the paper
discusses the general principles
of the method. It is divided
into two sections: the first
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