

PEARL RIVER

L5

2-8-71

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

**CODED**

WATER WELL DRILLERS LOG

2-8 1971  
date well completed

71 Bud Renton & Son  
firm name

Lead River  
county well located

LANDOWNER: Miller Hayes

Route 2,  
Poplarville, Miss.  
(mailing address)

description of formations encountered

	from	to
<u>White Shale</u>	<u>0</u>	<u>18</u>
<u>White Sand</u>	<u>18</u>	<u>42</u>
<u>Blue Shale</u>	<u>42</u>	<u>96</u>
<u>Blue Sand</u>	<u>96</u>	<u>150</u>
<u>Gravel</u>	<u>150</u>	<u>158</u>

WELL LOCATION:

sec 31 T 3 S R 16  
6 miles S.W. of Poplarville  
(distance) (direction) (nearest town)

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

WELL COMPLETION DATA:

- (1) diameter (inches) 2 in.
- (2) total depth (feet) 158 ft
- (3) static water level (feet) 30 below top of ground.
- (4) casing Galv. 148  
(material) (depth)

(size) if telescope see back.

- (5) screen 10 ft. 158  
(length) (depth to top)  
2x10 S.S.  
(size) (material)

- (6) pump NO  
(HP) (yield gpm)

Flow  
(type power)

- (7) electric log NO  
(yes or no)

(organization running log)

- (8) how well bottom plugged Back  
wash valve

**CODED**

APR 23 1971

MISS. BD OF WATER UTILITIES

DRILLERS REMARKS:

If well telescopes please sketch and show depths.

*11 East 17th St New York*  
GROUND LEVEL

*100  
105  
110  
115  
120*

*Water table  
Water table  
Water table  
Water table  
Water table*

<i>Water table</i>	<i>Water table</i>	<i>Water table</i>	<i>Water table</i>
<i>Water table</i>	<i>Water table</i>	<i>Water table</i>	<i>Water table</i>
<i>Water table</i>	<i>Water table</i>	<i>Water table</i>	<i>Water table</i>
<i>Water table</i>	<i>Water table</i>	<i>Water table</i>	<i>Water table</i>

*Section*

SECTION \_\_\_\_\_

Please indicate well location X.

ADDITIONAL INFORMATION

*11 East 17th St*

*100*

*105*

*110*

*115*

*120*

*125*

*130*

*135*

*140*

*145*

*150*

*155*

*160*

*165*

*170*

*175*

*180*

*185*

*190*

*195*

*200*

*205*

*210*

*215*

*220*

*225*

*230*

*235*

*240*

*245*

*250*

*255*

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*265*

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*275*

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*295*

*300*

*305*

*310*

*315*

*320*

*325*

*330*

*335*

*340*

*345*

*350*

*355*

*360*

*365*

*370*

*375*

*380*

*385*

*390*

*395*

*400*

*405*

*410*

*415*

*420*

*425*

*430*

*435*

*440*

*445*

*450*

*455*

*460*

*465*

*470*

*475*

*480*

*485*

*490*

*495*

*500*

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