

Montgomery

F25
12-65

MISSISSIPPI BOARD OF WATER COMMISSIONERS

CODED

E Log 19

WATER WELL DRILLERS LOG

Date: 12-2-, 1965, Driller: Layne-Central Co. County: Mont.
(Name)

(1) Owner of Land: North District 1 Water Assn. (Name)
Winona, Mississippi (Address)

(2) Location: 1/4, 1/4, Sec. 14 T19 R5,
_____ 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
red sandy clay	8x10	0-10
sand	27	10-37
clay	34	37-71
green sand -		
clay sts.	69	71-140
sandy shale stks		
sand	28	140-168
sandy shale stks	20	168-188
sandy shale	57	188-245
hard shale	86	245-331
sand	16	331-347
shale	8	347-355
sand	62	355-417
shale	5	417-422
sand	6	422-428
shale	7	428-435
sand	20	435-455
sand stks shale	10	455-465
clay	58	465-523
shale	18	523-541
sand	28	541-569
shale	2	569-571

Information upon completion of well:

(1) Diameter 8 inches.

(2) Total Depth 571' 5" feet.

(3) Water Level 203 feet below top of ground.

(4) Cased to 541', Size 8"

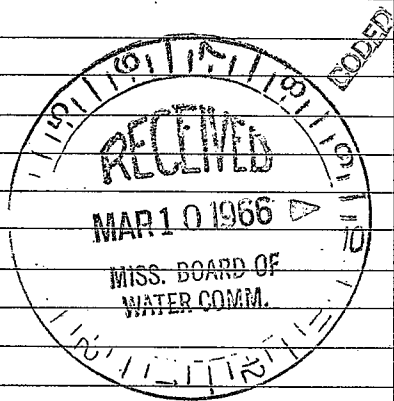
(5) Screen: Size 4", Length 20' 6"
- 3

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

If YES depth of formation 541'

Why _____ required

Drillers Remarks: _____



(Use Back Side)

Well No.

②