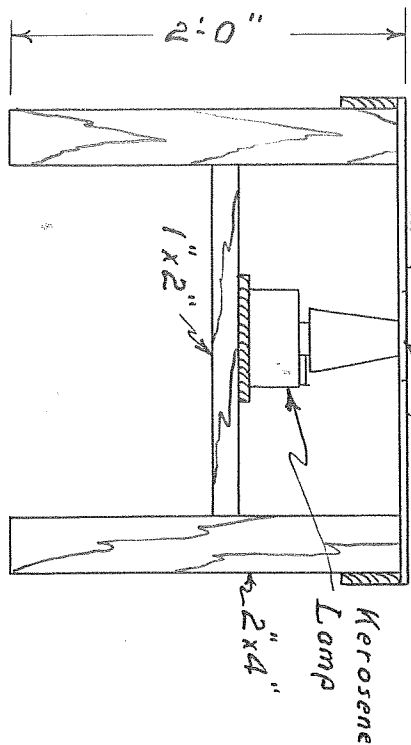
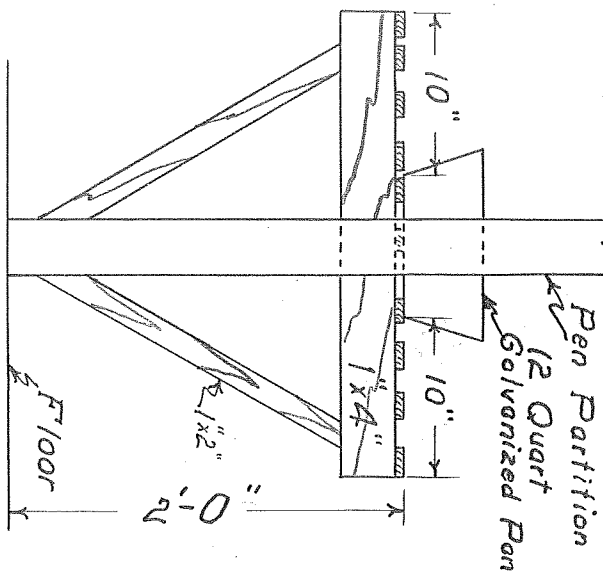


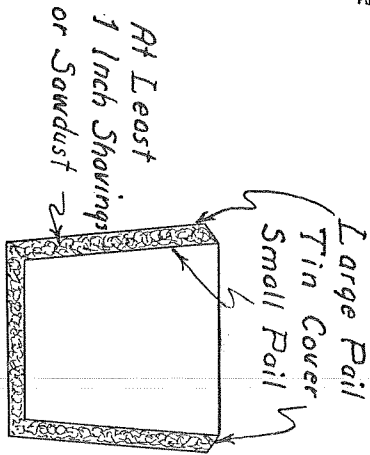
Metal Water Container
 Platform Below Pan. Leave $\frac{1}{2}$ " Clearance Between Chimney Top and Pan Bottom.



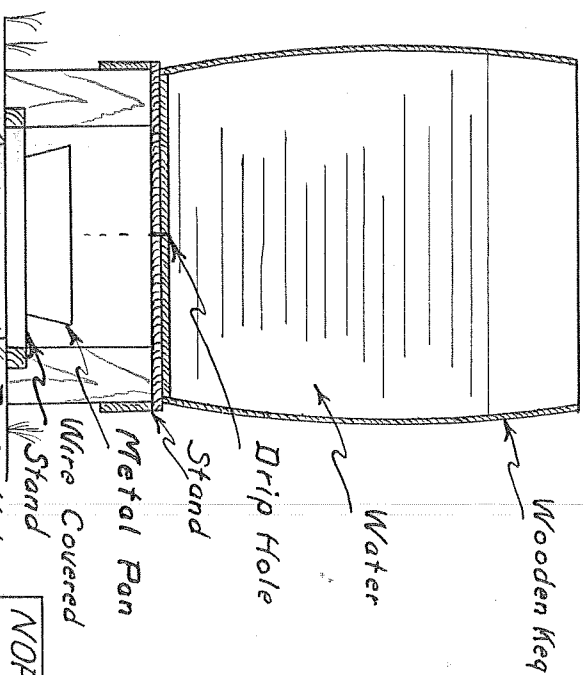
LAMP WATER HEATER & STAND



PARTITION TYPE WATER STAND



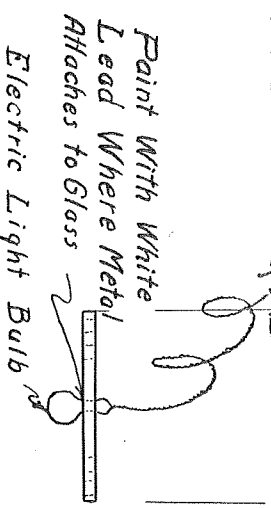
INSULATED WATER PAIL



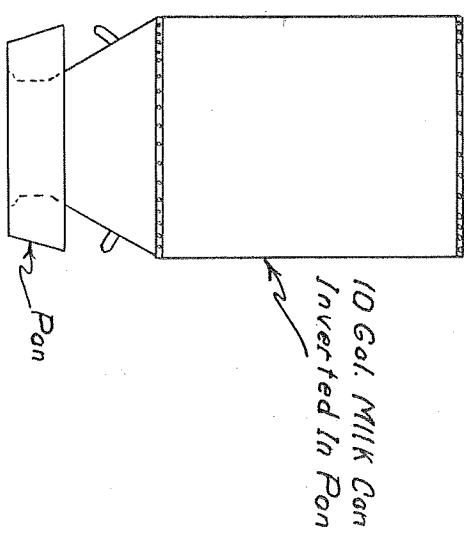
RANGE WATER PAIL

Diameter to Allow Disc to Settle Within 4" of Bottom of Pail as Water recedes. $\frac{3}{4}$ " HOLES WOOD DISC

