

E-log # 29.

CODED

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

WATER WELL DRILLERS LOG

Tallahatchie
Ø 24
9-67

9-1-1967 Layne-Central Co. Tallahatchie
date well completed firm name county well located

LANDOWNER: Town of Glendora

description of formations encountered from to

Glendora, Mississippi

Top soil 0-5

blue clay 5-10

coarse sand 11-58

(mailing address)

clay-lignite 58-112

clay-lignite 112-262

WELL LOCATION:

coarse sand 262-324

sec. 27 T. 23 S. R. 1 E

clay & shells 324-362

(distance) miles of (direction) (nearest town)

rock 362-363

clay & shale 363-373

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

rock 373-374

clay & shale 374-387

WELL COMPLETION DATA:

sand & shell 387-393

(1) diameter (inches) 8"

rock 393-394

(2) total depth (feet) 894'

rock 394-421

(3) static water level (feet) flowing below above top of ground.

~~421~~ 422 rock 421-422

(4) casing steel 841' (material) (depth) 8" (size) If telescope see back.

clay & shell 422-427

(5) screen 30' 844' (length) (depth to top) 4" stainless steel (size) (material)

rock 427-428

(6) pump 7 1/2 100 (HP) (yield gpm) electric (type power)

fine green sand 428-442

(7) electric log (yes or no)

rock 442-444

(8) how well bottom plugged

coarse sand 444-475

DRILLERS REMARKS:

sand shell stks rk 475-482

rock 482-484

fine sand-shell 484-515

rock 515-518

sand shell 518-522

rock 522-523

fine sand-hard sh 523-680

coarse sand-shell 680-705

coarse sand-lignite 705-727

white sand-coarse 727-767

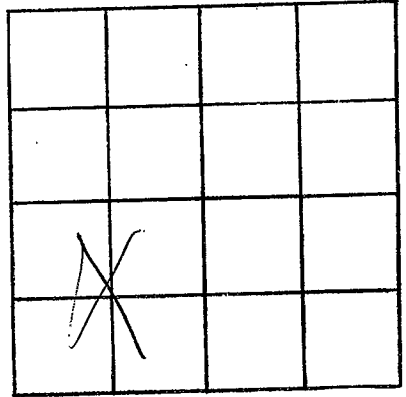
clay shell-stks

fine sand 767-841

white coarse sand 841-894

If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION _____

Please indicate well location X.

ADDITIONAL INFORMATION

Lined area for providing additional information.

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