

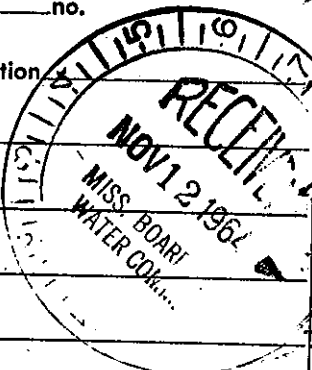
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WATER WELL DRILLERS LOG

Case No. 7569
7th
CODED

Date: 10/30, 1964, Driller: Frank Drilling County: East
(Name)

(1) Owner of Land:	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Miss Bldg. Comm. (Name)	Brown silt		12
Brown Lane Exp. Station (Address)	Chalky clay		30
Clakley, Miss. (Address)	Brown clay		44
(2) Location: 1/4, 1/4, Sec. T R	Blue clay		66
3 ANBW miles of (Nearest Town)	Clay & silt sand		78
(3) Topography: (Hilly) (Flat) (Level)	Clay & silt		102
(4) Purpose of Well: <u>Test Well</u> (Domestic Irrigation, Municipal, Industrial, Other)	Clay & silt sand		124
Information upon completion of well:	Clay		126
(1) Diameter: <u>2</u> inches.	Fine sand		137
(2) Total Depth: <input checked="" type="checkbox"/> feet.	Blue clay		143
(3) Water Level: <u>91</u> feet below top of ground.	Clay & silt lime		164
(4) Cased to: <input checked="" type="checkbox"/> Size: _____	Rock		165
(5) Screen: Size: _____ Length: _____	Rock + silt clay		204
(6) Were any formations sealed against pollution? _____ yes, _____ no.	Clay & silt rock		214
If YES depth of formation _____	Clay		223
Why _____	lime CODED		227
Drillers Remarks: _____	Shale		230
_____	Soft clay		246
_____	Shale + silt silt		266
_____	Shale + lignite		286
_____	Shale + silt silt		306
_____	Shale		830
_____	Shale + silt		851
_____	Shale silt + shell		862
_____	Shale		914
_____	Shale + silt silt		956
_____	Shales		1019
_____	Hard shale		1066
_____	Sand + silt shale		1076
_____	Fine sand + silt shale		1116
_____	Fine sand		1145
_____	Fine sand + silt shale		1166
_____	Shale		1170
_____	Fine sand (very fine)		1187
_____	Fine sand + silt lignite		1207



(Use Back Side)

Mail this copy to Board of Water Commissioners 429 Miss. St. Jackson, Miss