

9-185  
(October 1950)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

WELL SCHEDULE

Date \_\_\_\_\_, 19\_\_\_\_ Field No. \_\_\_\_\_  
Record by \_\_\_\_\_ Office No. \_\_\_\_\_

Source of data on Bourz  
1. Location: State Mass. County Lee

Map \_\_\_\_\_ T NR E  
W

2. Owner: City of Lowell Address \_\_\_\_\_  
Tenant \_\_\_\_\_ Address \_\_\_\_\_  
Driller James Central Address Lowell

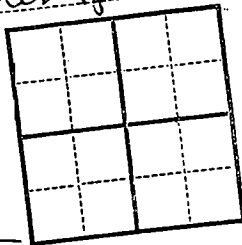
3. Topography \_\_\_\_\_

4. Elevation \_\_\_\_\_ ft. above  
\_\_\_\_\_ ft. below

5. Type: Dug, drilled, driven, bored, jetted 1-5-1962

6. Depth: Rept. 387 ft. Meas. \_\_\_\_\_ ft.

7. Casing: Diam. 16 in., to \_\_\_\_\_ in., Type \_\_\_\_\_  
Depth 387 ft., Finish 10" x 95' Screen



8. Chief Aquifer \_\_\_\_\_ From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Others \_\_\_\_\_ 19.62 above bed.  
below

9. Water level 190 ft. rept. \_\_\_\_\_ which is \_\_\_\_\_ ft. above  
\_\_\_\_\_ ft. below surface

10. Pump: Type \_\_\_\_\_ Capacity \_\_\_\_\_ G. M.  
Power: Kind \_\_\_\_\_ Horsepower \_\_\_\_\_

11. Yield: Flow \_\_\_\_\_ G. M., Pump \_\_\_\_\_ G. M., Meas., Rept. Est. \_\_\_\_\_  
Drawdown 80 ft. after \_\_\_\_\_ hours pumping \_\_\_\_\_ G. M.

12. Use: Dom., Stock, PS, RR., Ind., Irr., Obs. \_\_\_\_\_

Adequacy, permanence \_\_\_\_\_ Temp \_\_\_\_\_ °F.

13. Quality \_\_\_\_\_ Sample Yes  
No

Taste, odor, color \_\_\_\_\_

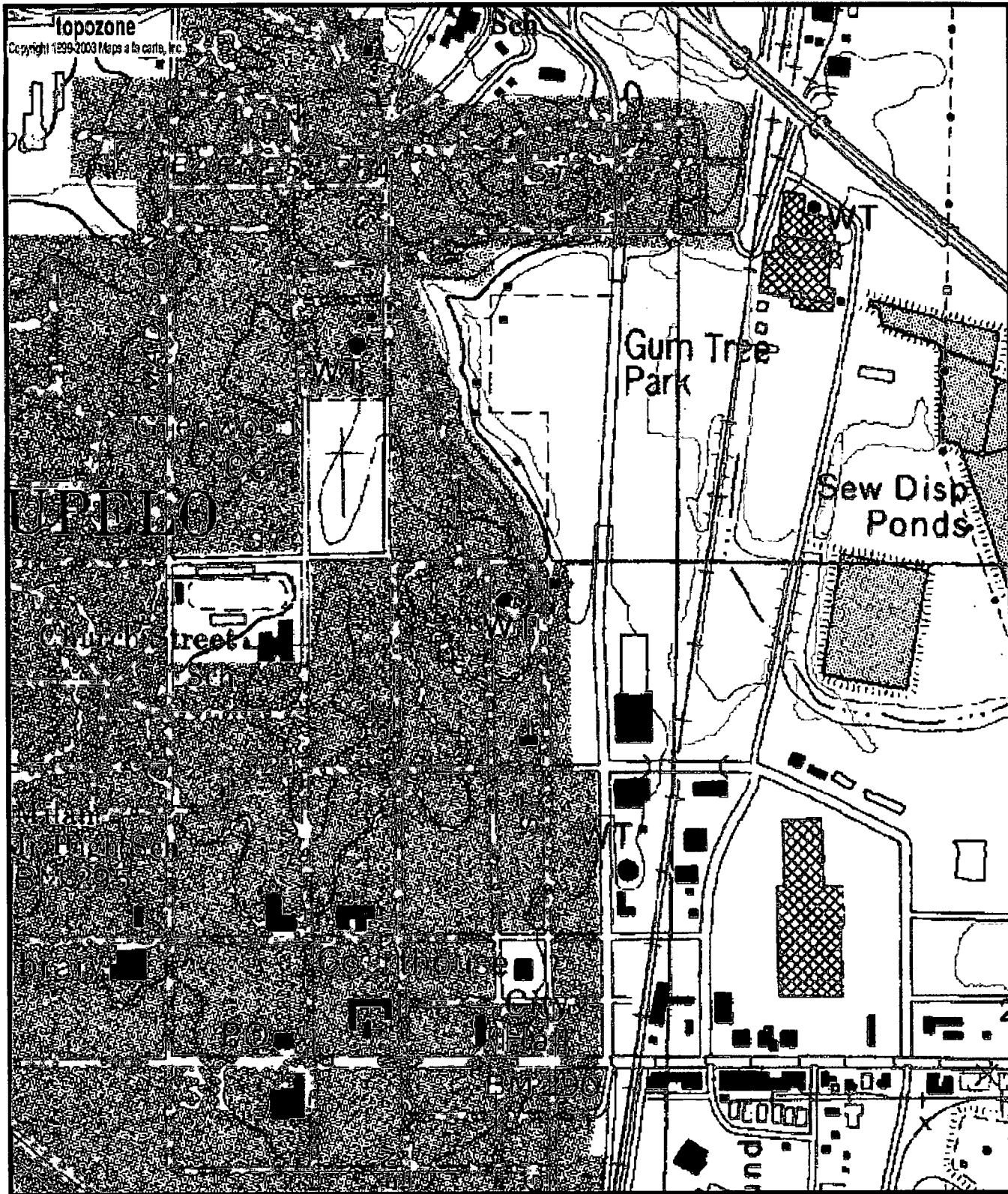
Unfit for \_\_\_\_\_

14. Remarks: (Log, Analyses, etc.) \_\_\_\_\_

# Confidential

clay, red sdy	20
clay, sand rock	65
rock	68
rock, shells	89
clay, tough	142
shale, rocks	215
shale, hard, blue	290
shale, hard, fine	
sandy	362
shale, sandy, str	385
of sand	
hard pb. sand	415
shale, sdy, strike	436
shd	
pb sand	453
pb sand	476
shale sdy, sand	562
stck	
clay tough	578
rock	585
hard porous fm.	627
hard soapstone	638
hard red clay	660
rock	683





H 39  
 6W06823  
 0410015-04

0 0.1 0.2 0.3 0.4 0.5 km  
 0 0.09 0.18 0.27 0.36 0.45 mi  
 Map center is 34° 15' 50"N, 88° 42' 19"W (WGS84/NAD83)  
**Tupelo** quadrangle  
 Projection is UTM Zone 16 NAD83 Datum

M=-0.883  
 G=-0.96