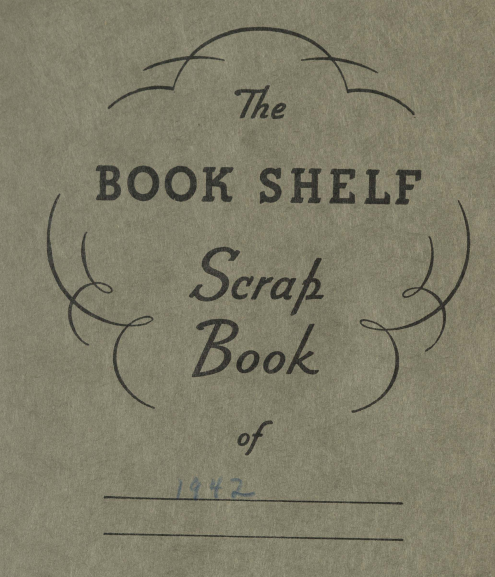
M. C. C. 1942 WAR WORK

THE MAGEE CARPET COMPANY



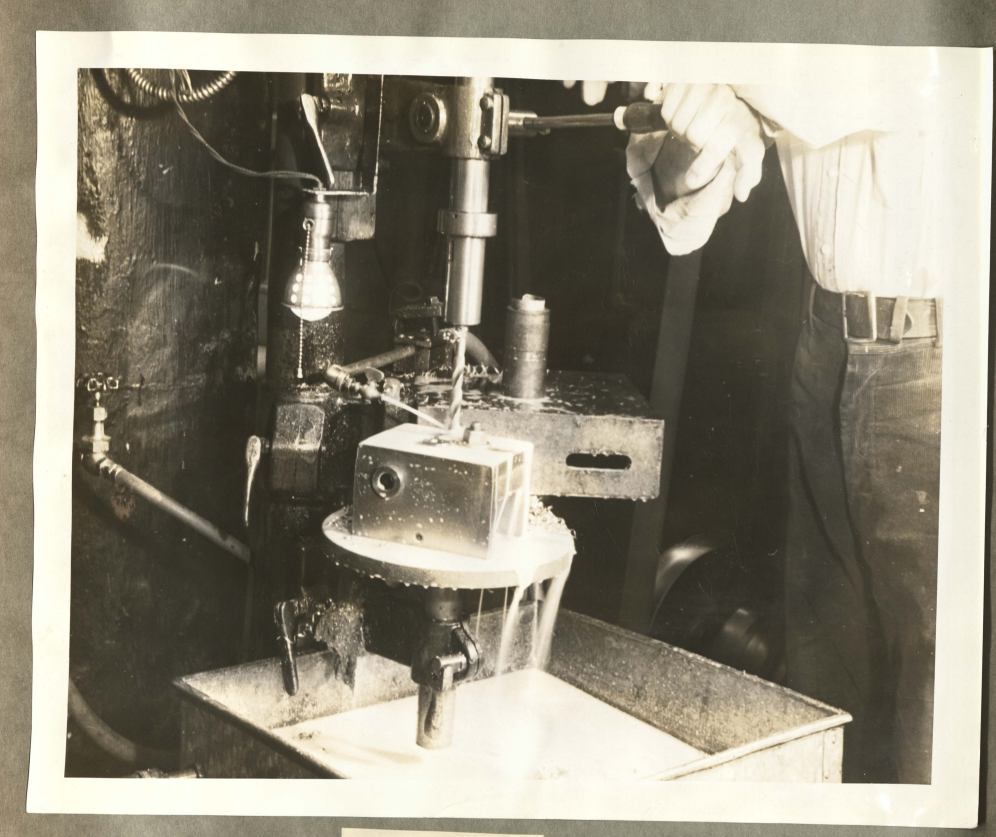
EDUCATIONAL PRESS, INC.
NEW YORK

Copyright, 1931 by The Educational Press

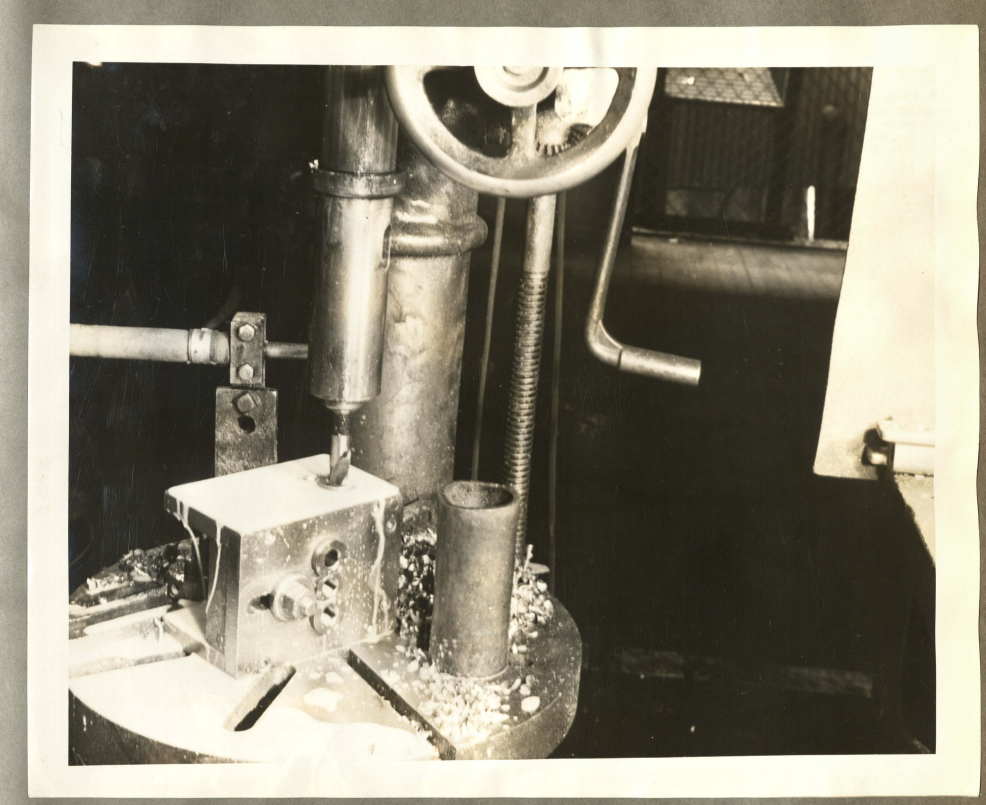
Book Shelf Trade Mark Registered in U. S. Patent Office

