

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date AUG. 17, 1956 Field No. 99
Record by SHOVS - HITT Office No. Q-7
Source of data JACK COLEMAN

1. Location: State MISS County MONROE
Map MONROE Co. HIGHWAY
NE-SE 1/4 NW 1/4 sec. 13 T 15 N R 19 EW

2. Owner: JACK COLEMAN Address RT. 2, HAMILTON

Tenant _____ Address _____

Driller WILL REEVE Address AMORY

3. Topography FLAT

4. Elevation 185 ft. above
_____ ft. below

5. Type: Dug (drilled, driven, bored, jetted) _____ 1900?

6. Depth: Rept. 140 ft. Meas. _____ ft.

7. Casing: Diam. 4 in. to 2 in. Type _____

Depth 60 ft., Finish OPEN

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

Others _____

9. Water level 4 ft. rept. 1956 above
_____ ft. meas. _____ below

_____ which is _____ ft. above
_____ ft. below surface

10. Pump: Type FLOWING Capacity _____ G. M.

Power: Kind PRESSURE Horsepower _____

11. Yield: Flow 1 GAL G. M., Pump 1 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 MINERAL CONTENT Temp 64 °F

Taste, odor, color _____ Sample Yes
_____ No

Unfit for _____

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

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W-132
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WELL SCHEDULE

1. Name of well
2. Location
3. County
4. State
5. Township
6. Range
7. Section
8. Depth
9. Water level
10. Pump type
11. Yield
12. Use
13. Other
14. Remarks

well
creek
River



35

4 S

5 S

3741

3740

30"

3739

3738

3737

000
EET

3736

15'

36

31

32

6
5
7
18
19
14
23
24

T 14 S
T 15 S

12

33
Amory SW Quad

19

BM
212

219

235

BR 192

M-10

BM
217

Lackey

M-12

218

BM
221

Gravel Pit

Water Tank

Clay Pit

Buckingham Cem

Gravel Pit

BM
209

Q-22

BM
217

Q-2

5A

216

Broyles

BR 216

Q-4 Creek

Flowing Q-32
Well

Robertson
Landing S

Q-670

Q-76

1
22'

219

Q-608