

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

CODED

WATER WELL DRILLERS LOG

SIMPSON
C 7
S-68

May 9/1968 19 7. E. Thompson Wellbore Service county well located

date well completed

firm name

county well located

LANDOWNER:

description of formations encountered

from

to

James P. Cross

Surface clay

0

5

3 sample miss
(mailing address)

yellowed clay

5'

7.5'

WELL LOCATION:

sec. 15 T 2 N R 3 E
S. W. N. E. W. S. W.
1 miles S of Boxtop
(distance) (direction) (nearest town)

shale clay +

25'

strata of sand

45'

WELL PURPOSE:

(home, irrigation, municipal, industrial)

Boxtop Rock

45'

53'

WELL COMPLETION DATA:

Boxtop Rock + clay

53'

88'

(1) diameter (inches) 2"

Boxtop Rock

88'

92'

(2) total depth (feet) 213

Boxtop Rock

92'

94'

(3) static water level (feet) 58 below top of ground.

Boxtop Rock

94'

105'

(4) casing Gal. 184'
(material) (depth)

Boxtop Rock

105'

109'

2" if telescope see back.
(size)

Boxtop Rock

109'

115'

(5) screen 5" 184'
(length) (depth to top)

Boxtop Rock

115'

125'

2 Plastic
(size) (material)

(6) pump T 6
(HP) (yield gpm)

Boxtop Rock

125'

135'

Etc.
(type power)

(7) electric log Yes
(yes or no)

Boxtop Rock

135'

145'

Miss. Geological Survey
(organization running log)

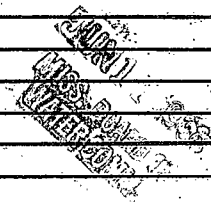
(8) how well bottom plugged Boxtop Rock

Boxtop Rock

145'

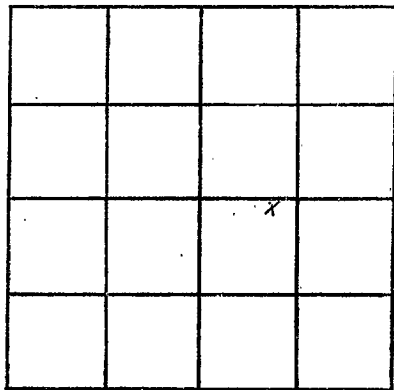
155'

DRILLERS REMARKS: Well joint
18.0 gpm with air.



If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION 15

Please indicate well location X.

ADDITIONAL INFORMATION

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