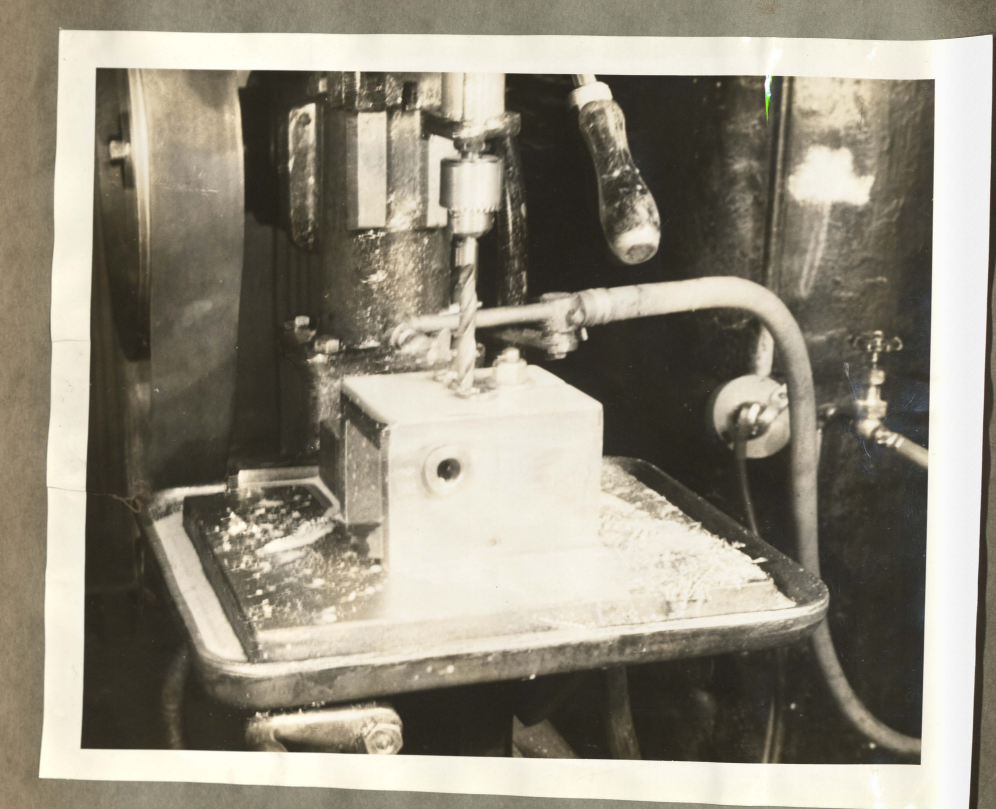
Book Shelf Scrap Books are available in three sizes, five colors, and two cover designs. Sizes: A, to take material as large as $51/2\times9''$; B, to take material up to $81/2\times11''$; C, for material up to $11\times14''$. Colors: Red, Green, Navy Blue, Spanish Brown, and Black. Cover designs: modern (line), and band-tooled.

