

DELCO-LIGHT Costs You Nothing

Brilliant, Safe Electric Light and Power for back-breaking jobs

THE time you spend on chores *costs you money*. It is time that, spent in the field, would mean bigger and better crops—*more money*. Delco-Light, the modern Electric light and power plant, cuts down the time spent on chores. It is like an extra hired man—helping you make your money.

Over 100,000 owners of Delco-Light plants have proved it—have satisfied themselves that Delco-Light is a wonderful aid to production.

They get their chores done quickly, whether before daylight or after dark. House, barn, out-buildings, yard, are all brilliantly lit by *safe electric lights*.

They run all small machines by *electric power*—milking machine, separator, churn, fanning mill. They provide running water—in the house and at the barn. Washing machine and iron are run by electricity.

So Delco-Light pays for itself! And think of the joy and cheerfulness of brilliant, safe electric light—everywhere when you want it—at the pressing of a button—without the smoke, smell and mussy work of caring for dangerous, dim oil-lamps.

Figure it out for yourself. Think what wonderful conveniences Delco-Light brings to your farm. Write for the Delco-Light booklets.

Delco-Light Company - Dayton

Electrical Systems, Limited, Toronto, Ont.

These Typical Delco-Light Testimonials

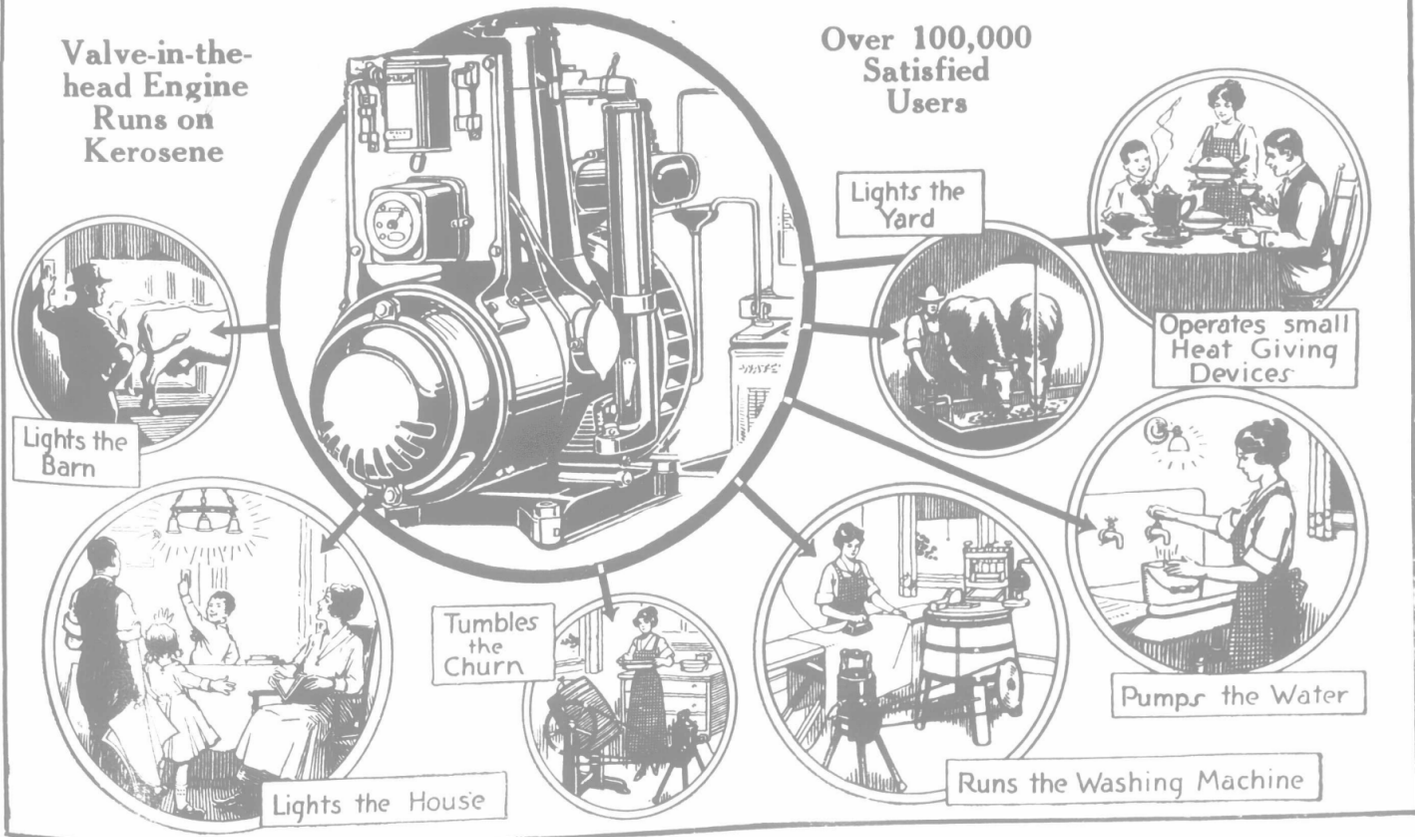
Tell you How it "Pays for Itself"

"DELCO-LIGHT has made it possible for us to do without one man, whose wages and keep amounted to \$50.00—he would cost us more now."

"DELCO-LIGHT saves us every day about one hour doing the chores around the farm—this would mean for my son and I about 730 hours a year at 30c. per hour, which is, figuring very low, about \$219.00 saved."

"I save about 2 hours a week on the washing, and 7 hours a week on separating. It saves one man about 4 hours to clip my team. On churning it saves my wife 3 hours a week. It saves about 30 minutes per hundred pounds on grinding our sausage."

"Where we formerly used 55 gallons of gasoline per week, at 25c. per gallon (\$13.75) to operate the milking machine and pump alone, we now use 35 gallons of kerosene per week at 14c. per gallon (\$4.90) which is a net saving of \$8.85 per week, or \$460.20 per year."



Cord or Fabric.

BEARANCE often decep-nd no one can y much service will give by at it. ing tires you ly almost en- a the integrity manufacturer duces them. depend abso- Partridge Tires because the fac- tory is back of every tire they make.

GE S Name

building Y'S COMPANY Vancouver,

HS