

TALLA, MISSISSIPPI BOARD OF WATER COMMISSIONERS

C-24
7-8-64

MS-OW-12716
WATER WELL DRILLERS LOG

CODED

Date: 7-8-, 19 64, Driller: Layne-Central Co. County Talahatchie

Plugged and Abandoned on 9/6/2006

CODED

Town of Tutwiler

(1) **Owner's Name** (Name)

Tutwiler, Mississippi

(Address)

(2) Location: 1/4, 1/4, Sec. T R

 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)

clay 14 14

sandy clay 41 55

sand 46 101

sand & gravel 52 153

clay stks-sand 7 160

sandy clay-lignite 101 261

hard sandy clay-lignite 23 284

sandy clay-lignite 41 325

sand 10 335

sandy clay stks sand 38 373

hard clay 7 380

hard shale 95 475

sandy shale-stks sand 60 535

shale 21 556

shale & boulders 94 650

hard rock 2 652

shale 53 705

shale stks sand 59 764

hard shale 16 780

sand 78 788

shale stks sand 35 823

hard shale 19 842

shale stks sand 20 862

hard shale 7 869

shale/stks sand 73 942

hard shale 4 956

shale-stks sand 31 987

hp sand 10 997

sand stks shale 11 1008

hp sand 11 1019

sand stks sand 3 1022

Information upon completion of well:

(1) Diameter 10 inches.

(2) Total Depth 1056' 3" feet.

(3) Water Level 11' feet below top of ground.

(4) Cased to 1010', Size 6"

(5) Screen: Size 6", Length 40'

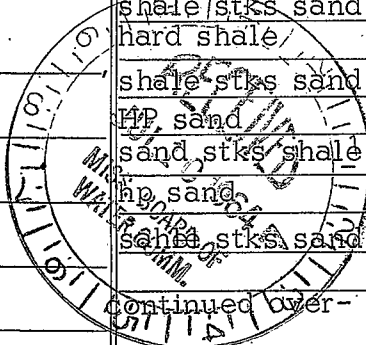
(6) Were any formations sealed against pollution?

yes, no.

If YES depth of formation 1010'

Why required

Drillers Remarks:



continued over-

(Use Back Side)

Well No.

HP sand	23	1045
shale stks sand	20	1065
shale stks sand	9	1074
gumbo	7	1081
rock	1	1082
shale	51	1133