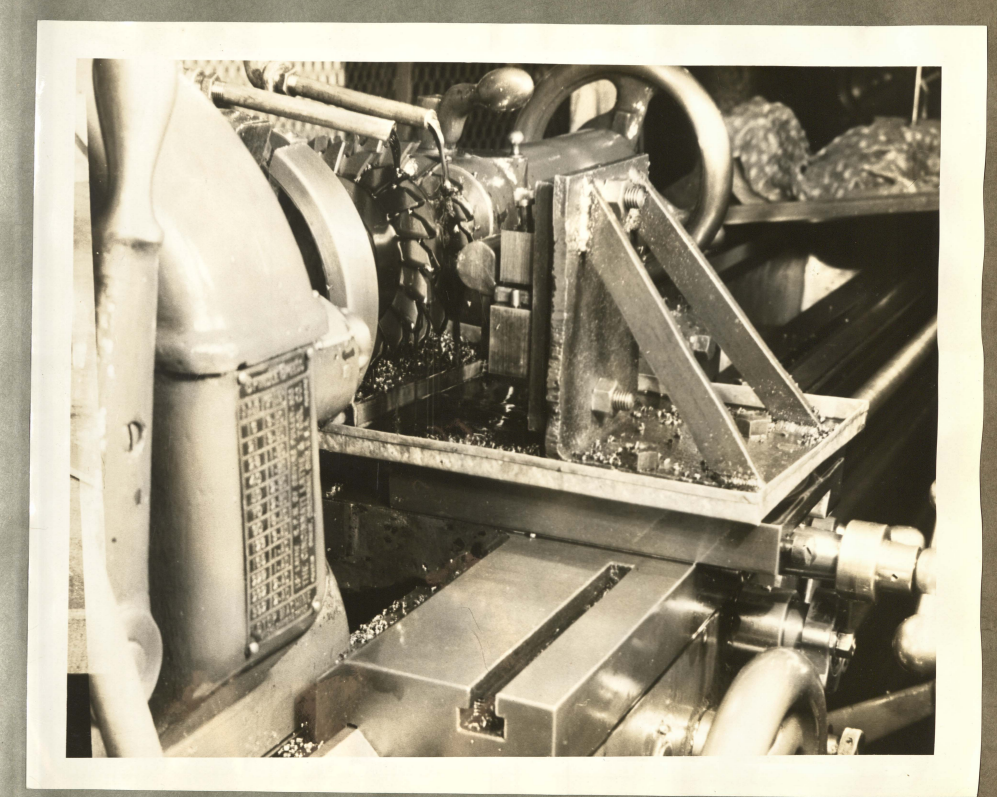




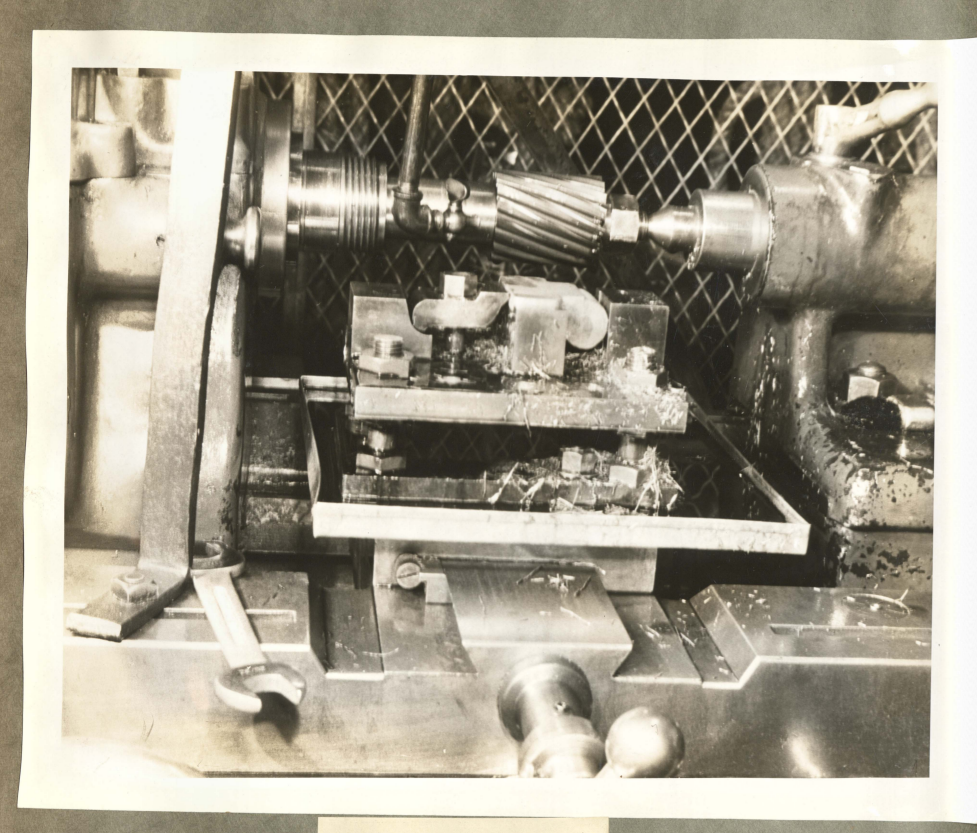
Drilling Tank Hinges



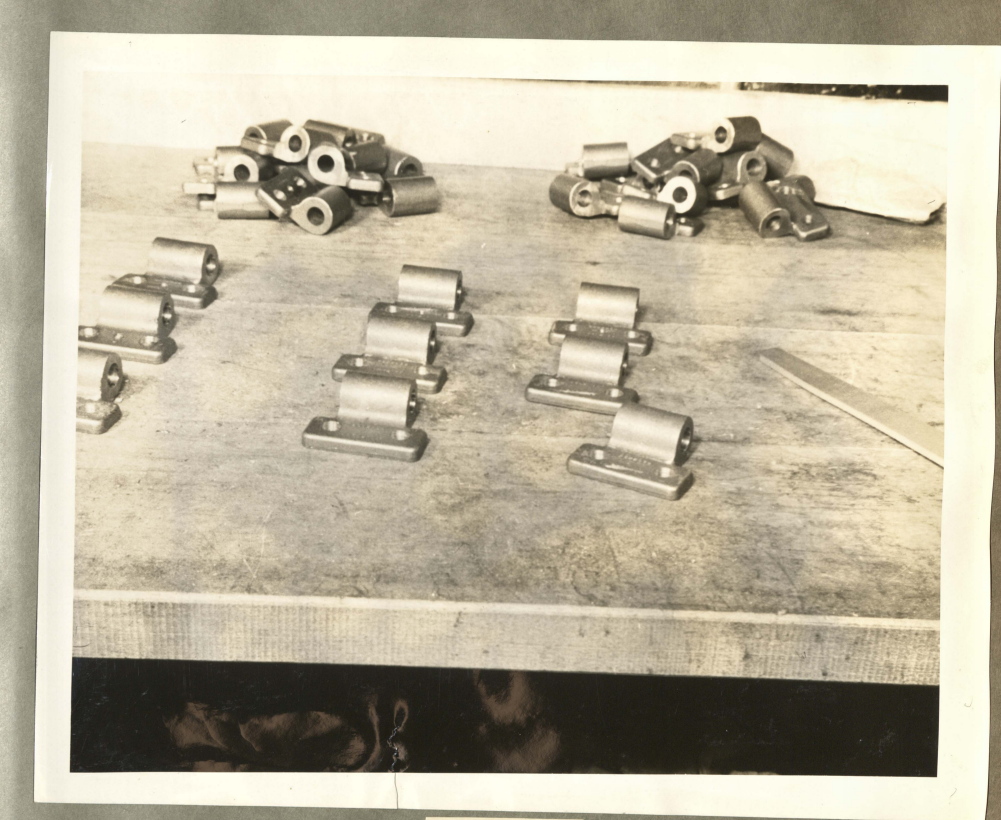




Machining Sidesof Tank Hinges

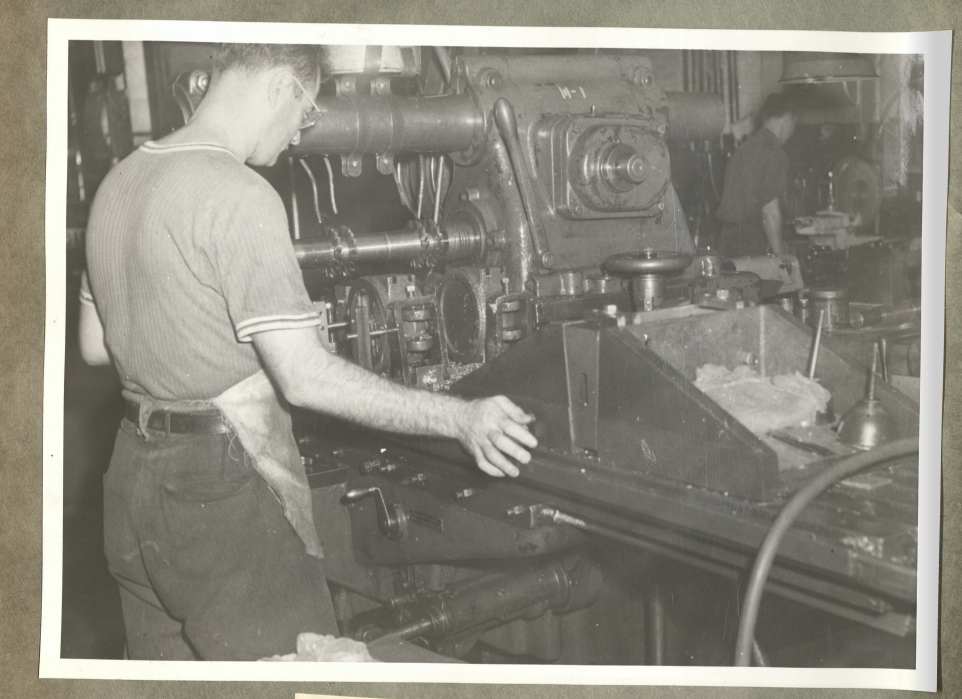


Machining Face of Tank Hinges



Finished Hinges



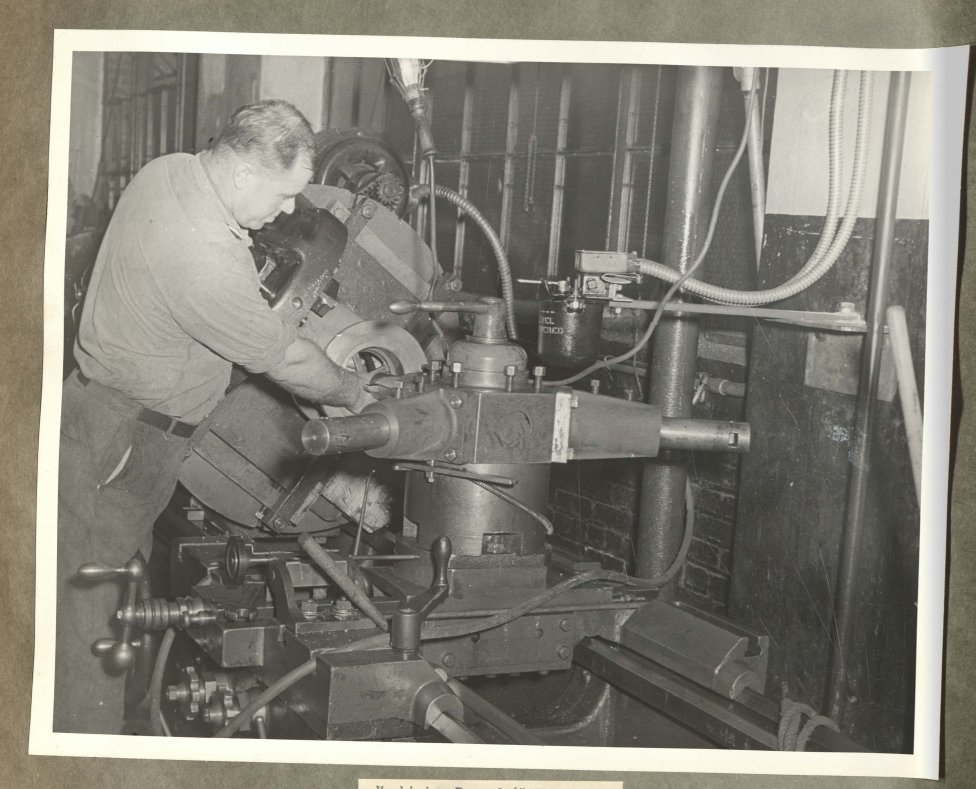


Machining Ways of 6" Valve Wedge

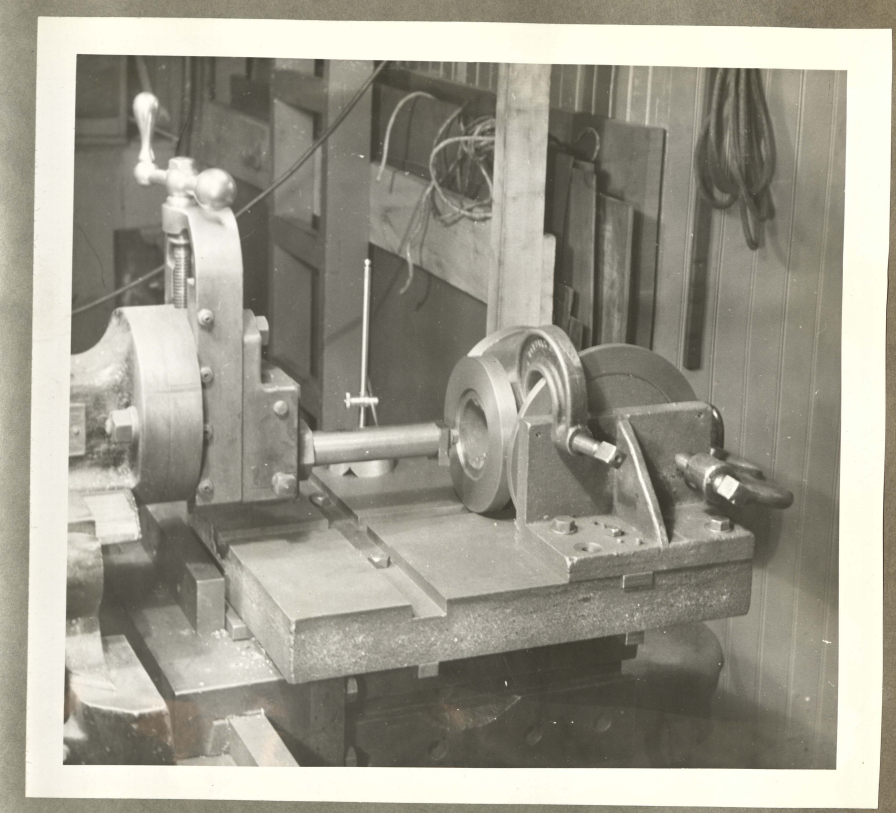
