

SHARKEY
G28
3-16-76
Log # 84

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

WATER WELL DRILLERS LOG

March 16, 19 76 Layne Central Company Sharkey
 date well completed firm name county well located

LANDOWNER:	description of formations encountered	from	to
Town of Cary			
Cary, Miss.	Clay	0	16'
	Sand	16	85'
(mailing address):	Coarse Sand & Pea Gravel	85	124'
WELL LOCATION:	Coarse Sand & Gravel	124	140'
sec. 16 T. 11 N. R. 7 E. S. W	Coarse Sand & Cemented Gravel	140	146'
miles of Cary	Coarse Sand & Gravel	146	191'
(distance) (direction) (nearest town)	Clay	191	211'
WELL PURPOSE: municipal	Sandy Clay	211	253'
(home, irrigation, municipal, industrial)	Fine Sand	253	275'
WELL COMPLETION DATA:	Fine Sand & Sandy Clay	275	357'
(1) diameter (inches) 12"	Sandy Clay	357	375'
(2) total depth (feet) 801' 1"	Sand & Sandy Clay	375	441'
(3) static water level (feet) 21' below top of ground.	Clay	441	704'
(4) casing Steel 700' (material) (depth)	Sand	704	726'
12" if telescope see back. (size)	Clay	726	785'
(5) screen 50' 9" 700' (length) (depth to top)	Sand	785	795'
8" Steel (size) (material)	Clay	795	869'
(6) pump 50 500 (HP) (yield gpm)	Sandy Clay	869	913'
electric (type power)	Clay	913	941'
(7) electric log yes (yes or no)	Rock	941	942'
U.S.G.S. (organization running log)	Clay	942	979'
	Rock	979	980'
	Clay	980	994'
	Fine Sand	994	1016'
	Sandy Shale	1016	1022'
	Fine Sand	1022	1046'
	Sandy Shale	1046	1106'
	Sand	1106	1144'
	Shale	1144	1152'
(8) how well bottom plugged back pressure valve			
DRILLERS REMARKS:			

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.