CAUTION-RUBBER CORD AND WEATHERPROOF-SOCKETS SHOULD BE USED. RECOMMENDED THAT POWER COMPANY BE CONSULTED



ELECTRIC WATER HEATER



RANGE WATER PAIL

NORTH DAKOTA AGRICULTURAL COLLEGE
 DEPT. AGRIC. ENGINEERING - H.F. McColly.
 POULTRY HUSBANDRY - C.F. Gossard
 POULTRY WATERING EQUIPMENT
 PLAN NO. ND-7271-2-1 DATE: MARCH '32
 C.F.H.

703

Cap with gasket to make air tight

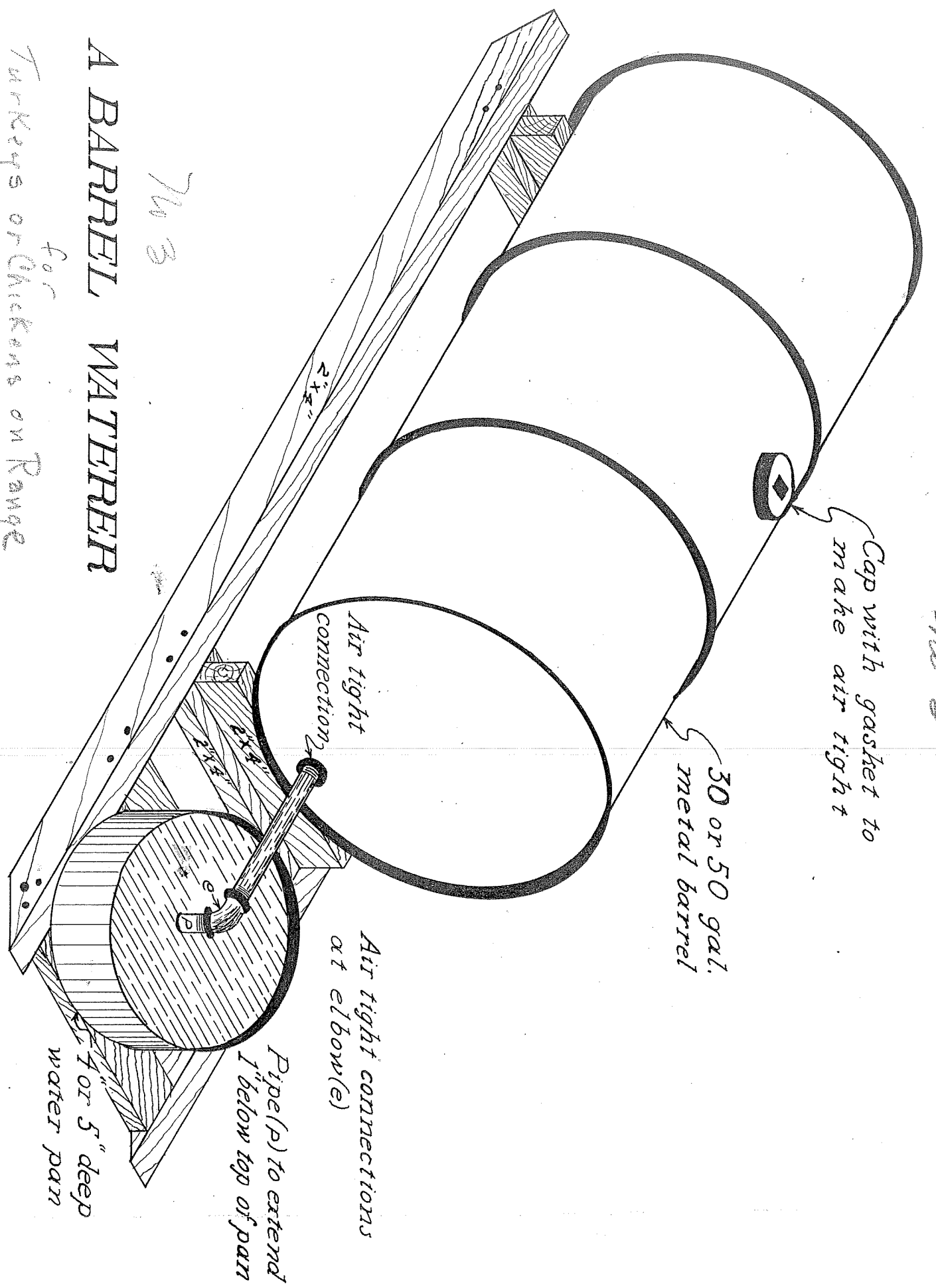
30 or 50 gal. metal barrel

Air tight connections

Air tight connections at elbow(s)

Pipe (P) to extend 1" below top of pan

4 or 5" deep water pan



A BARREL WATERER

703

for
Turkeys or Chickens on Range