WE ARREST



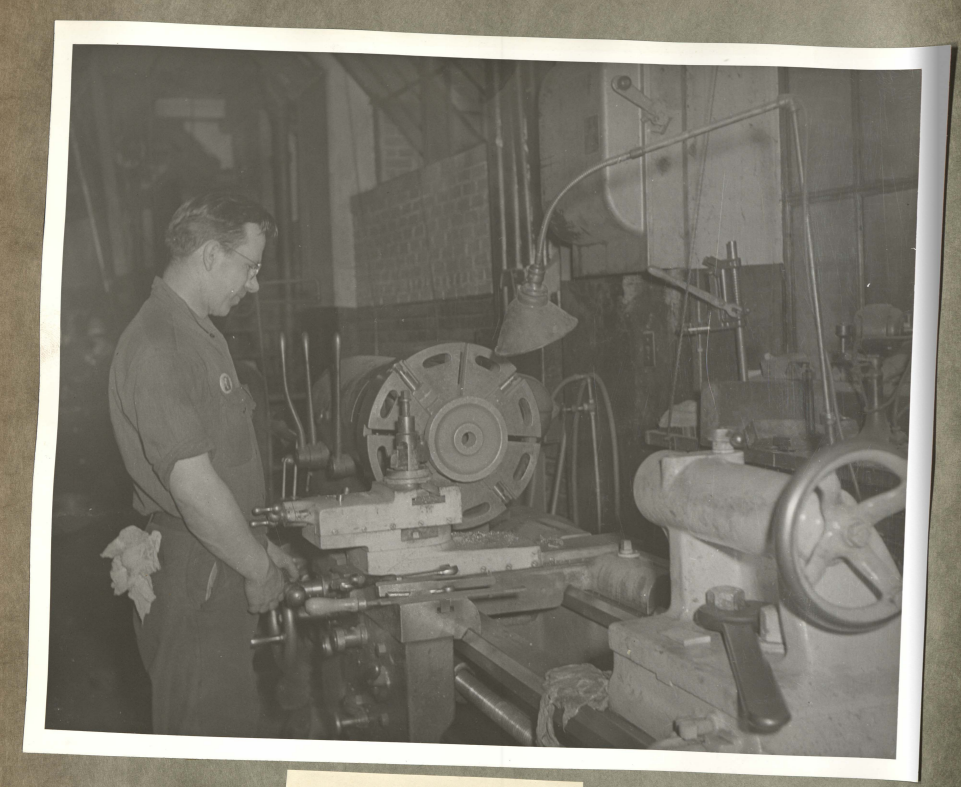
Cutting Gear for Duck Loom



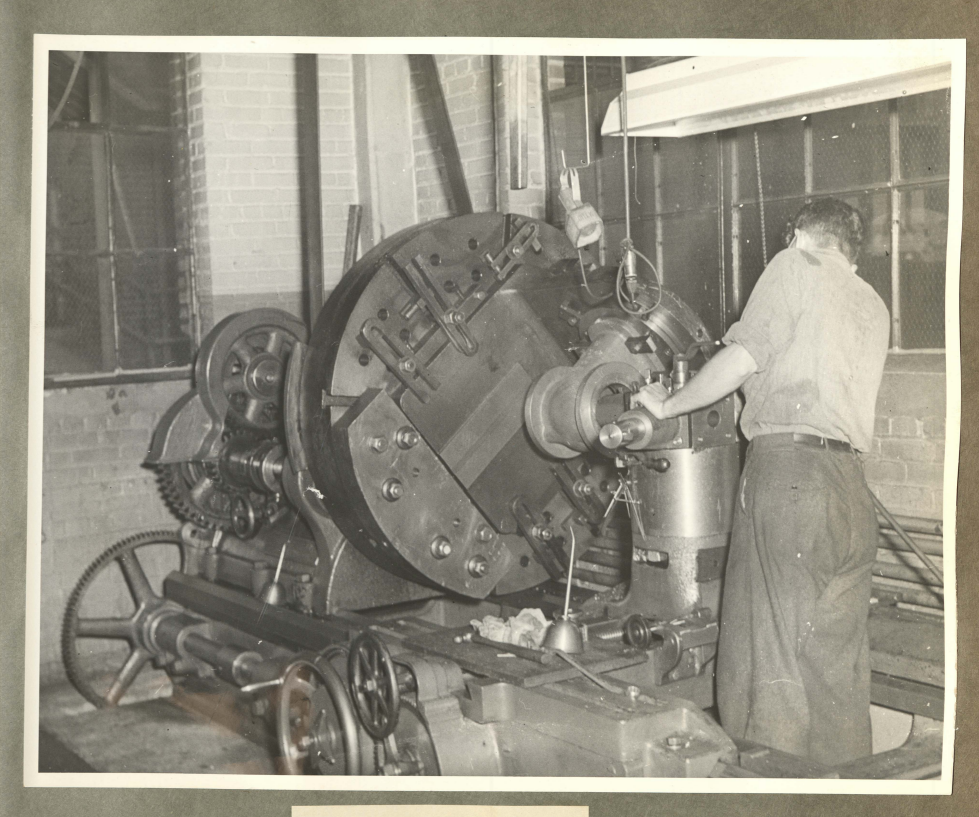
Machining Top of 6" Valve Case



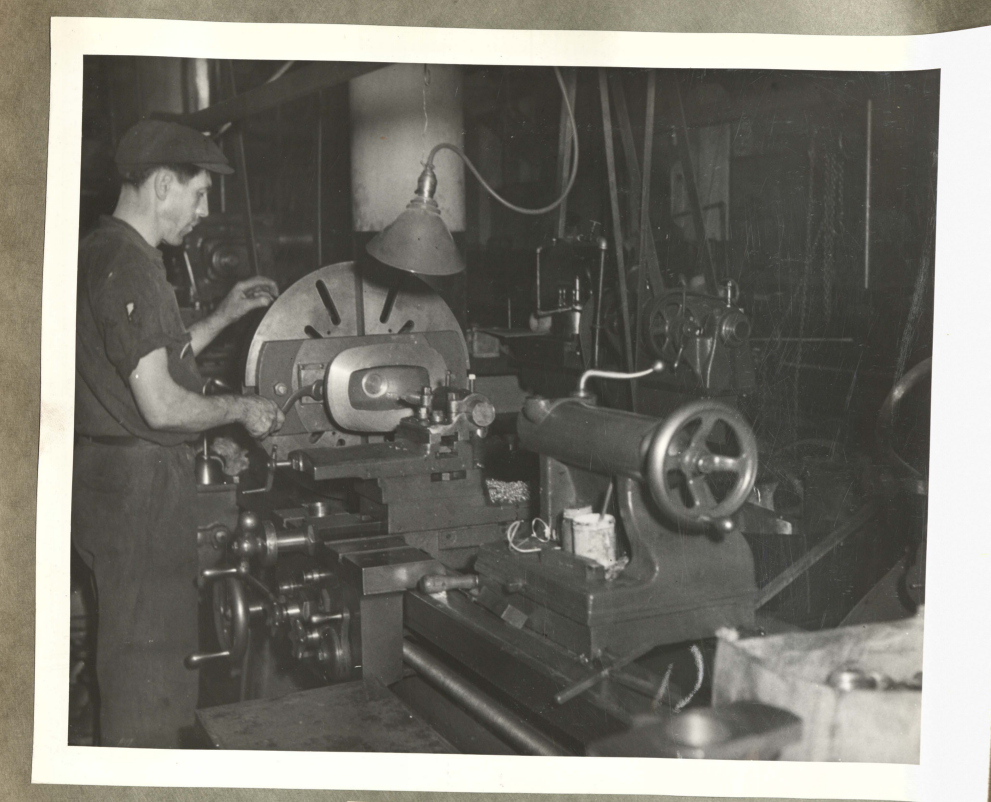
Milling Ways of 1-1/2 Valve Case



Turning Gear Blank for Duck Loom



Machining Inside of 6" Valve Case



Machining Face of 6" Bonnet



Rough Valve and Bonnet Castings



