

LABOR AND MATERIALS

1 Copper { Connection  $\frac{3}{4}$  ----- \$  
 Lead  
 1 Curb { Cock Valve }  $\frac{3}{4}$  in. ----- \$  
 T. S. & V.  
 1 Service Box { Short  $3\frac{1}{2} \times 4\frac{1}{2}$  } ----- \$  
 Old returned { Long  $4\frac{1}{2} \times 5\frac{1}{2}$  }  
 Buff. or Rdway  
 16 Ft.  $\frac{3}{4}$  in. { Copper } Pipe at ----- \$  
 { Galv Iron }  
 { Cast Iron }  
 Nipples ----- in. at ----- \$  
 Bushings ----- to ----- in. at ----- \$  
 Red'g Inc'g { Couplings ----- to ----- in. at ----- \$  
 Union ----- in. at ----- \$  
 Meter ----- in. at ----- \$  
 Lead Joints at ----- \$  
 Leadite Joints at ----- \$  
 Hrs. Foreman at ----- \$  
 Hrs. Chauffeur at ----- \$  
 Hrs. Tapper at ----- \$  
 Hrs. Labor at ----- \$  
 Hrs. Labor at ----- \$  
 Hrs. Compressor at ----- \$  
 Compensation Ins. ----- \$  
 Trucking ----- \$  
 Builders Use of Water ----- \$  
 Top by Hessel ----- \$  
 ----- \$  
 ----- \$  
 ----- \$

--- 1940

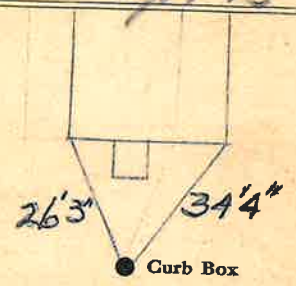
St. *407-17*  
 Pl-  
 Ave. No. *65*

Name of Owner

*Ball*

Labor and Mat'l. Report

*April 15* 19*40*



*6* Main

Elev. of Main at tap *5*

Gate at ●

● Gate at

*3/4\"*

*16' to main*

● Curb Box

*New House*