

Tallahatchie
J20
2-13-76
E Log # 47

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

CODED

WATER WELL DRILLERS LOG

February 13, 1976 Layne Central Company Tallahatchie
 date well completed firm name county well located

LANDOWNER: <u>Town of Webb</u> <u>Webb, Miss.</u>	description of formations encountered	from	to
(mailing address)			
WELL LOCATION: sec. <u>18</u> T. <u>24</u> N. R. <u>1</u> E. S. <u>8</u> W.	Clay	0	11'
(distance) miles _____ of _____ in Webb (direction) (nearest town)	Red Sand & Pea Gravel	11	60'
WELL PURPOSE: <u>municipal</u> (home, irrigation, municipal, industrial)	Coarse Sand	60	81'
WELL COMPLETION DATA:	Coarse Sand & Pea Gravel	81	113'
(1) diameter (inches) <u>10"</u>	Coarse Sand & Gravel	113	160'
(2) total depth (feet) <u>822' 7"</u>	Hard Clay	160	266'
(3) static water level (feet) <u>25' 5"</u> below top of ground.	Clay	266	314'
(4) casing <u>Steel</u> <u>774'</u> (material) (depth)	Sand	314	385'
<u>10"</u> if telescope see back. (size)	Clay	385	461'
(5) screen <u>40'</u> <u>776'</u> (length) (depth to top)	Rock	461	463'
<u>6"</u> <u>Steel</u> (size) (material)	Shale & Stks. of Rock	463	476'
(6) pump <u>40</u> <u>300</u> (HP) (yield gpm)	Sandy Shale	476	491'
<u>electric</u> (type power)	Rock	491	494'
(7) electric log <u>yes</u> (yes or no)	Shale	494	501'
<u>USGS</u> (organization running log)	Rock	501	502'
(8) how well bottom plugged _____ back pressure valve _____	Shale	502	572'
DRILLERS REMARKS:	Rock	572	574'
	Shale	574	582'
	Rock	582	583'
	Shale & Stks. of Rock	583	602'
	Rock	602	603'
	Shale	603	606'
	Rock	606	607'
	Shale	607	685'
	Clay	685	735'
	Sand	735	740'
	Shale & Stks. of Sand	740	804'
	Sand & Shale Stks.	804	816'
	Shale	816	858'
	Sand & Shale Stks.	858	894'
	Fine Sand	894	909'
	Clay	909	933'

776/10
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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.