

#20 130SP 576
(analysis)

357
100
364

9-185 July, 1918

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

1159

Well Schedule

Date 4-23-14 1914 Field No. X19A
Record by H. G. Mearns Office No. E12

1. Location: State Mississippi County Lee
Quadrangle 400 ft. W. of M.S.D. P.P. Station
NW NW 1/4 sec. 21 T. 8 N. R. 6 E

2. Owner H. G. Mearns Address Saltville
Driller L. G. COMLEE Address _____

3. Topography on a point
4. Altitude 380 8 ft. above base of station
below _____

5. Type: Dug, drilled, driven, bored drilled

6. Depth 400 ft. Date 1909

7. Diameter: top 5" bottom 5"

8. Chief Aquifer Clinton (sand)
From _____ ft. to _____ ft. Others _____

9. Casing: Type Steel Depth 30 ft., Diam. 5" to _____
• Finish Open hole, below casing

10. Water level -1.8 ft. above surface
below _____

Pump: Type Hand project Capacity _____ G. M.

Power: Kind Hand Elec. Horsepower _____

Yield: Flow no flow G. M., Pump _____ G. M., Meas., Rept. _____

Drawdown _____ ft.; pumping _____ G. M.; time _____

Use: Dom., Stock, PS., RR., Ind., DW., Irr. Dom. Quantity _____

Adequacy, permanence plenty

Quality: Good, fair, bad good Sample Yes 3-1-60
No _____

Taste, odor, color _____ Temp. 61 °F

Unfit for well of furnaces, two houses, banks

Sanitation shop, 9 store - 5-20-59

15. Cost: Well, \$ _____; Plant (well, pump, power, etc.), \$ _____

Operating, \$ _____ per _____ inc. _____
exc. _____

Log, analysis, authority _____ on back
page _____

Complete Anal by H. F. Hand
Lab No 187

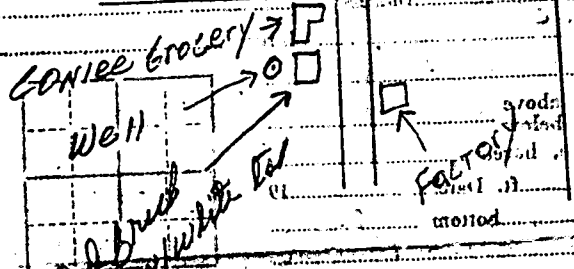
DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

Well Schedule

Record No. _____
Date _____
Field No. _____
Office No. _____

1. Location: State _____
County _____
Municipality _____

MAIN ST. SAIT 110



2. Diameter: top _____ bottom _____
3. Depth: top drilled _____ bottom _____
4. Construction: _____
5. Type: _____
6. Capacity: _____
7. Pump: Type _____ Capacity _____
8. Power: Kind _____ Horsepower _____
9. Flow: C. M. Pump _____ C. M. Meter Rept. _____
10. Drawdown: ft. pumping _____ C. M. time _____
11. Water: Stock, ES, RR, Ind, DW, Ir _____ Quantity _____
12. Quality: Good fair bad _____
13. Taste: odor color _____
14. Hardness: _____
15. Grit: _____
16. Cost: Well \$ _____ Plant (well pump power etc.) \$ _____

*Police Station
& Mayor's Office*

17. Remarks: _____
18. Name of authority: _____
19. Date of report: _____