Maching 6" Valve Bonnet



Drilling Cam for Duck Loom



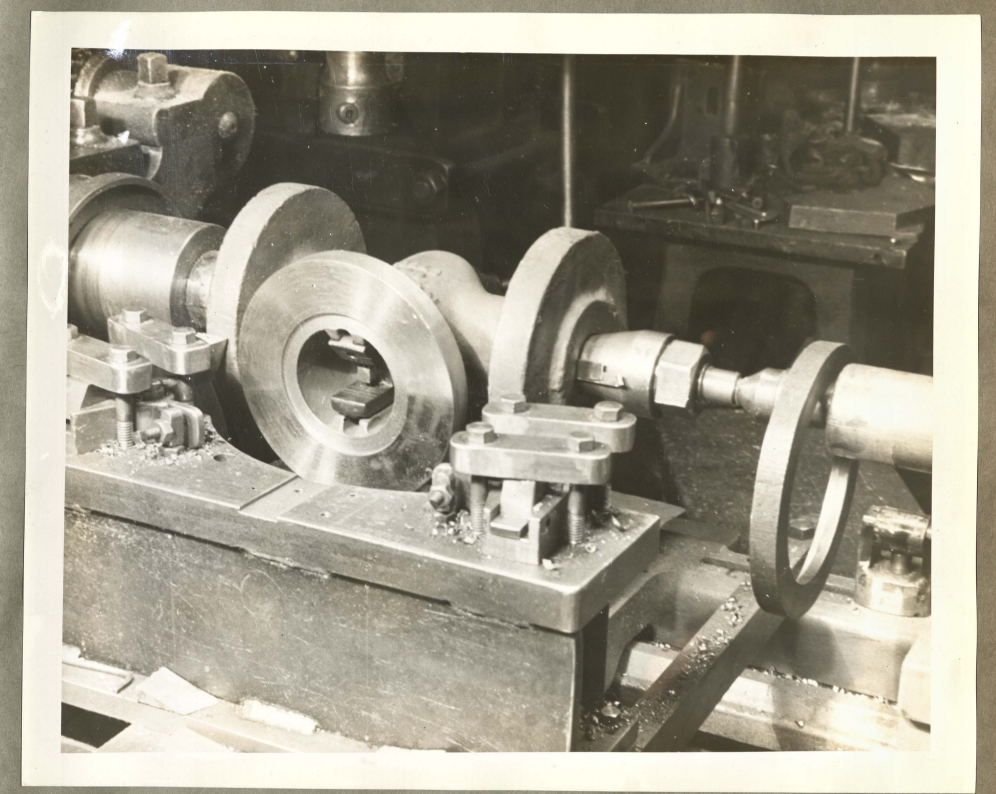
Shaper Operation on 6" Wedge



Threading Inside of 6" Valve Case

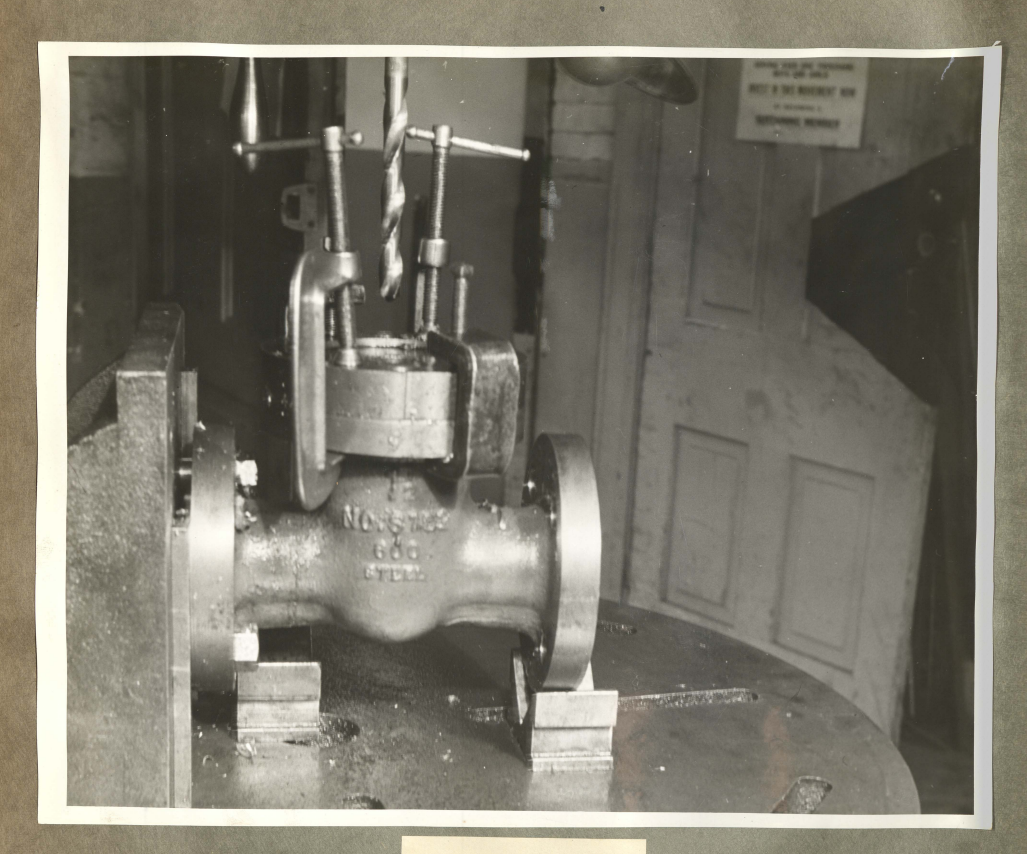


Multiple Drilling of 6" Valve Case

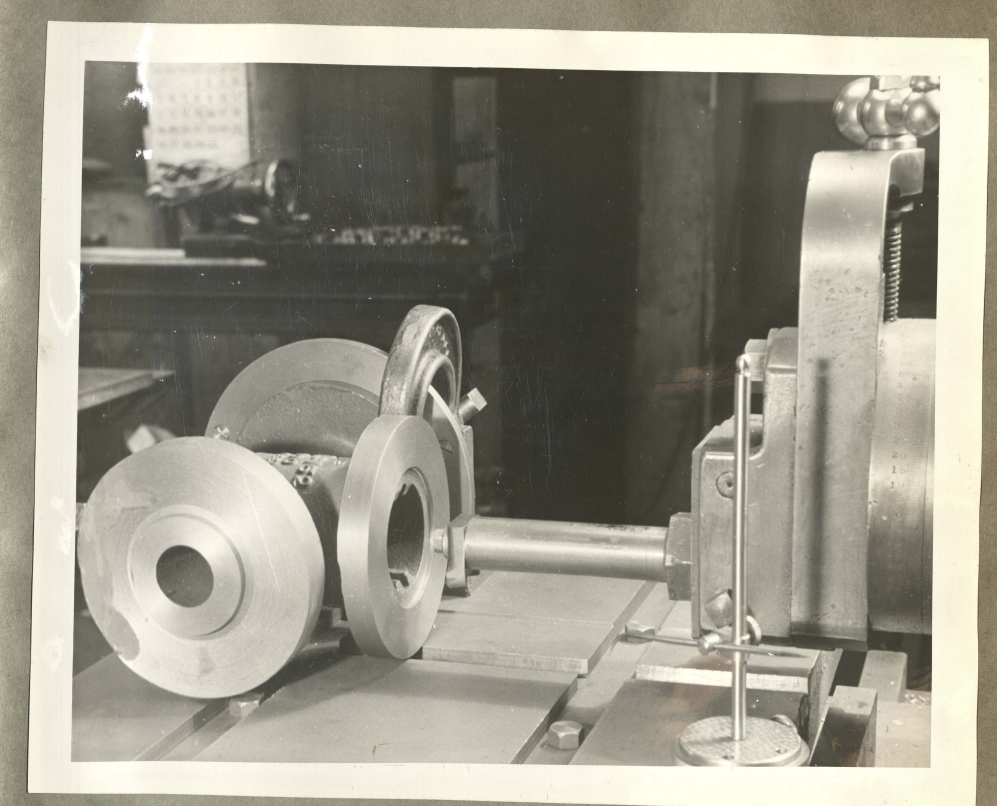


Machining Sides of 1-1/2 Valve Case

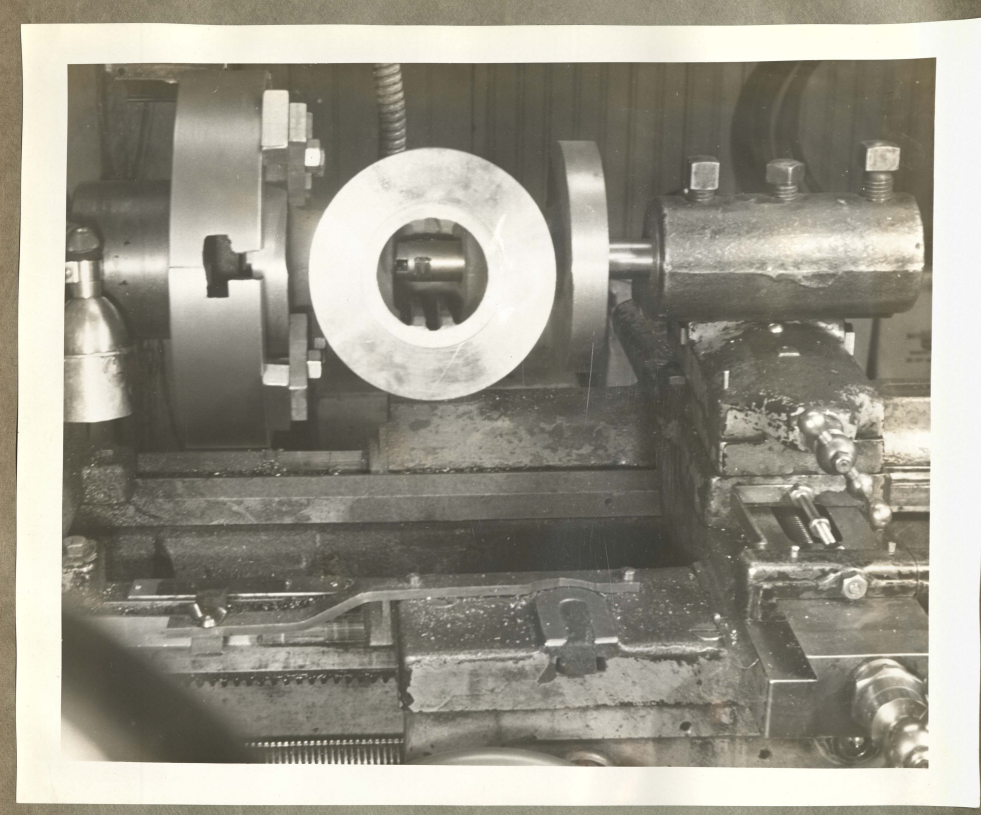




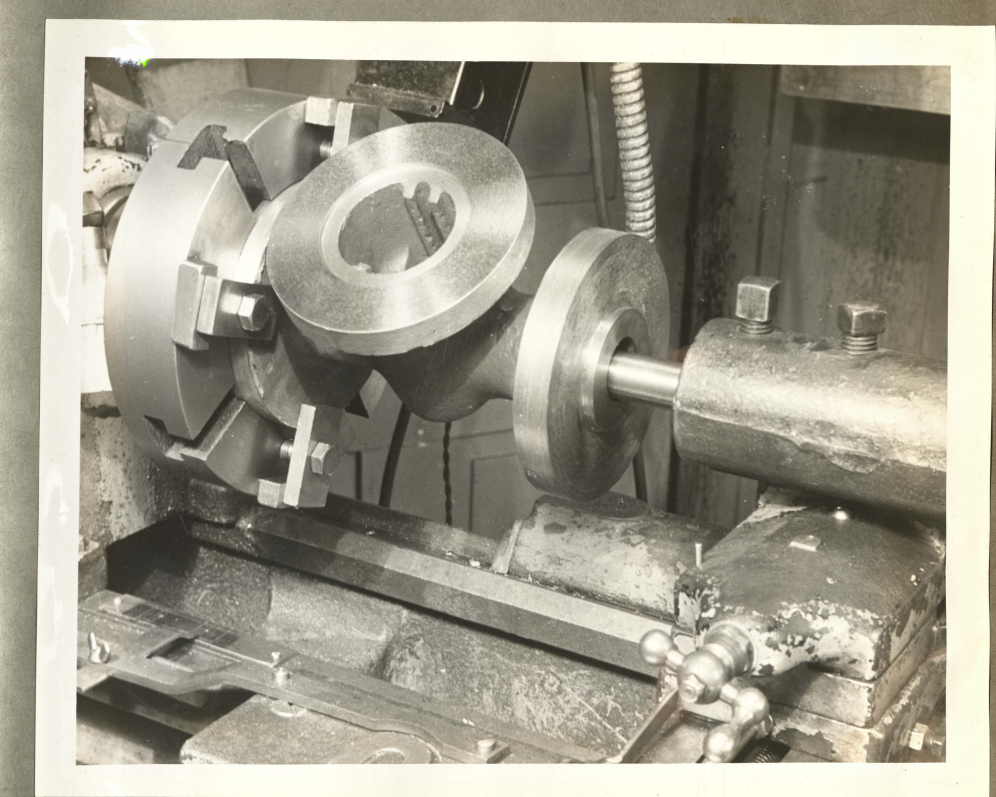
