

Hancock
 PK334
 3-67

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

135

CODED

3-3 1967 date well completed
 Switzer Shell Co. firm name
 Hancock county well located

LANDOWNER: Thomas Karl
 Arnold St. 2 blks. S. Hwy. 90
 2 Blks. E. Nicholson, Bay St. Louis
 Rf 3 Box 456 Bay St. Louis, Miss
 (mailing address)

WELL LOCATION:
 sec 6 T 9 S R 14 E
 miles NE PART of WAVE LAM
 (distance) (direction) (nearest town)

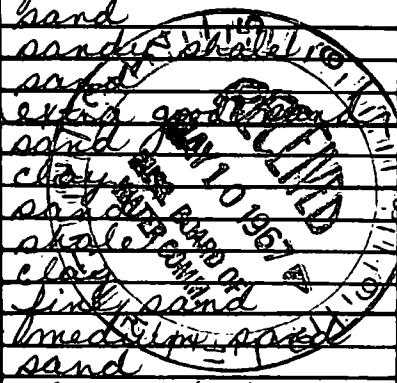
WELL PURPOSE: HOME
 (home, irrigation, municipal, industrial)

WELL COMPLETION DATA:

- (1) diameter (inches) 2
- (2) total depth (feet) 1178
- (3) static water level (feet) 34 above top of ground.
- (4) casing gal. steel 1148' (material) (depth)
 2" (size) If telescope see back.
- (5) screen 30' (length) 1148' (depth to top)
 2" (size) gal. ss on pipe (material)
- (6) pump (HP) (yield gpm)
 NONE (type power)
- (7) electric log No (yes or no)
 (organization running log)
- (8) how well bottom plugged back pressure valve

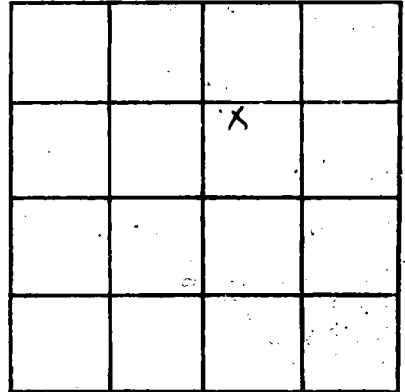
DRILLERS REMARKS:
 NATURAL PRESSURE

description of formations encountered	from	to
clay	0	10
sand	10	60
soft clay	60	82
sand CODED	82	105
clay + gravel	105	106
sand	106	117
clay	117	126
clay + sand streak	126	147
clay	147	178
sand	178	191
clay	191	242
fine sand	242	254
sand	254	259
clay	259	297
clay + sand streak	297	318
fine sand	318	357
clay	357	403
sand	403	422
clay	422	429
good sand	429	445
clay	445	447
sand	447	449
good sand	449	484
clay	484	589
sand	589	594
good sand	594	638
sand	638	643
sand shale	643	658
sand	658	659
extra good sand	659	681
sand	681	698
clay	698	736
soft clay	736	771
shale	771	809
clay	809	860
fine sand	860	892
med. fine sand	892	912
sand	912	916
clay + shale	916	979
shale	979	984
sand	984	1009



If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION 6

Please indicate well location X.

ADDITIONAL INFORMATION

shales	1009-1100
sand	1100-1106
grit sand	1106-1168
band	1168-1178

If more than one screen, show locations of each on sketch.