

YA200

J200

9-25-65

WATER WELL DRILLERS LOG

Date: 9-25, 1965, Driller: David Benny County Yazoo

1281, 2564 6606

(Name)

(1) Owner of Land: Joe Carson  
(Name)  
Holly Bluff, Miss  
(Address)

(2) Location: 1/4, 1/4, Sec. 5 T17R4W  
miles \_\_\_\_\_ of Holly Bluff  
(distance) (direction) (Nearest Town)

(3) Topography: Flat  
(Hilly) (Flat) (Level)

(4) Purpose of Well: D  
(Domestic Irrigation Municipal, Industrial, Other)

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
clay + top soil	3.5	3.5
sand	30.10	65.10
sand	24.2	90
gravel	5.7	95.7
gravel	31.1	126.8
gravel sand bottom of gravel 46'	30.1	156.9
brown clay shale 165'	30.1	186.10
Brown shale	29.3	216.1
sandy clay shales	29.3	245.4
sand	31.5	276.9
sand with clay shales	30	306.9
sand with clay shales	31.2	337.11
sand	31	368.11
sand	31	399.11
sand	29.6	430.5
sand with clay shales	30.5	466.10
sand with clay	30	496.10
sand	11.6	506.6
sand with shale	19.1	525.7
shale with sand shales	21.9	647.4
sand with holes shale	21.9	669.1
shale with small holes sand	21.10	690.11
shale with small holes sand	21.10	712.9
shale	20.1	732.10
shale with sand holes	20.4	753.2
shale	21.8	774.10
shale with 24" of sand	20.8	795.6
shale with sand shales	20.8	816.2
shale with sand shales	20.7	836.9

Information upon completion of well:

(1) Diameter 4x2 inches.

(2) Total Depth 1055 feet.

(3) Water Level top feet below top of ground.

(4) Cased to 1025, Size 4x2

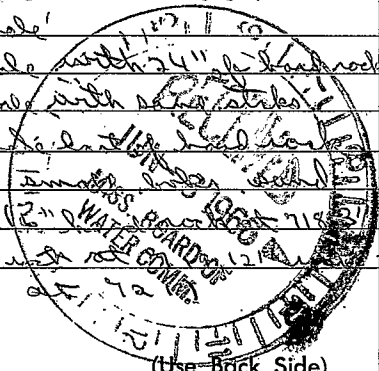
(5) Screen: Size 2, Length 30

(6) Were any formations sealed against pollution?  
\_\_\_\_\_ yes, \_\_\_\_\_ no.

If YES depth of formation \_\_\_\_\_

Why \_\_\_\_\_

Drillers Remarks: \_\_\_\_\_



(Use Back Side)

Well No.

485.10	19.1	shale with sand str.
776.3	20.4	shale with shales. of shale
496.10	20.7	sand with shales. of shale
817.6	20.8	sand with shale str.
838.1	20.4	sandy shale
857.9	19.8	shale with shales
879.6	21.8	sand good
898.9	21.3	sand good
919.1	20.4	shale with shales at 914
939.3	20.2	sand good
961.0	21.9	sand fair
986.6	19.6	good sand
1002.3	21.9	good sand
1024.5	20.2	good sand
1043.7	19.2	fair sand
1065.3	21.9	fair sand