

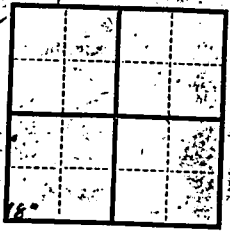
9-185-July 1935
Revised

UNITED STATES *Not In use 1955*
DEPARTMENT OF THE INTERIOR *S.W.P.C.*
GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

WELL SCHEDULE

Date *July 6*, 19*40* Field No. *5*
Record by *Wm Foster* Office No. *417*
Source of data *Nr. FE Cosnahan Supt. Water works*

1. Location: State *Miss* County *Monroe*
Map *Monroe County*
NW 1/4 SW 1/4 sec. 26 T 14 R 2 E
2. Owner: *City of Aberdeen* Address *Aberdeen Miss*
Tenant _____ Address _____
Driller *Carlos Well Supply Co* Address *Memphis*
3. Topography _____
4. Elevation *208* ft. above *1926* below _____
5. Type: Dug, drilled driven, bored, jetted *1939*
6. Depth: Rept. *180* ft. Meas. _____ ft.
7. Casing: Diam. *8* in., to _____ in., Type _____
Depth *125* ft., Finish *Gravel Wall & screen 16"*
8. Chief Aquifer *Eutaw* From _____ ft. to _____ ft.
Others _____
9. Water level _____ ft. rept. _____ ft. meas. _____ 19 _____ above below _____
which is _____ ft. above below surface
10. Pump: Type *Vert. centrifugal, Cork deep well* Capacity *800* G. M.
Power: Kind *Electric* Horsepower *30*
11. Yield: Flow _____ G. M., Pump *800* G. M., Meas. Rept Est. _____
Drawdown _____ ft. after _____ hours pumping _____ G. M.
12. Use: Dom., Stock, PS RR., Ind., Irr., Obs. *10-31-63*
Adequacy, permanence *69-65*
13. Quality _____ Temp. *64 1/2* °F
Taste, odor, color _____ Sample Yes *7-19-60*
Unfit for _____



14. Remarks: (Log, Analyses, etc.) *Pumps out at 144,000 g. per day into reservoir then into tank distributed by gravity.*