

9-186 July, 1918

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

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Well Schedule

Date Sept. 23 1919 Field No. CAK 93
Record by CAK Howell Office No. H-26

1. Location: State Jupolo Miss County Lee
Quadrangle Jupolo Oil & Gas Co Corner Broadway & Clark
NW SE 1/4 sec. 31 T 9 N R 6 E

2. Owner Jupolo Oil & Gas Co Address Jupolo Miss.
Driller Steve Sparks 325 Address Jupolo

3. Topography level

4. Altitude 270 5 above FMSE below RR TOP

5. Type: ~~Drilled, driven~~

6. Depth 350-360 ft. Date about 1903

7. Diameter: top 8" bottom 8"

8. Chief Aquifer part of casing sands between limestone
was replaced with 6"

From 330 ft. to 391 ft. Others

9. Casing: Type iron pipe Depth 50 ft. Diam. 8"

Finish natural rock casing

10. Water level 80 ft. above surface

11. Pump: Type Belgian hand Capacity 1.0 G. M.

Power: Kind steam Horsepower 1.0

12. Yield: Flow run flow G. M. Pump 50 G. M. Meas. Rept.

Drawdown 50 ft.; pumping 50 G. M.; time

13. Use: Dom, Stock, PS, RR, Ind, DW, Irr Quantity see plant

Adequacy, permanence oil mill boiler

14. Quality: Good, fair, bad Hard Sample Yes

Taste, odor, color Ritz boilers & scales Temp 63

Unfit for 3 sets of boilers used up in 10 years

Sanitation

15. Cost: Well, \$ 175.00; Plant (well, pump, power, etc.), \$ 50.00

Operating, \$ per inc. exc.

Log, analysis, authority CR Strain on back page

increased so leaches limestone this is in 3rd W.B. station
it is believed that although the wells are in the 3rd it is not
improbable from water can be compared to 3 Cms