

#3

C. P. CLARK

WATER WELL DRILLING

ROUTE 2

MISSISSIPPI BOARD OF WATER COMMISSIONERS  
416 North State Street  
Jackson, Mississippi 39201  
LAUREL, MISS. 39440

CODED

WATER WELL DRILLERS LOG

CODR

Smith  
P14  
12/7/77  
Elec #186

C.P. Clark

Smith

12/7 1977  
date well completed

firm name

county well located

LANDOWNER: Fayne Central

description of formations encountered

from

to

Obstoma Water use.

Test Hole S of vine mix  
(mailing address)

Sandy Clay  
pink clay  
sand  
clay

0 10  
10 22  
22 64  
64 75

WELL LOCATION:

sec. 26 T. 10N R. 16E  
S W of vine  
(distance) (direction) (nearest town)

sand  
sandy clay  
clay  
sand

75 260  
260 295  
295 447  
447 485

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

Blue Clay  
Sand & Clay streaks  
Clayshell, blocks

485 535  
535 630  
630 847

WELL COMPLETION DATA:

- (1) diameter (inches) 4
- (2) total depth (feet) 260
- (3) static water level (feet) 113 below top of ground.

fine sand  
clay

847 890  
890 940

- (4) casing Black I, 220  
(material) (depth)

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(size) If telescope see back.

- (5) screen 40, 220  
(length) (depth to top)

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2 7/8, Solid S.S. 006  
(size) (material)

- (6) pump air lift, 125  
(HP) (yield gpm)

(type power)

- (7) electric log yes  
(yes or no)  
State Geo Survey  
(organization running log)

- (8) how well bottom plugged BWV

DRILLERS REMARKS:

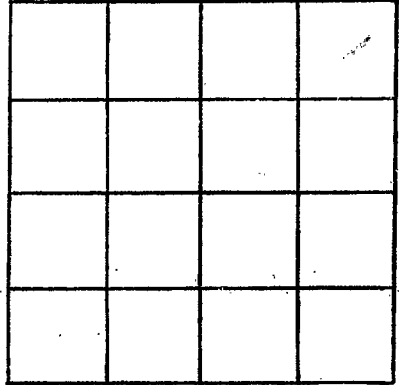
Fayne to  
set test pump

RECEIVED  
JAN 9 1978

MISS. BD. OF WATER COMMISSIONERS

If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION \_\_\_\_\_

Please indicate well location X.

ADDITIONAL INFORMATION

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