

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date 12-2, 1958 Field No. _____
Record by Grantham Office No. B3
Source of data drill + observation ~~data from records~~
~~for info. schedule~~
~~(attached)~~

1. Location: State Miss County Union
Map _____

SE $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 36 T 6 N R 2 P W

2. Owner: Stratford Furniture Co Address New Albany
Tenant _____ Address _____
Driller: Layne Central Address Memphis

3. Topography Flat

4. Elevation 364 ft. above Topo
below

5. Type: Dug, drilled, driven, bored, jetted Dec. 19. 58

6. Depth: Rept. 1100' ft. Meas. _____ ft.

7. Casing: Diam. 12" in., to 800 in., Type _____
Depth _____ ft., Finish 70' screen (?)

8. Chief Aquifer Coal sand From _____ ft. to _____ ft.
Others _____

9. Water level _____ ft. rept. _____ 19 _____ above
_____ below surface
which is _____ ft. above
_____ below

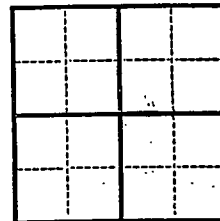
10. Pump: Type _____ Capacity _____ G. M.
Power: Kind _____ Horsepower _____

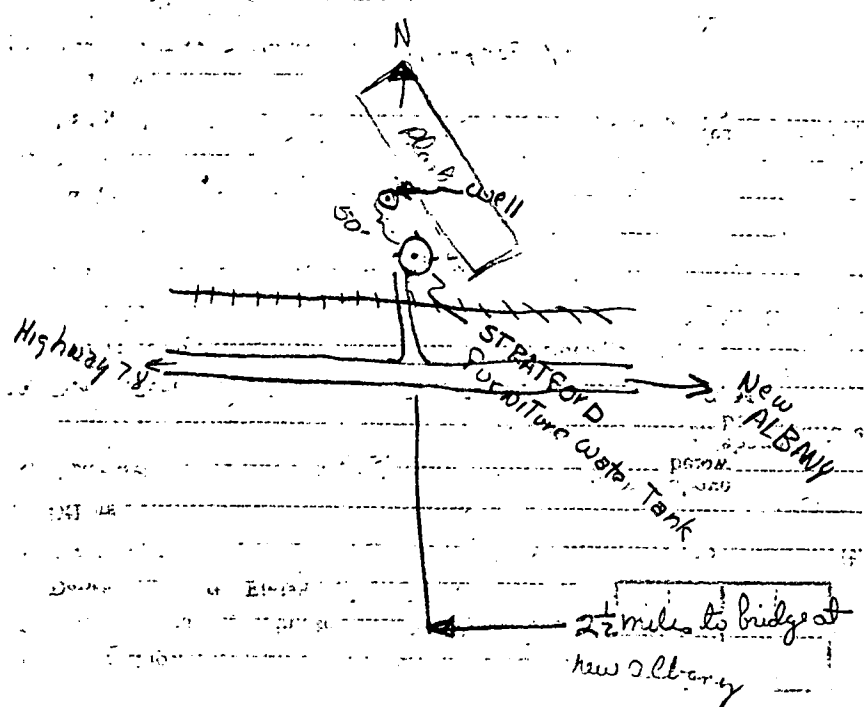
11. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. Est. _____
Drawdown _____ ft. after _____ hours pumping _____ G. M.

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

13. Quality _____ Temp _____ °F.
Taste, odor, color _____ Sample Yes
_____ No
Unfit for _____

14. Remarks: (Log, Analyses, etc.) electric log run from
224 to 1005 788' Log #8





I hereby certify that the above is a true and correct copy of the original as shown to me by the person who presented it for recording.

 Notary Public

DEPARTMENT OF THE INTERIOR
 BUREAU OF LAND MANAGEMENT
 DENVER, COLORADO

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Stratford Furniture
New Albany Miss

Layne Bowen
Memphis

0-20	Clay
20-22	Rock
22-27	Clay
27-30	Rock
30-68	Limestone Rock
68-113	Hard clay
113-121	Rock
121-160	Sandy clay + Rock strks
160-190	Sandy Shale
190-198	Rock
198-240	Hard clay + sand strks
240-243	Rock
243-314	Hard clay
314-324	Sand
324-352	Hard clay
352-357	Rock
357-687	Hard clay
687-700	Sand + Little clay strks
700-726	Sandy clay
720-723	Rock
723-769	Sandy shale
769-791	Hard clay
791-801	Sand
801-811	Sand
811-815	Gummy shale
815-832	Sandy shale
832-834	Rock
834-845	Hard shale
845-863	Fine Sand

801

791

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