

SCOTT
M 58
5-3-80

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

CODED

WATER WELL DRILLERS LOG

MAY 3, 1980 Layne-Central Company Scott
date well completed firm name county well located

LANDOWNER:
Steel-Kingold Water Association
Forest, Mississippi
(mailing address)

WELL LOCATION:
sec. 4 T. 6 N. R. 9 E
miles of (distance) (direction) (nearest town)

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

WELL COMPLETION DATA:

(1) diameter (inches) 12"
(2) total depth (feet) 1027'
(3) static water level (feet) 181' below above top of ground.
(4) casing Steel 945' (material) (depth) ?
12" (size) +65' of 9" if telescope see back.
(5) screen 70' 1027' (length) (depth to top)
8" (size) Stainless Steel (material)
(6) pump 75 500 GPM (HP) (yield gpm)
Electric (type-power)
(7) electric log Yes (yes or no)
Layne-Central Company (organization running log)
(8) how well bottom plugged Valve

description of formations encountered	from	to
Clay	0'	12'
Sand	12'	30'
Clay	30'	125'
Sand	125'	130'
Clay	130'	294'
Rock	294'	295'
Brittle Clay	295'	341'
Sandy shale + lignite	341'	403'
Shale	403'	466'
Sand	466'	480'
Shale	480'	495'
Sand	495'	530'
Sandy shale	530'	557'
Hard shale	557'	709'
Rock	709'	710'
Sandy clay	710'	789'
Lime Rock	789'	794'
Clay + lime streaks	794'	842'
Rock	842'	847'
Hard clay + rock str.	847'	869'
Clay + sand str.	869'	907'
Sand + shale str.	907'	1023'
Sandy clay	1023'	1093'
Rock	1093'	1094'

DEPT. OF NATURAL RESOURCES
BUREAU OF LAND & WATER RESOURCES

AUG 28 1980

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DRILLERS REMARKS:

