

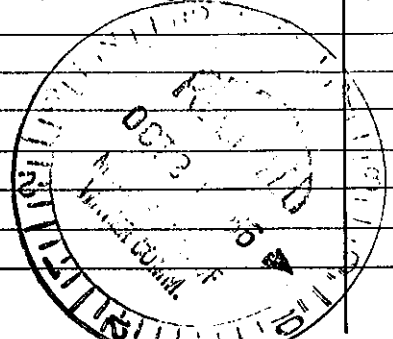
Attala
K 2008
9-66

MISSISSIPPI BOARD OF WATER COMMISSIONERS

WATER WELL DRILLERS LOG

Date: 9-13-, 1966, Driller: Smith Fager Welding County Attala
(When well drilled) (Name) (Where well is located)

		Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1) Owner of Land: <u>Allos Stewart</u> <small>(Name)</small>		red clay	20	20
<u>Sallas Miss</u> <small>(Address)</small>		gray sand	120	140
(2) Location: <u>NW 1/4, SW 1/4, Sec. 23 T14R5,</u>		black clay	6	146
<u>2 1/2</u> miles <u>north</u> , of <u>Sallas</u> <small>(distance) (direction) (Nearest Town)</small>		black sand black clay mixture	19	165
(3) Topography: <u>flat</u> <small>(Hilly) (Flat) (Level)</small>		black clay about	2	167
(4) Purpose of Well: <u>Domestic</u> <small>(Domestic Irrigation Municipal, Industrial, Other)</small>		black clay thin layers of rock	13	180
Information upon completion of well:		black sand black clay mixture	10	190
(1) Diameter <u>2</u> inches.		rock	2	192
(2) Total Depth <u>315</u> feet.		black clay	4	196
(3) Water Level <u>20</u> feet below top of ground.		Rock	4	200
(4) Cased to <u>309</u> , Size _____		black sand black clay mixture	10	210
(5) Screen: Size <u>1 1/4</u> 3/4 , Length <u>6'</u>		fine gray sand	9	219
(6) Were any formations sealed against pollution? _____ yes, <u>X</u> no.		gray rock about	1	220
If YES depth of formation _____		coarse gray sand	11	231
Why _____		thin rock	2"	
Drillers Remarks: _____		coarse gray sand	19	250
Yield in gpm: _____		fine gray sand	15	265
Size pump: _____		blue sand	9	274
Type power: _____		light blue sand	21	295
		layer blue clay	3	298
		white sand	17	315



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