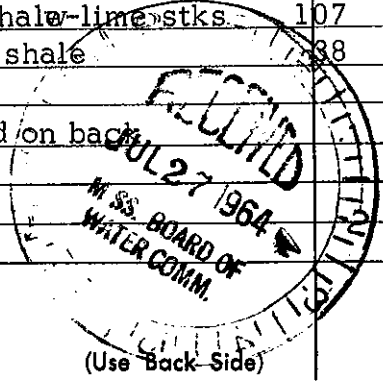


JONES MISSISSIPPI BOARD OF WATER COMMISSIONERS
G67 ⁽³⁾ *in file USGS*
7-24-64 **WATER WELL DRILLERS LOG**

Date: 7-24-, 1964, Driller: Layne-Central Co. County Jones
 (Name)

(1) Owner of Land:	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Masonite Corporation (Name) Laurel, Mississippi (Address)	top soil	2	2
(2) Location: <u>NW 1/4, NW 1/4, Sec. 8 T8 R11</u> _____ miles _____ of _____ (distance) (direction) (Nearest Town)	red clay-stks	58	60
	hard clay	8	68
(3) Topography: _____ (Hilly) (Flat) (Level)	sandy clay	12	80
	hard clay	28=	108
(4) Purpose of Well: <u>industrial</u> (Domestic Irrigation Municipal, Industrial, Other)	sand	17	125
	hard clay	19	144
Information upon completion of well: (1) Diameter <u>10</u> inches.	sand-coarse	21	165
	clay stks	2	167
(2) Total Depth <u>1064</u> feet.	sand	44	211
(3) Water Level <u>99</u> feet below top of ground.	clay	6	217
(4) Cased to <u>992'</u> , Size <u>10"</u>	sandy clay	27	244
(5) Screen: Size <u>8"</u> , Length <u>60'</u>	hard clay	74	318
(6) Were any formations sealed against pollution? <u>X</u> yes, _____ no.	sandy clay	37	355
If YES depth of formation <u>992'</u>	h.p. sand	58	413
Why _____ required	hard shale	7	420
Drillers Remarks: _____	lime-hard	13	433
_____	hard shale	44	477
_____	lime	39	516
_____	rock	3	519
_____	sandy shale	12	531
_____	rock	4	535
_____	hard shalw	4	539
_____	rock	4	543
_____	hard lime	52	595
_____	hard shale-lime stks	107	702
_____	sandy shale	38	740
_____	cont'd on back		



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