

Hinds

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

CODED

WATER WELL DRILLERS LOG

date well completed 11-2-79 firm name Layne Central Company county well located Hinds

LANDOWNER: Port Gibson-Ratliff Rd. Water Assoc. Raymond, Miss. (mailing address)

WELL LOCATION: sec 26 T 5 N R 3 W (distance) miles (direction) of (nearest town)

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

- WELL COMPLETION DATA: (1) diameter (inches) 10" (2) total depth (feet) 1205' (3) static water level (feet) 151' below top of ground. (4) casing Steel 1155' (material) (depth) 10" if telescope see back. (size) + 57' of 6" (5) screen 40' 1155' (length) (depth to top) 6" Stainless Steel (size) (material) (6) pump 20 150 gpm (HP) (yield gpm) Electric (type power) (7) electric log yes (yes or no) Miss. Geological Survey (organization running log) (8) how well bottom plugged Valve

Table with 4 columns: description of formations encountered, from, to. Rows include: Top soil (0-2), Red sandy clay (2-10), Hard white clay (10-20), Blue clay (20-120), Rock (120-121), Blue clay (121-140), Hard lime (140-220), Sandy shale & lignite str. (220-270), Hard clay (270-340), Hard lime (340-364), Hard clay (364-410), Sandy shale (410-450), Hard shale (450-510), Sandy shale (510-680), Shale & sand streaks (680-783), Hard shale (783-825), Sandy shale & hard streaks (825-910), Hard shale (910-935), Sandy shale (935-1001), Hard clay (1001-1005), Sandy clay (1005-1040), Hard rock (1040-1041), Shale & sand streaks (1041-1131), Sand & shale breaks (1131-1213), Hard shale (1213-1232)

DEPT. OF NATURAL RESOURCES BUREAU OF LAND & WATER RESOURCES

NOV 23 1979

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DRILLERS REMARKS:

