

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

CODED

WATER WELL DRILLERS LOG

SMITH

SMITH
12-73
#19
E Log # 177
12-73

date well completed

firm name

county well located

LANDOWNER: TALLAHATA WATER

description of formations encountered

from

to

ASSN. (EXT.) TED-CLEAR

Top Soil

0 3

SPRINGS UNIT #1

sand

3 18

(mailing address)

Clay

18 32

WELL LOCATION: NE 1/4 SE 1/4 NE 1/4 SE 1/4

sand

32 100

sec. 25 T. 3 N. R. 9 E.

Clay

100 412

Sand & Sea shells

412 428

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

Clay

428 518

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

sand

518 536

WELL COMPLETION DATA:

Clay

536 570

(1) diameter (inches) 8 5/8"

Sand streaks, Clay

570 660

(2) total depth (feet) 1012

Clay

660 924

(3) static water level (feet) 213 below top of ground.

Sand (few streaks)

924 1014

(4) casing B.I. 922' (material) (depth)

Clay

1014 1052

8 5/8" if telescope see back. (size)

Sand white clay mix.

1052 1092

(5) screen 80' 930' (length) (depth to top)

Sand, clay

1092 1146

6" 304 S.S. 1008 (size) (material)

Clay, sand

1146 1172

(6) pump 40 250 (HP) (yield gpm)

CODED

Electr (type power)

(7) electric log Yes (yes or no)

MGS (organization running log)

(8) how well bottom plugged Back

DRILLERS REMARKS:

DEC - 7 1973

(X)

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.