Drilling 1-1/2" Valve Case



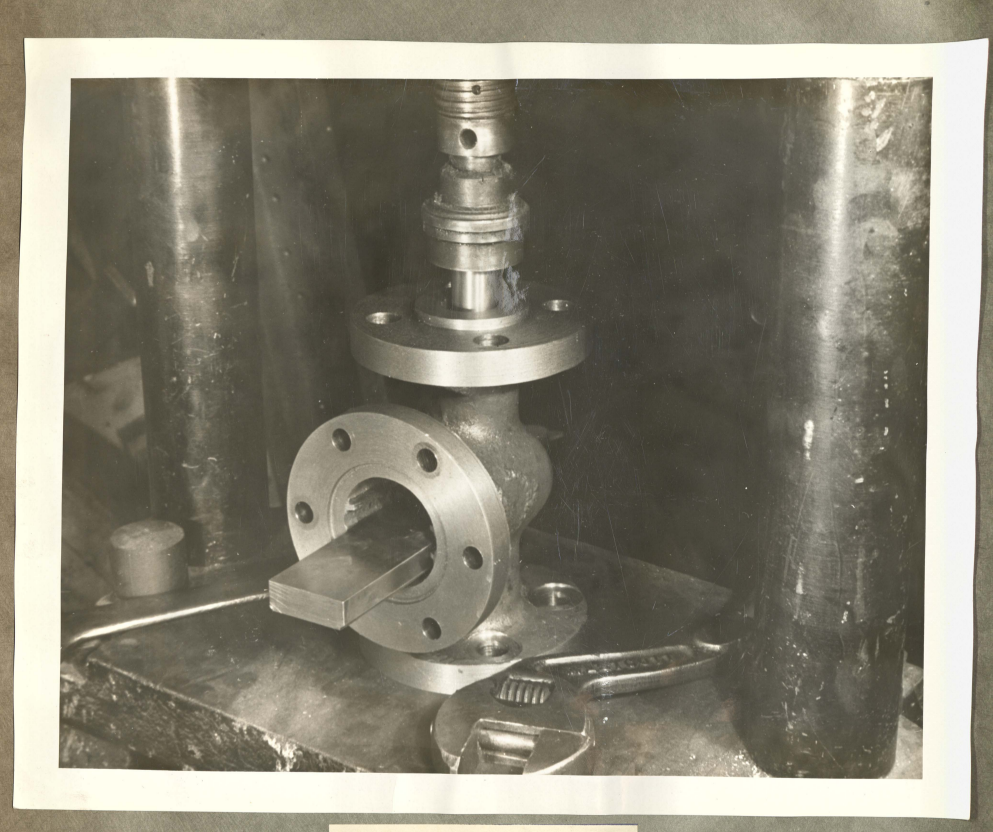
Shaping Ways of 1-1/2" Valve Case



Finishing Interior of 1-1/2 Valve Case



Machining Inside of 1-1/2" Valve Case



Seating Rings in 1-1/2" Valve Case



MACHINING CAM FOR DUCK LOOM



Machining Gear for Velvet Duck Loom



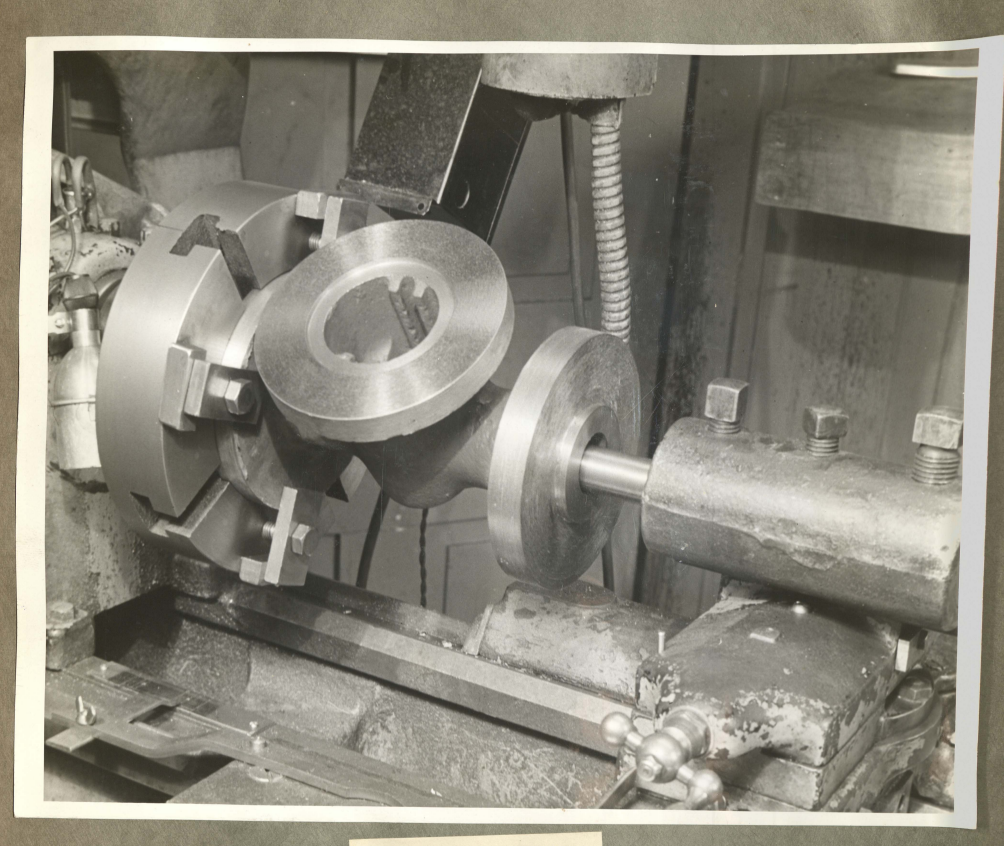
MACHINING 6" VALVE CASE



