

MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES

Bureau of Land and Water Resources

Southport Mall

P.O. Box 10631

Jackson, Mississippi 39209

WATER WELL DRILLERS LOG

CODED

JA 200

~~ADDON~~
 YA 200
 #30

date well completed 19

Hendon Water Supply, Inc.

firm name

county well located

Peru, Miss.

LANDOWNER: Casey Jordan

description of formations encountered

from

to

Water Assn Inc

Clay

0 145

Clayton, Miss.

sand

145 270

(mailing address)

Clay

270 300

WELL LOCATION:

Clay at base sand

300 364

sec. 11 T. 11 N. R. 2 E

Clay + shale

364 395

1 1/2 miles W of Clayton

Shale

395 427

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

Clay at base sand

427 457

WELL COMPLETION DATA:

Clay

457 519

(1) diameter (inches) 12 x 6

sand

519 550

(2) total depth (feet) 1492

Clay

550 612

(3) static water level (feet) 1 below above top of ground.

Clay + sand

612 643

(4) casing STEEL 1433
 (material) (depth)

sand

643 675

12 if telescope see back.
 (size)

Clay + sand

675 705

(5) screen 60' 1433
 (length) (depth to top)

sand

705 737

6 SS
 (size) (material)

sand + clay

737 800

(6) pump 25 310
 (HP) (yield gpm)

Shale

800 830

electric
 (type power)

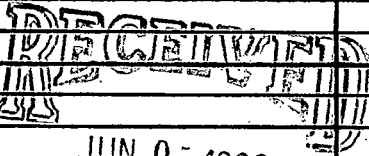
sand

830 891

(7) electric log yes
 (yes or no)
Hendon Water Supply, Inc.
 (organization running log)

Clay

891 954



(8) how well bottom plugged BACK WASIT WAVE

Clay + shale

954 984

Shale

984 1045

Clay + shale

1045 1138

Clay + rock

1138 1169

Sandy Clay

1169 1200

Shale

1200 1230

Shale + sand

1230 1262

Clay + shale

1262 1325

Clay

1325 1430

Sand

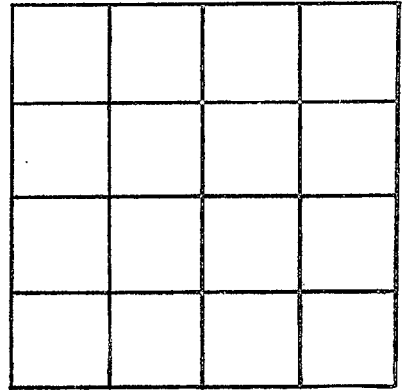
1430 1491

DRILLERS REMARKS:

Department of Natural Resources
 Bureau of Land & Water Resources

If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION _____

Please indicate well location X.

ADDITIONAL INFORMATION

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