

E 5  
4-14-64

WATER WELL DRILLERS LOG

CODED

Date: 4-14-, 19 64, Driller: Layne-Central Co. County Panola

(Name)

(1) Owner of Land: Town of Crenshaw

(Name)

Crenshaw, Mississippi

(Address)

(2) Location: 1/4, 1/4, Sec. 6 T7R9,

miles of  
(distance) (direction) (Nearest Town)

(3) Topography:

(Hilly) (Flat) (Level)

(4) Purpose of Well: Municipal

(Domestic Irrigation  
Municipal, Industrial, Other)

Information upon completion of well:

(1) Diameter 8 inches.

(2) Total Depth 1402' 4" feet.

(3) Water Level 15' above ground  
feet below top of ground.

(4) Cased to 1309' 3", Size 8"  
22' 4", 6"

(5) Screen: Size 6", Length 61' 7"

(6) Were any formations sealed against pollution?

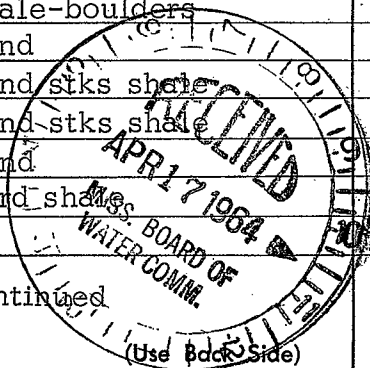
x yes, no.

If YES depth of formation 1309' 3"

Why required

Drillers Remarks:

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
sandy clay	3	0
sand	3	6
sandy clay	34	40
sand	81	121
clay	21	142
sandy clay	23	165
lignite	5	170
lignite stks sand	14	184
lignite	14	198
real fine sand	50	248
clay stks sand	44	292
lignite	1	293
clay stks sand	20	313
rock	1	314
clay stks sand	84	398
rock	1	399
shale	64	463
shale stks sand	137	600
real fine sand stks shale	47	648
shale stks sand	114	762
shale	23	785
sand large stks shale	80	865
shale	22	887
rock	1	888
shale-boulders	8	896
sand	9	905
sand stks shale	23	928
sand stks shale	23	951
sand	21	972
hard shale	12	984
continued		



Well No.

shale 137 1121  
shale -rock lens 34 1155  
rock 2 1157  
shale 64 1221  
fine sand 13 1234  
shale 46 1280  
fine HP sand 12 1292  
HP sand 23 1315  
HP sand 23 1338  
HP sand 23 1361  
HP sand 23 1384  
HP sand 12 1396  
clay .1 1397