

PEARL RIVER
E 4
9-24-71

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

WATER WELL DRILLERS LOG

CODED

9-24 1971 Bud Penton & Son Pearl River
date well completed firm name county well located

LANDOWNER: Roscoe Graham
Rt. 3
Poplarville, Miss.
(mailing address)

description of formations encountered	from	to
<u>Blue Shale</u>	<u>0</u>	<u>196</u>
<u>Blue Sand</u>	<u>196</u>	<u>217</u>

WELL LOCATION:
sec. 32 T. 2 N. R. 17 W. ~~18~~ E.
5 miles W of Poplarville
(distance) (direction) (nearest town)

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

- WELL COMPLETION DATA:
- (1) diameter (inches) 2"
 - (2) total depth (feet) 217
 - (3) static water level (feet) 13 below above top of ground.
 - (4) casing Galv., 212,
(material) (depth)
(size) if telescope see back.
 - (5) screen 5 ft., 212
(length) (depth to top)
2x5, S.S. 1015
(size) (material)
 - (6) pump 1, 350
(HP) (yield gpm)
electric
(type power)
 - (7) electric log NO
(yes or no)
 - (organization running log)
 - (8) how well bottom plugged Good Shale

CODED

DRILLERS REMARKS:

NOV 8 1971

If well telescopes please sketch and show depths.

Handwritten notes at the top of the page, including "Ground Level" and other illegible scribbles.

GROUND LEVEL

Handwritten numbers: 0.140, 7.10, 0.24.

Handwritten notes and scribbles.

<i>Handwritten scribble</i>	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>
<i>Handwritten scribble</i>	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>
<i>Handwritten scribble</i>	X	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>
<i>Handwritten scribble</i>	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>	<i>Handwritten scribble</i>

SECTION _____

Please indicate well location X.

ADDITIONAL INFORMATION

Handwritten notes in the additional information section, including "115", "27", "C15", "C1C", "C2C", "C3C", "C4C", "C5C", "C6C", "C7C", "C8C", "C9C", "C10C", "C11C", "C12C", "C13C", "C14C", "C15C", "C16C", "C17C", "C18C", "C19C", "C20C", "C21C", "C22C", "C23C", "C24C", "C25C", "C26C", "C27C", "C28C", "C29C", "C30C", "C31C", "C32C", "C33C", "C34C", "C35C", "C36C", "C37C", "C38C", "C39C", "C40C", "C41C", "C42C", "C43C", "C44C", "C45C", "C46C", "C47C", "C48C", "C49C", "C50C", "C51C", "C52C", "C53C", "C54C", "C55C", "C56C", "C57C", "C58C", "C59C", "C60C", "C61C", "C62C", "C63C", "C64C", "C65C", "C66C", "C67C", "C68C", "C69C", "C70C", "C71C", "C72C", "C73C", "C74C", "C75C", "C76C", "C77C", "C78C", "C79C", "C80C", "C81C", "C82C", "C83C", "C84C", "C85C", "C86C", "C87C", "C88C", "C89C", "C90C", "C91C", "C92C", "C93C", "C94C", "C95C", "C96C", "C97C", "C98C", "C99C", "C100C".

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