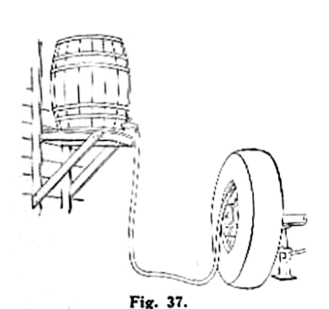
26

JOHN DEERE TRACTOR COMPANY, WATERLOO, IOWA

Liquid may be introduced into the tubes by one of the three following methods:

- Gravity: attaching hose adapter to valve and from a level at least five feet higher than valve stem, allowing liquid to run into tube. See Fig. 37.
- Hand Force Pump; taking liquid from open container and forcing through the hose and valve adapter into the tube. See Fig. 38.
- 3. Pressure Tank; fill a closed container with liquid, which will withstand air pressure of 100 or more pounds, and attach air hose to inlet on container to force liquid into the tube. See Fig. 39.



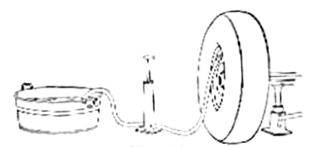


Fig. 38.

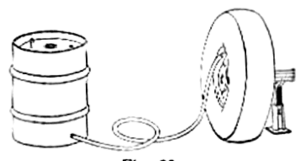


Fig. 39.

AMOUNT OF WATER AND SOLUTION FOR VARIOUS SIZE TIRES

	PART 1. WATER ONLY To Fill Tire 1/4 Full of Water		PART II. CALCIUM CHLORIDE SOLUTION SAFE TO M BELOW ZERO			PART III. CALCIUM CHLORIDE SOLUTION SAFE TO 40" BELOW ZERO		
TIRE SIZE								
			Use this Amount Calcium Chloride	Use this Amount of Water	Total Weight in Tire	Use this Amount Calcium Chloride	Use this Amendal of Weter	Tetal Weight in Tire
	Lha,	Galu.	Lbe.	Gala	Lbs.	f.tra.	Gale.	L.bo.
7.50~36 9.00-36	150 210	18.0 25.4	34.2 47.9	16.5 23.1	171 239	54.3 76.0	15.3 21.4	182 254



Best internet source of information and help for old Ford tractors.

www.ntractorclub.com