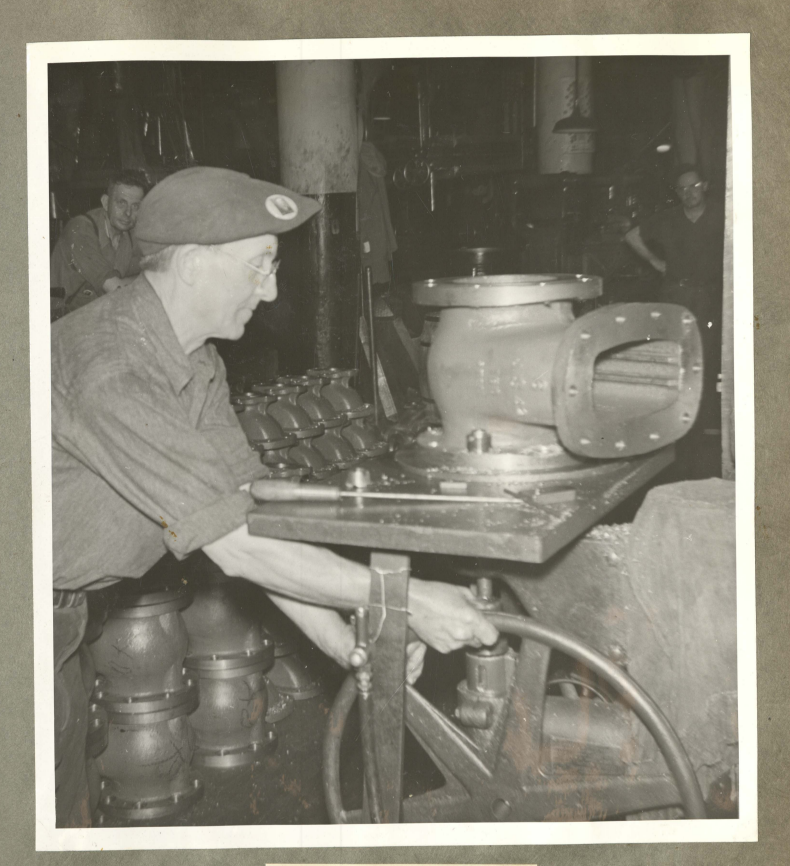
Finished 1-1/2" Valve Cases



Machining Face of 6" Wedge



Machining 1-1/2" Valve Case



Spot Facing Holes in 6" Valve Case on Inverted Drill Press



1-1/2" Valve



Painting Valve Cases



View in Machine Shop



MACHINING 6" VALVE CASE



SHAPING GROOVES ON 1-1/2" WEDGE



Spot Facing 1-1/2" Bonnet



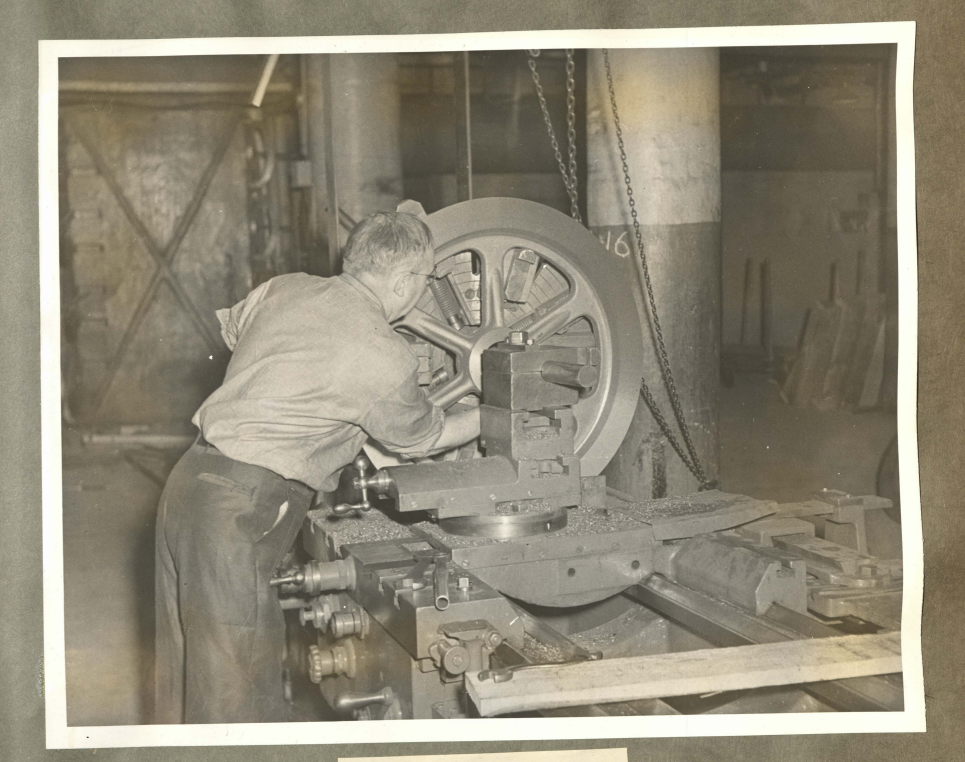
