

WEBSTER

WATER WELL DRILLERS LOG

4
CODED

Date: 9-21-65 1965, Driller: Layne-Central Co. County Webster

(Name)

(1) Owner of Land: Town of Mathiston

(Name)

Mathiston, Mississippi

(Address)

(2) Location: SE 1/4, NE 1/4, Sec. 3 T. 19N. R. 11E

 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 10 inches.

(2) Total Depth 2236 feet.

(3) Water Level 204 feet below top of ground.

(4) Cased to 1014', Size 10"

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

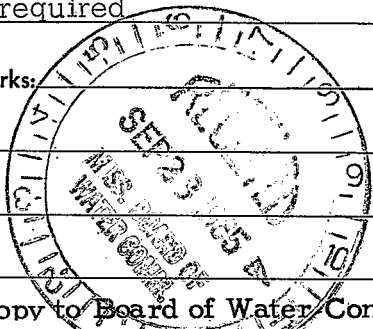
(6) Were any formations sealed against pollution?

x yes, no.

If YES depth of formation 2236'

Why required

Drillers Remarks:



Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
yellow clay	6	6
white clay	16	22
hard black clay	578	600
lime	141	741
black shale	64	805
lime rock	203	1008
rock	3	1011
Lime rock	138	1149
lime stks ^{sandy}	186	1334
fine sand-shale	33	1368
rock	5	1373
sandy shale-stks hd lime	79	1452
rock	1	1453
sandy shale	7	1460
rock	3	1463
sand-shale stks	12	1475
rock	2	1477
sandy shale	7	1484
lime rock	5	1489
sandy shale-stks lime	35	1524
lime rock	31	1555
sandy shale-stks sand	50	1605
sahel-soft stks	72	1677
rock	3	1680
hard limey shale	145	1825
hard lime rock	44	1869
shale shale lime-sand	54	1923
lime rock	20	1943
sandy shale	4	1947
hard black shale	12	1959
sand-shale stks	25	1984
sand	17	2001

continued on back

(Use Back Side)

Well No.

(X)

2033 J4

sand shells, shale		
and lime	32	2033
sand	6	2039
sand, shale-shells	11	2050
hard lime-sandy stks	69	2119
rock	1	2120
brittle sand-fine		
gravel	7	2127
sand-shale	27	2154
sand-shale stks	20	2175
sand-fine gravel	58	2233
hard shale	3	2236

2033