

Smith 2W01533

J-24
6-17-80

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

WATER WELL DRILLERS LOG

June 17 1980 C.P. Clark Water Wells Smith
date well completed firm name county well located

LANDOWNER: Frayer
Water Assn Well #2
Rte 3, Box 220, Magee, MS
(mailing address)

description of formations encountered	from	to
Sandy clay	0	5
Hard clay	5	10
Sand and gravel	10	84
Clay	84	97
Hard sand	97	100
Sandy clay	100	124
Hard clay	124	139
Sand and silt	139	142
Clay	142	146
Hard sand CODED	146	147
Sand and claystone	147	157
Sand	157	174
Clay	174	244
Sand	244	323
Clay with sand	323	404
Clay and limestone	404	461
Clay w/ sandy streak	461	873
Sandy marl	873	920
Sandy clay & silt	920	975
Hard clay	975	986
Sandy clay	986	1014
Sandy silt	1014	1108
Clay w/ sandy silt	1108	1153

WELL LOCATION:
sec. 14 T 2 N R. 6 E
8 miles W of Raleigh
(distance) (direction) (nearest town)

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

WELL COMPLETION DATA:

- (1) diameter (inches) 8
- (2) total depth (feet) 1105'
- (3) static water level (feet) 319 below top of ground.
- (4) casing Steel, 1007'
(material) (depth)
8" if telescope see back.
(size)
- (5) screen 80', 1013'
(length) (depth to top)
6", Stamlen Steel
(size) (material)
- (6) pump 40, 215
(HP) (yield gpm)
230V 3Ø
(type power)
- (7) electric log yes
(yes or no)
MGS
(organization running log)
- (8) how well bottom plugged BAW

DEPT. OF NATURAL RESOURCES
BUREAU OF LAND & WATER RESOURCES

JUL - 3 1980

RECEIVED

DRILLERS REMARKS:

(X)

If well telescopes please sketch and show depths.

GROUND LEVEL

4" Bolanium pipe

Static water level @ 319'

Turbine pump set @ 450'

10' suction pipe

8" T & C

dig to 1007'

80' of 6" stainless steel x tra collapse wire screen

1013' - 1095' (82')

T.D. 1105'

Manney duty backwash valve 1 1/2" L threads looking up

NTS

SECTION 10

Please indicate well location X.

ADDITIONAL INFORMATION

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