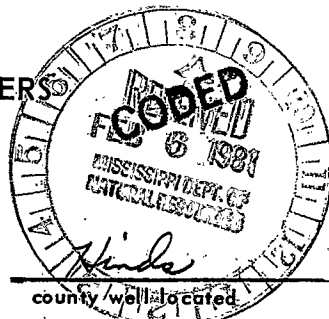


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HINDS
338
1-16-81
Cw 01594

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



WATER WELL DRILLERS LOG

01-16-1981
date well completed

Layne-Central Company
firm name

Hinds
county well located

LANDOWNER:	description of formations encountered		from	to
Hubbard Water Association	Red sandy clay		0'	20'
Utica, Miss. (mailing address)	White clay		20'	50'
WELL LOCATION:	Hard shale & rock str.		50'	92'
sec. 1 T. 14 N. R. 5 E	Clay & lignite streak		92'	140'
(distance) miles (direction) of (nearest town)	Clay & lignite		140'	160'
WELL PURPOSE: Domestic	Clay		160'	210'
(home, irrigation, municipal, industrial)	Rock		210'	214'
WELL COMPLETION DATA:	Clay		214'	218'
(1) diameter (inches) 8"	Hard lignite		218'	264'
(2) total depth (feet) 1308'	Sand & shale streak		264'	282'
(3) static water level (feet) 119' below top of ground.	Hard clay & sand streak		282'	327'
(4) casing Steel 117' (material) (depth)	Clay		327'	425'
8" if telescope see back. (size) + 43' 8" of 4"	Sandy clay		425'	886'
(5) screen 40' 6" 1157' 9" (length) (depth to top)	Clay & sand streak		886'	998'
4" Stainless steel (size) (material)	Sandy clay		998'	1050'
(6) pump 20 150 GPM (HP) (yield gpm)	Sand, clay & lignite		1050'	1087'
Electric (type power)	Clay		1087'	1091'
(7) electric log yes (yes or no)	Sandy clay & lignite streak		1091'	1158'
Layne-Central Company (organization running log)	Clay & sand streak		1158'	1216'
(8) how well bottom plugged Valve	Sand		1216'	1241'
DRILLERS REMARKS: Installed	Sandy clay		1241'	1282'
40' blank between screens.	Sand		1282'	1304'
	Clay & sand streak		1304'	1358'
	Sand		1358'	1402'
	Clay		1402'	1405'

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.