

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

E109#132

WELL SCHEDULE

Date 8-10-60 19 60 Field No. 612
Record by T.N. Shows Office No. 629
Source of data DRILLER + OBSER

1. Location: State MISS County JACKSON
Map VAN CLEAVE QUA
NE 1/4 SE 1/4 sec. 15 T 5 N R 6 E W
2. Owner: GEORGE R. CUMBERT Address Doyle, MISS
Tenant _____ Address _____
Driller JACK GREEN Address _____

3. Topography _____
4. Elevation 50 ft. above topo _____
5. Type: Dug, drilled, driven, bored, jetted 8-19-60
6. Depth: Rept. 810 ft. Meas. _____ ft.
7. Casing: Diam. 2 in. to 2 in. Type _____
Depth _____ ft., Finish 20' COPPER-BRASS

8. Chief Aquifer _____ from _____ ft. to _____ ft.
Others _____
9. Water level +20.75 ft. rept. 8-15-1960 above 250 ft. below surface

10. Pump: Type Red-Bear Capacity _____ G. M.
Power: Kind Elect Horsepower _____
11. Yield: Flow 5 G. M., Pump _____ G. M., Meas., Rept. Est. _____
Drawdown _____ ft. after _____ hours pumping _____ G. M.

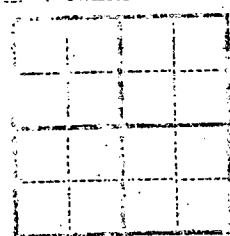
12. Use Dom., Stock, PS., RR., Ind., Irr., Obs. _____
Adequacy, permanence Good

13. Quality OK Temp 74 °F.
Taste, odor, color _____ Sample Yes No

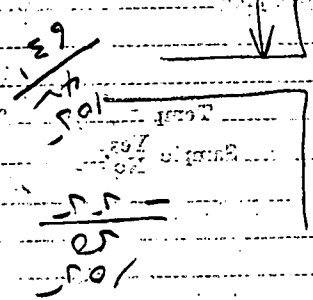
Unfit for _____
14. Remarks: (Log, Analyses, etc.) 5 AMPLES
E109 # 132

799-806 water sand
 779-798 shale, rock, sand
 735-777 sandy shale
 714-735 shells + shale + rock
 693-714 shells + shale
 672-693 shale
 651-672 shale + pebbles
 630-651 shale

588-630 shale
 570-588 shale
 546-570 sand
 546-561 shale, 541 rock
 525-546 shale 1st zone
 504-525 shale 18" sand
 399-504 shale
 389-399 soft shale
 389-389 soft shale
 294-389 shale
 252-294 soft shale
 231-252 shale
 189-231 shale, sand & shells
 147-189 shale
 126-147 shale, sand & shells
 105-126 sand + shale
 84-105 sand + gravel
 48-84 with sand
 21-48 clay + sand
 0-21 sand = clay, water



2.4 meters
 105
 48
 63



105
 48
 63

