

George
G/8
1-67

MISSISSIPPI BOARD OF WATER COMMISSIONERS

Elec Log mgs

WATER WELL DRILLERS LOG

Finish
Date: January, 1967, Driller: M & B Drilling Co. County George
(When well drilled) (Name) (Where well is located)

(1) Owner of Land:		Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(Name)	(Address)			
Multi-Mort Water Association		Surface Clay		10
Lucedale, Miss.		White Sand		25
Well #2		Soft Clay		60
(2) Location: NE 1/4, NW 1/4, Sec 10 T5R6W		White Sand		138
1/2 miles South of Lucedale		White Clay		153
(3) Topography: Flat		Blue Clay		170
(4) Purpose of Well: Community Water		Fine Sand		180
300 ft Top 6" Cemented		Broken Blue Clay		240
Information upon completion of well:		Brown Sand		267
(1) Diameter: 6x4 inches.		White Clay + Sand		285
(2) Total Depth: 660 feet.		Soft Blue + Gray Clay		360
(3) Water Level: 170 feet below top of ground.		Sand + Clay Breaker		380
(4) Cased to 660, Size 6x4		Medium Sand		423
(5) Screen: Size 3" Pipe, Length 30 ft.		Coarse Sand		430
(6) Were any formations sealed against pollution?		Blue Clay		440
yes, no.		White Sand + Chalk Clay		465
If YES depth of formation		Clay - Blue		480
Why		Sand		487
Drillers Remarks: 3" Discharge Pipe		Clay		490
Yield in gpm: 85 gpm		Coarse Sand		497
Size pump: 20 HP Submer. Turbine		Blue Clay		565
Type power: 200 Volt 3 φ		Green Sand		580
		Sand + Clay Breaker		630
		Good Sand		660
		Blue Clay		710
		Sand, Shells, & Clay		778
		Bottom of Hole		778
		Circulation Loss		315-330

Mail this copy to Board of Water Commissioners 429 Miss. St. Jacks
MGS Elec. 270 TO 777