

CODED

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

CODED

WATER WELL DRILLERS LOG

<i>Pontotoc</i>
<i>A-19</i>
<i>8-67</i>

8-10 date well completed 19 *67* *LAMAR WILDER* firm name *PONTOTOC* county well located

LANDOWNER: *P. L. HANSEN*
THAYTON, MISS - RT-1
 (mailing address)

description of formations encountered	from	to
<i>SAND</i>	<i>0</i>	<i>118</i>
<i>BLUE SHALE</i>	<i>118</i>	<i>140</i>
<i>ROCK - GREY SHALE</i>	<i>400</i>	<i>450</i>
<i>ROCK - SAND</i>	<i>450</i>	<i>536</i>

WELL LOCATION:
 sec. *H T 9* R *1 E*
3 miles *NW* of *THAYTON*
 (distance) (direction) (nearest town)

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

WELL COMPLETION DATA:

(1) diameter (inches) *4*

(2) total depth (feet) *536*

(3) static water level (feet) *90* below top of ground.

(4) casing *STEEL* (material), *148'* (depth)
 _____ if telescope see back.
 (size)

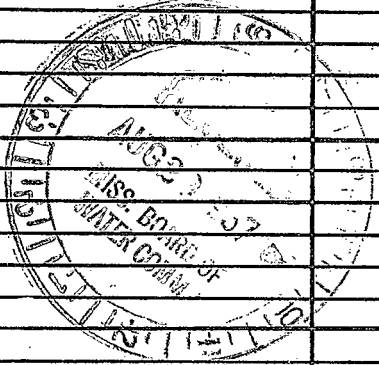
(5) screen _____ (length) / _____ (depth to top)
 _____ (size) / _____ (material)

(6) pump *1/2 (SUB)* (HP) / *6* (yield gpm)
ELECTRIC (type power)

(7) electric log *NO* (yes or no)
 _____ (organization running log)

(8) how well bottom plugged _____

CODED



DRILLERS REMARKS: _____

If well telescopes please sketch and show depths.

GROUND LEVEL

118' - SAND

148' - CASING

400' - BLUE SHALE

450' - GREY SHALE
+ ROCK

532' - ROCK
+ SAND

WATER LEVEL
90'

		X	

SECTION 4

Please indicate well location X.

ADDITIONAL INFORMATION

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