

9-185  
(October 1950)

32-53-57  
90-23-13

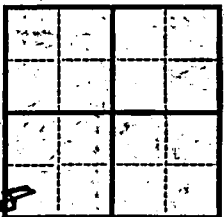
UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

#11

WELL SCHEDULE

Date 10-20, 1959 Field No. \_\_\_\_\_  
Record by Callahan Office No. G 56  
Source of data Obs. & P.I.

1. Location: State Miss County Yazoo  
Map \_\_\_\_\_  
CSE  $\frac{1}{4}$  NE  $\frac{1}{4}$  sec. 10 T 12 S R 2 E  
2. Owner: Miss. Chem. Co. Address Yazoo, Miss  
Tenant \_\_\_\_\_ Address \_\_\_\_\_  
Driller Layne-Central Co Address Jackson, Miss.  
3. Topography Alluvial valley  
4. Elevation 120 ft. above topo below \_\_\_\_\_  
5. Type: Dug, drilled, driven, bored, jetted 10/20/1959  
6. Depth: Rept. 150 ft. Meas. 166 ft.  
7. Casing: Diam. 30 in. to 24 in. Type \_\_\_\_\_  
Depth \_\_\_\_\_ ft., Finish 20" x 30" #8  
8. Chief Aquifer \_\_\_\_\_ From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
Others \_\_\_\_\_  
9. Water level 39 ft. rept. 100 above below \_\_\_\_\_  
\_\_\_\_\_ which is \_\_\_\_\_ ft. above below surface  
10. Pump: Type \_\_\_\_\_ Capacity \_\_\_\_\_ G. M.  
Power, Kind \_\_\_\_\_ Horsepower 200  
11. Yield: Flow \_\_\_\_\_ G. M., Pump 2240 G. M., Meas., Rept. Est. 85  
Drawdown 4 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.) Test hole #2  
Electric log 0-14.6, samples



Yazoo Co.  
Miss Chemical Co Test #2  
Layne - Central Co 10-19-59  
0-20 clay, sand, small streaks of gravel  
20-42 sand, clay  
42-64 Clay, sand, (coarse)  
64-86 Sand, coarse with clay streaks  
86-95 do. (base of alluvium)  
95-108 clay with sand streaks  
108-152 do.



N 67° W

1st. Over Point Road, 1/2 mi. S. of Point

2nd. Over Point Road, 1/2 mi. S. of Point

3rd. Over Point Road, 1/2 mi. S. of Point

4th. Over Point Road, 1/2 mi. S. of Point

5th. Over Point Road, 1/2 mi. S. of Point

6th. Over Point Road, 1/2 mi. S. of Point

7th. Over Point Road, 1/2 mi. S. of Point

8th. Over Point Road, 1/2 mi. S. of Point

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11th. Over Point Road, 1/2 mi. S. of Point

12th. Over Point Road, 1/2 mi. S. of Point

13th. Over Point Road, 1/2 mi. S. of Point

14th. Over Point Road, 1/2 mi. S. of Point

15th. Over Point Road, 1/2 mi. S. of Point

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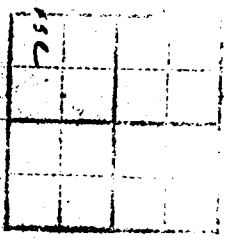
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1.7 mi

Field Course



WATER CONTROL DIVISION  
U.S. GEOLOGICAL SURVEY  
DEPARTMENT OF THE INTERIOR  
UNITED STATES

# DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR-

## PUBLIC SUPPLY WELLS PROJECT

### GPS LOG

USER NAME (S) : RLB

DATE :10-18-2002

UNIT DEQ # : \_\_\_\_\_

FILE # : \_\_\_\_\_

HEALTH DEPT. # : \_\_\_\_\_

ELEVATION : \_\_\_\_\_

USGS # : g056

OLWR # :ms-gw-03524

OWNER : MISSISSIPPI CHEMICAL

QUAD : CARTER

LOCATION : \_\_\_\_\_ S \_\_\_\_\_ T \_\_\_\_\_ R \_\_\_\_\_ COUNTY YAZOO

LOCATION DESCRIPTION : well 11

CASING DIA : 20

PUMP TYPE & SIZE : 200

GPS FIELD LOCATION : LAT. 32.90249

LONG. 90.38743

GPS CORRECTED LOCATION : LAT. \_\_\_\_\_ LONG. \_\_\_\_\_

REMARKS : pulled and capped

793

P000794 PSD

#10

G-056

32.90249

- 90.38743

052741

Machine  
Pulled + capped 20  
May 1960  
159 ft  
200 HP

ms  
11

mississippi chemical ms-gw 00524  
g056 yAZOO CO. 10-18-2002



# TopoZone.com

Target is UTM 15 744366E 3643313N - **CARTER** quad [Quad Info]

