

**MISSISSIPPI
BOARD OF WATER COMMISSIONERS**
416 North State Street
Jackson, Mississippi 39201

CODED

WATER WELL DRILLERS LOG

Simpson
DR
2-6-67
W.G.S.

2/6 1967 Layne Central Co. Simpson
date well completed firm name county well located

LANDOWNER: Poplar Springs

description of formations encountered from to

Water District

Red Clay 0 12

Mendenhall Miss
(mailing address)

Sand & Gravel 12 32

WELL LOCATION: N 1/2 N 2 SW
sec 25 T 2 N R 4 E

Clay 32 103

2 miles N of Mendenhall
(distance) (direction) (nearest town)

Sand & Clay 103 130

WELL PURPOSE: Domestic
(home, irrigation, municipal, industrial)

Rock 130 131

WELL COMPLETION DATA:

Clay 131 230

(1) diameter (inches) 12"

Sand 230 247

(2) total depth (feet) 266'

Sand 247 265

(3) static water level (feet) 192' below top of ground.

Clay 265 340

(4) casing steel 230'
(material) (depth)

Sand 340 350

12" if telescope see back.
(size)

Rock 350 351

(5) screen 25'
(length) (depth to top)

Sand & Clay 351 380

6" Stainless Steel
(size) (material)

Sand 380 385

(6) pump 20 150
(HP) (yield gpm)

Sand 385 393

Electric
(type power)

Clay & Sand Strata 393 398

(7) electric log NO YES
(yes or no)

Clay 398 415

Miss. Geo. Survey
(organization running log)

Clay & Sand Strata 415 485

(8) how well bottom plugged _____

Shale & Sand Strata 485 499

Shale & Sand Strata 499 550

Red (Hard) 550 553

Lime & Hard Steel 553 580

Soft Lime & Shale 580 650

Soft Lime, Shale & Sand 650 795

DRILLERS REMARKS:

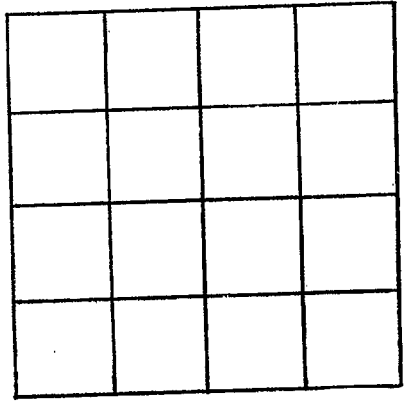
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(4)

If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION 25

Please indicate well location X.

ADDITIONAL INFORMATION

Lined area for providing additional information, consisting of approximately 18 horizontal lines.

If more than one screen, show locations of each on sketch.