

NESHOPA MISSISSIPPI BOARD OF WATER COMMISSIONERS

6A 29
 CODED
 7-21-65

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WATER WELL DRILLERS LOG

Date: 7-21-1965, Driller: Layne-Central Co. County: Neshoba

(Name)

(1) Owner of Land: Philadelphia Utilities
 (Name)
 Philadelphia, Mississippi
 (Address)
 Herold Sumner, 31 11/2
 1/4, 58 1/4, Sec. T. R.
 (distance) (direction) (Nearest Town)
 miles of
 (2) Topography: (Hilly) (Flat) (Level)
 (4) Purpose of Well: municipal
 (Domestic Irrigation
 Municipal, Industrial, Other)

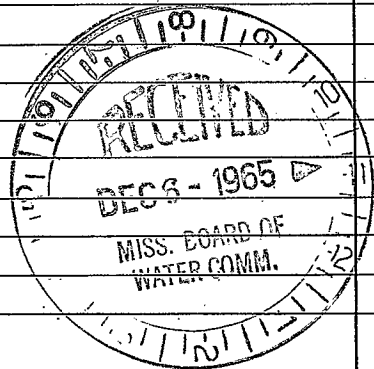
Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
red sandy clay.	16	16
red sand (loose)	5	21
blue clay-sand stks	109	130
sandy shale	35	165
hard shale-soft stks	52	317
shale-sand stks	78	395
hard brittle clay	67	462
sandy shale	31	493
rock	1	494
sandy shale	44	538
rock	1	539
hard shale	28	567
shale-sand stks	30	597
hard shale	44	641
shale-sand stks	17	658
sand-stks shale	12	670
coarse sand	42	712
clay break	4	716
coarse sand	14	730
sand-stks shale CODED	7	737
hard rock	2	739
coarse sand	42	781
hard shale	2	783

Information upon completion of well:

(1) Diameter 12 inches.
 (2) Total Depth 720 feet.
 (3) Water Level 86" feet below top of ground.
 (4) Cased to 658', Size 12"
 (5) Screen: Size 8", Length 50'
 (6) Were any formations sealed against pollution?
 X yes, no.

If YES depth of formation 658'
 Why required

Drillers Remarks:



(Use Back Side)

Well No.

(A)