Is Your Home Anything Like This? Or are You Planning to Build One Like It?

o matter how fiercely bleak winter rages, this house is bound to be comfortable, because the plans call for Gurney-Oxford Hot Water Heating. This is the comfort-yielding, blizzard-defying warmth that fills the whole house with a "homey" June-like atmosphere—healthful because the moisture is not burnt out of the air as with old-style heating.



The Gurney-Oxford Hot Water Boiler

Generally put in the cellar. Only one place in the house to carry fuel to and ashes a way from. Needs fuel, from 1 to 3 times only, in 24 hours, depending on the cold. Scientific, yet as simple as a plow.

unfailingly sends an ample, gentle, healthful volume of warmth to every room, hall-way or corner. Just one fire is needed—in the Boiler—and it sends the water circulating constantly

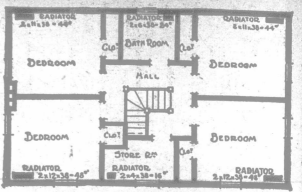
through all the piping and radiators.

If more heat is needed to meet the cold, the faster will be the flow. It is entirely independent of any water system. A few buckets of water in the pipes and radiators are all that is needed to the cold. for the winter. Use either coal or wood as you select. The Gurney-Oxford "Economizer" is a wonderful, patented system of draft control which makes the boiler almost self-managing.

HOW ABOUT THE COST?

Depends on the size of the house. Any house can be equipped, new or old. For a house like the plans shown here, with 516 feet of radiation the cost for Gurney-Oxford Boiler, pipes, radiators, valves, fittings, etc., will be \$350.00 F ? B. Toronto, bought of any competent fitter. Labor and ireight will be moderate extras.

The wonderful comfort, the method of operation and installation of the Gurney-Oxford Hot Water System are fully explained and illustrated in our new booklet "City Comfort for Country Homes," which also shows letters and photos from many satisfied users. The book is free, you should have a copy to-day and make up your mind that your home is going to be comfortable next winter. Address:



No ice-cold bedrooms. Every room cosy and warm Get breakfast on the oil stoye. at 6 a.m.



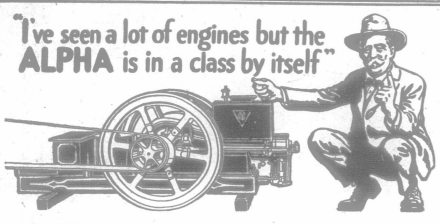
Your present home can easily be equipped.



GURNEY FOUNDRY COMPANY,

Dept. 23 476-534 King Street West, Toronto Also at Montreal, Hamilton, Winnipeg, Calgary, Vancouver





HE more a man knows about gas engines the stronger is his recommendation of the Alpha. Users of the Alpha who have had lots of engine experience will tell you that the Alpha gives them the most power for the fuel consumed, is the least troublesome to keep in good working order, costs the least for repairs and that they can always rely on it to give them plenty of steady power when needed.

The fact that the Alpha is not affected by cold weather is one of its good points that is especially appreciated by Canadian users. The speed and fuel consumption of the Alpha are accurately regulated to all loads by the quickest acting and most sensitive governor ever used on a gas engine. There is no waste of fuel and the engine runs steadily under all loads—light, heavy or varying.

The Alpha has no troublesome batteries. It starts and operates on a simple low speed magneto. The entire ignition system is remarkably simple and assures you of a hot, fat spark at all times. You can use either gasoline or kerosene for fuel.

The strong recommendation the Alpha gets from its users is the result of features that you can readily appreciate when you see the engine or the illustrations and descriptions in our large catalogue. Send for a copy of this catalogue at once. Read it carefully and you will agree with Alpha users that this engine is in a class by itself, and gives you the most for your money.

Alpha Engines are made in eleven sizes—2 to 28 H.P. Each furnished in stationary, semi-portable, or nortable style, with hopper or tank cooled cylinder.

DE LAVAL DAIRY SUPPLY CO., Ltd.

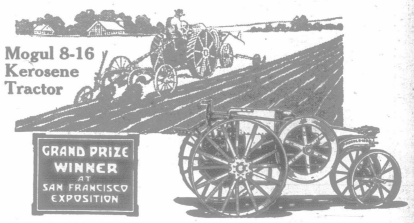
LARGEST MANUFACTURERS OF DAIRY SUPPLIES IN CANADA.
Sole distributors in Canada of the famous De Laval Cream Separators.
Manufacturers of Ideal Green Feed Silos. Catalogues of any of our
lines mailed upon request.

MONTREAL **PETERBORO**

WINNIPEG

VANCOUVER

Make the Change Now



HESE are the days of heavy horse power expense. The horses are idle. Hay and oats are worth so much it's a shame to use them for feed. It takes five acres of land to raise enough to feed one horse one year. Horses are at the top of the market, with prices higher than for years past. The market for horses with prices higher than for years past. The market for horses is so good that, even at these higher prices, they are easy to sell. What better time could there be to consider replacing some of your horses with a Mogul 8-16 kerosene tractor?

You can use a Mogul 8-16 with profit for about all the work you are now doing with horses—the tractor does it better and cheaper. It takes less of your time to care for it. It increases the amount of land you make a profit from five area for every

the amount of land you make a profit from—five acres for every horse it replaces. It is the right size for most of your belt work. It burns any fuel oil—kerosene, naphtha, benzine, motor spirits,

enabling you to use the cheapest fuel you can buy.

Why not plan to sell some of your horses now and save the winter feeding? Mogul 8-16 will take their place and do your spring work in time. Write today for our 100-page book "Tractor Power vs. Horse Power," which we will send promptly if you'll only ask for it. Write us at the nearest branch house.



International Harvester Company of Canada, Ltd. BRANCH HOUSES

At Brandon, Calgary, Edmonton, Estevan, Hamilton, Lethbridge, London, Montreal, N. Battleford, Ottawa, Quebec, Regina, Saskatoon, St. John, Winnipog, Yorkton



When Writing Please Mention this Paper

Pig

never stock service

> Th before breed

W

greate sleep think

it di

war

wate unde

down

petit town fake mus

othe

beer nati and and

have selv