

9-186
(October 1950)

Rated
90 G.P.M. - 40 PSI
120 G.P.M. - 0 PSI

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

E log # 85

Date 8-7- 19 51 Field No. _____
Record by T.N. S. Haws Office No. 634
Source of data DRILLER + OBSER. L28

1: Location: State Miss County JACKSON

Map PASCAGOULA QUAD
SW NW SE SW SE SW SE SW SE
1/4 1/4 1/4 1/4 sec. 26 T 6 N R 6 W

2: Owner: CHARLES + ELANOR LANDERS Address ESSEX TOWER

Tenant _____ Address _____

Driller JOHN COLVILLE Address MOSS POINT

3: Topography _____

4: Elevation _____ ft. above
_____ ft. below

5: Type: Dug, drilled, driven, bored, jetted Aug. 49.57

6: Depth: Rept. 660± ft. Meas. _____ ft.

7: Casing: Diam. 4 in., to _____ in., Type _____

Depth _____ ft. Finish 40' #10-S.S.

8: Chief Aquifer Personnel From _____ ft. to _____ ft.

Others _____

9: Water level + 12 ft. rept meas. 1-10-51 above below LSO

which is _____ ft. above
_____ ft. below surface

10: Pump: Type TURBINE-STAGE PUMP Capacity _____ G. M.

Power: Kind Elect Horsepower 7 1/2

11: Yield: Flow 20 G. M., Pump 700 G. M., Meas. (Rept. Est.)

Drawdown _____ ft. after _____ hours pumping _____ G. M.

12: Use: Dom., Stock PS, RR., Ind., Irr., Obs. 130 horses - future

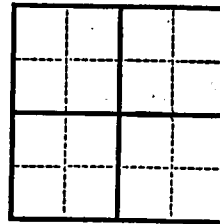
Adequacy, permanence Good

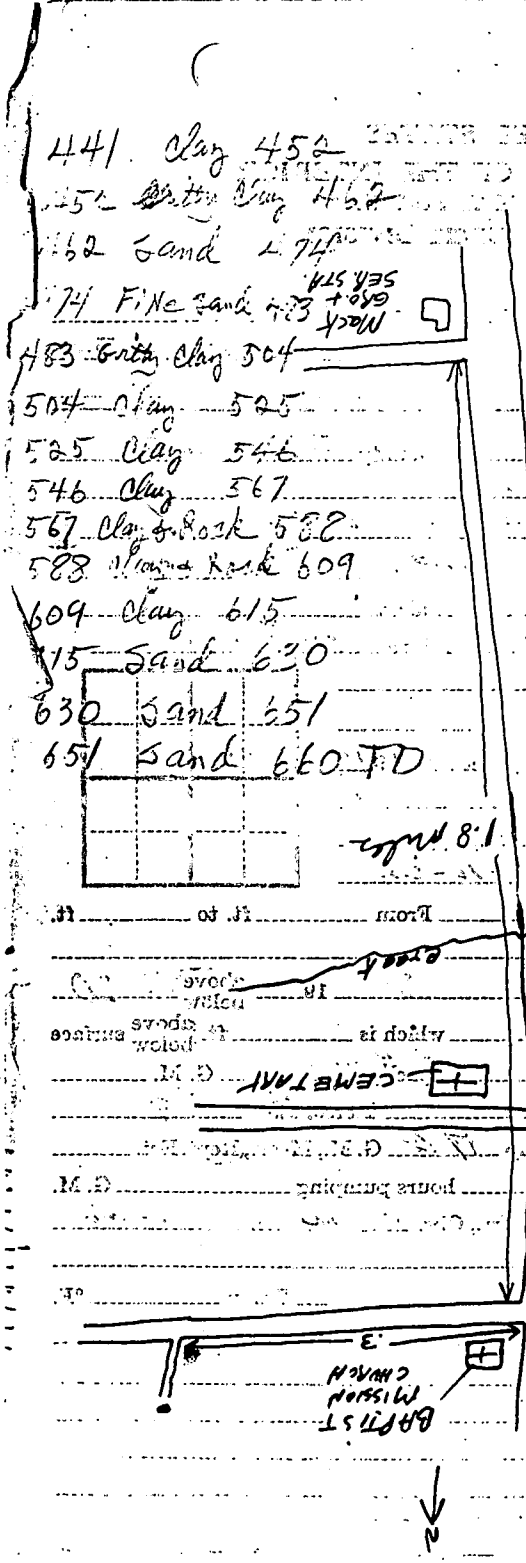
13: Quality _____ Temp _____ °F.

Taste, odor, color straw colored Sample Yes No

Unfit for _____

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





Log

0	Clay	18
18	Sand	21
21	Sand	42
42	Sand	50
50	Sand	53
53	Gravel	63
63	Gravel	84
84	Sand	105
105	Sand	110
110	Clay	126
126	Clay & sand	137
137	Sand	147
147	Sand	160
160	Clay	168
168	Clay	189
189	Clay	210
210	Clay	231
231	Clay	250
250	Clay	252
252	Sand	273
273	Clay	294
294	Clay	315
315	Clay	336
336	Clay	357
357	Clay	375
375	Sand	378
378	Clay	383
383	Clay	399
399	Clay	415
415	Rock	416
416	Clay	420
420	Clay	441