

Issaquena

E 16  
Sept 13, 1980

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

Well # 4

WATER WELL DRILLERS LOG

CODED

Sept. 9, 1980

Dreiling & Associates

Issaquena

date well completed

firm name

county well located

LANDOWNER: Goose Lake Farms

Rodney Woodruff

Rt. 2

Rolling Fork, Ms. 39159  
(mailing address)

description of formations encountered

from

to

Top Soil

0

5

Gray Clay-Fine Sand

5

10

Gray Clay-Fine Sand

10

15

Gray Clay-Fine Sand

15

20

Gray Clay-Fine Sand

20

25

Gray Clay-Fine Sand

25

30

Gray Clay-Fine Sand

30

35

Gray Clay-Wood-Fine Sand

35

40

Fine Sand-Gray Clay

40

45

Fine Sand-Gray Clay

45

50

Fine Sand-Some gray clay

50

55

Fine Sand

55

60

Lignite Clay-Wood-Fine

Sand

60

65

Fine Sand-Wood-Lignite

Coal

65

70

Fine Sand-Gray Clay

70

75

Lignite Coal Fine Sand

75

80

Fine Sand-Gravel

80

85

Gray Clay/Fine Sand-

Gravel

85

90

Gray Clay-Gravel-Fine-

Sand

90

95

Gray Clay-Gravel-Fine

Sand

95

100

Gravel-Rock-Coarse Sand

100

105

Gravel-Rock-Coarse Sand

105

110

Gravel-Coarse Sand

110

115

Coarse sand-Gravel-Coal

115

120

Coarse Sand-Gravel-

Rock

120

125

Coarse Sand/ Gravel

125

130

WELL LOCATION:

sec. 1 T. 9 N R. 8 E  
7 miles West of Valley Park  
(distance) (direction) (nearest town)

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

WELL COMPLETION DATA:

- (1) diameter (inches) 22"
- (2) total depth (feet) 134'
- (3) static water level (feet) 16' below top of ground.
- (4) casing Steel, 134'  
(material) (depth)  
(size) If telescope see back.
- (5) screen 20', 114'  
(length) (depth to top)  
16', Steel  
(size) (material)
- (6) pump 80, 1200  
(HP) (yield gpm)  
Diesel  
(type power)
- (7) electric log No  
(yes or no)

(organization running log)

(8) how well bottom plugged Steel Plug

Bottom of hole 134'  
DEPT. OF NATURAL RESOURCES  
BUREAU OF LAND & WATER RESOURCES

DRILLERS REMARKS:

SEP 30 1980

RECEIVED