

Plugged and Abandoned  
 MISSISSIPPI  
 BOARD OF WATER COMMISSIONERS  
 416 North State Street  
 Jackson, Mississippi 39201  
 MS-GW-1841  
 WATER WELL DRILLERS LOG

Neshoba  
 C1 CODED  
 7-68  
 USGS  
 17-17 1968

Forest Drilling Neshoba  
 date well completed firm name county well located

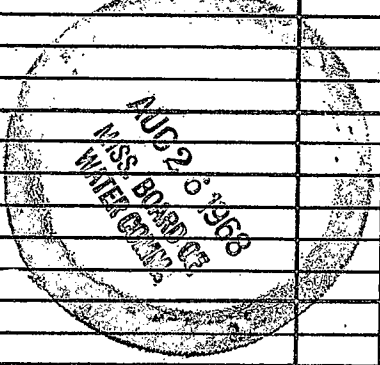
LANDOWNER: N. Pearl River  
 Water Assn  
 Ste Neshoba County Min  
 (mailing address)

description of formations encountered	from	to
Red Sand	0	20
Sand + Soft Clay		35
Soft Clay		61
Soft Clay + Blue shale		102
Soft Clay		184
Stoney Mineral		307
Stoney ml + stls rock		327
Clay + stls lime rock		348
Clay + stls lignite		389
Chucky Clay		410
Clay + silt		430
Silt + Clay		439
Rock		441
Silt + Shale		450
Silt + Shale		571
Shale		531
Red Sand		552
Silt + stls shale		587
Red Sand + Shale		607
Fine Sand		648
Silt		669
Coarse Sand		700
Shale		740
Rock		741
Shale + stls sand		750
Shale		765

WELL LOCATION:  
 sec. 6 T. 12 N R. 12 E  
 S W  
 miles of Stalls  
 (distance) (direction) (nearest town)

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

WELL COMPLETION DATA:  
 (1) diameter (inches) 8"  
 (2) total depth (feet) 700 ft  
 (3) static water level (feet) 140 below top of ground  
 (4) casing Steel 6" (material) 661 ft (depth) 8" if telescope see back 650  
 (5) screen 40 ft (length) 6" (depth to top) 6" (size) 6" (material) Steel  
 (6) pump (HP) (yield gpm) Elect  
 (7) electric log Yes (yes or no) U.S. Geological Survey on test well 7/26/68  
 (8) how well bottom plugged



DRILLERS REMARKS:

