

**CODED**

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

**WATER WELL DRILLERS LOG**

Tunica  
E9  
3-67

March 16 1967 Shelby Neyman Tunica  
date well completed firm name county well located

LANDOWNER:	description of formations encountered	from	to
Paul Harpole Richard Mitt (mailing address)	Black Clay Mixture of Sand	0	18 18 60
WELL LOCATION: sec 27 T. 4 R. 10 Block 85 in South 1/4 of section in village of Richard (distance) (direction) (nearest town)	Pure grey Sand	60	73

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

WELL COMPLETION DATA:

- (1) diameter (inches) 2 in
- (2) total depth (feet) 73 ft
- (3) static water level (feet) 14 below top of ground.
- (4) casing Galvalume 63 ft (material) (depth)

\_\_\_\_\_ if telescope see back.  
(size)

- (5) screen 6 ft (length) (depth to top)  
1 1/2 in. Standard Steel (size) (material)
- (6) pump 3/4 Jet 14 (HP) (yield gpm)  
Electric (type power)

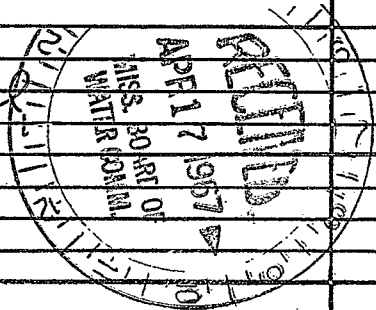
- (7) electric log No (yes or no)  
No (organization running log)

- (8) how well bottom plugged Rubber lead

DRILLERS REMARKS:



**CODED**



If well telescopes please sketch and show depths.

my way of pulling a well  
This

GROUND LEVEL

water level 14'

coupling [ ]

21 ft  
21 ft

coupling [ ]

21 ft

cylinders →

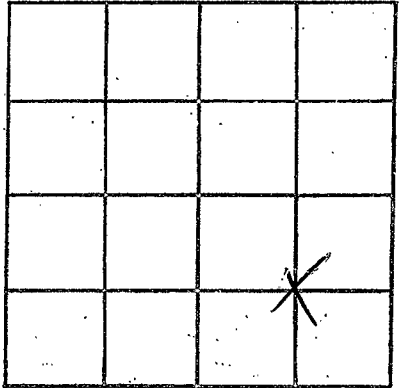
Rubber Seal →

5 ft 1 1/4 in pipe  
screws on to  
cylinders at Rubber  
Seal  
screws on to strainer

6 ft → Strainer

I call here →  
the bottom of well  
when you are pour  
Bottom of well is plugged

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



SECTION \_\_\_\_\_

Please indicate well location X.

ADDITIONAL INFORMATION

If confused the  
the strainer &  
use are made closed  
at Bottom