Reaming 1-1/2" Bonnet



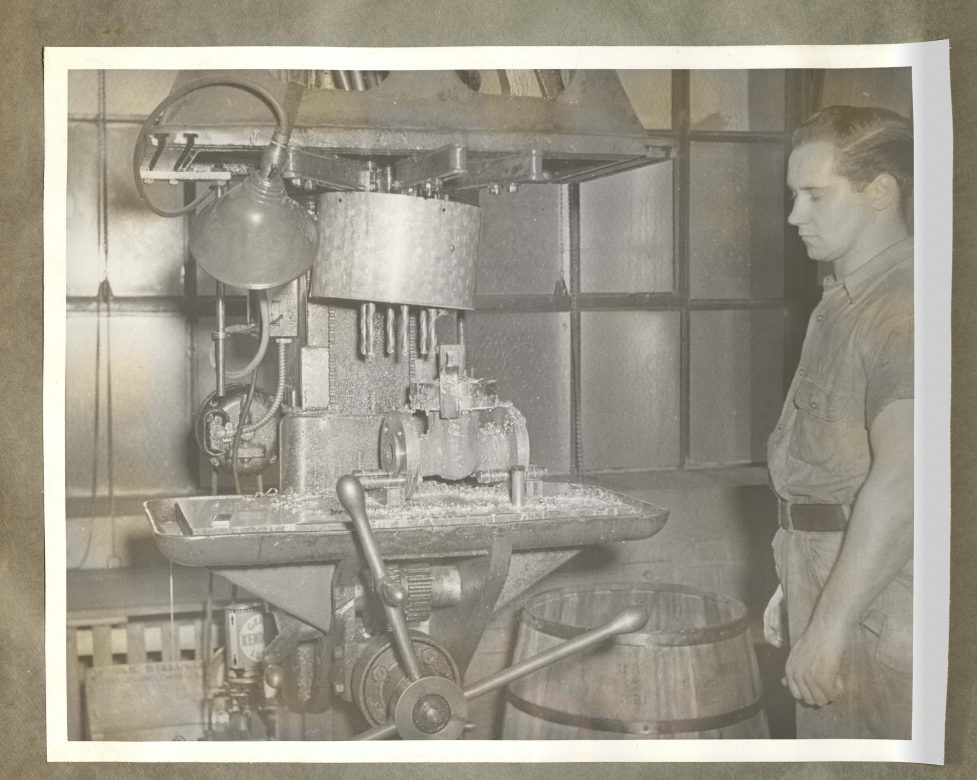
14" VALVE CASES



MACHINING 14" VALVES



Machining Face of Gear Blank Used to Open and Close Large Valves



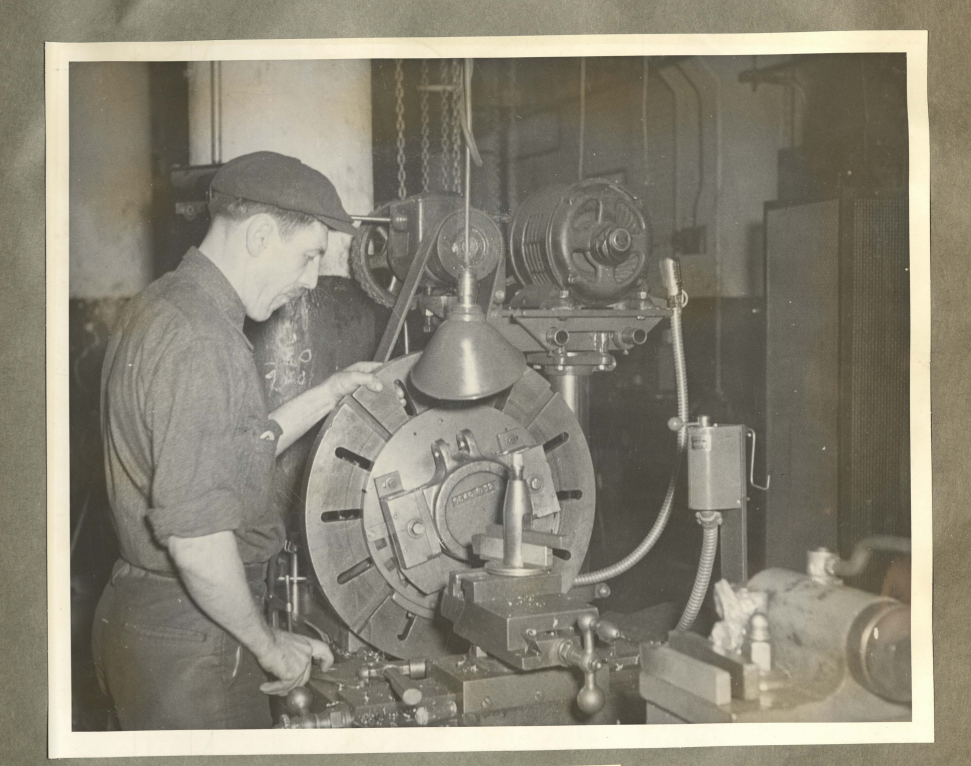
Multiple Drilling 1-1/2"
Valve Case



Machining Pins for Tank Door Hinges



Spot Facing 1-1/2" Valve Case



MACHINING FACE OF 6" WEDGE



ASSEMBLING VALVES FOR SHIPMENT

