

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

2301
L12

WELL SCHEDULE

Date 7/1/61, 19 61 Field No. L12
Record by _____ Office No. _____
Source of data M.B.O.W.C.

1: Location: State Mississippi County Webster
Map 7 miles NW of Stewart
N 3 1/4 SE 4 1/4 sec. 29 T 19 S R 8 E W

2. Owner: Buster Richardson Address _____
Richardson Address _____
Driller Smith & Preley Address _____

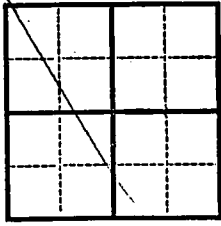
3: Topography hilly

4. Elevation _____ ft. above below

5. Type: Dug, drilled, driven, bored, jetted 12/23/60

6. Depth: Rept. 478 ft. Meas. _____ ft.

7. Casing: Diam. 2 in., to _____ in., Type _____
Depth 24 ft., Finish none



8. Chief Aquifer _____ From _____ ft. to _____ ft.
Others _____

9. Water level 50 ft. rept 12/23/1960 above top
of ground meas. which is _____ ft. below surface

10. Pump: Type _____ Capacity _____ G. M.
Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump _____ G. M., Meas. Rept. Est. _____
Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. _____
Adequacy, permanence _____

13. Quality _____ Temp _____ °F.
Taste, odor, color _____ Sample Yes No
Unfit for _____

14. Remarks: (Log, Analyses, etc.) _____

MISSISSIPPI BOARD OF WATER COMMISSIONERS

WEBSTER
 L 12
 12-23
 Date: 12-23-60
 MISS. BOARD OF WATER COMM.
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WATER WELL DRILLERS LOG

2 CODED 3.01

Driller: Smith & Presley County, Webster
 (Name)

		Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1) Owner of Land: <u>Buster Richardson</u> (Name)		yellow clay	8	8
(Address)		black sand		
(2) Location: <u>1/2 1/4, SE 4 1/4, Sec 29 T14R8</u>		mixed with clay	8	16
<u>7</u> miles <u>NW</u> of <u>Stewart</u> (distance) (direction) (Nearest Town)		black clay	34	50
(3) Topography: <u>Hilly</u> (Hilly) (Flat) (Level)		redish Rock	1	51
(4) Purpose of Well: <u>Domestic</u> (Domestic Irrigation Municipal, Industrial, Other)		sand mixture		
Information upon completion of well:		with green chalk	10	70
(1) Diameter <u>2</u> inches.		silt and lignite	14	84
(2) Total Depth <u>1478</u> feet.		white silt	23	106
(3) Water Level <u>50</u> feet below top of ground.		greenish silt	27	133
(4) Cased to <u>24</u> , Size <u>2"</u>		grayish chalk		
(5) Screen: Size <u>10</u> , Length _____		with a brown mixture		
(6) Were any formations sealed against pollution? yes, <input checked="" type="checkbox"/> no.		like lignite	14	147
If YES depth of formation _____		blue clay with green		
Why _____		chalk little band	21	169
Drillers Remarks: <u>no sand open hole good water</u>		sand blue clay silt	2	176
		sand blue clay silt with		
		fine black mixture	8	184
		green silt	10	194
		sand silt black mix.	16	210
		brown flaky clay		
		and silt	21	231
		white silt brown and		
		black specks	9	240
		hard Rock gray	6"	246"
		light gray silt Brown		
		plates	1 1/2	252
		silt and brown plates	21	273
		silt brown plates and		
		black fine mixture	21	294
		silt black mixture	14	308
		Rock gray	8"	Well No

(Use Back Side)

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