THE GAS TRACTION ENGINE KING OF ALL GENERAL-PURPOSE FARM TRACTORS

A Record of Success in Western States

> Now Manufactured in Western Canada

Investigate Our Claims thoroughly

Visit our Elmwood Factory when in Winnipeg

Send Coupon for Free Book "The Passing of The Horse"

AII Western Farmers should read it

OUR FOUR CYLINDER GASOLINE TRACTION ENGINE

Does just the work you want done, and does it better and cheaper than you can get it done any other way. That is a big general statement but we can prove it right down to details.

THIS ENGINE IS NOT AN EXPERIMENT.

Thorough testing for 8 years has developed it to a point of perfection which combines power, lightness, economic use of gasoline, immense strength and endurance.

WE CAN GIVE YOU

a remarkable series of letters written by prominent farmers about the Gas Traction Engine—telling of their suc-cess with it in the field, breaking, plowing, threshing etc., sawing wood, road grading and general all-purpose farm work.

LIGHTEN YOUR LABORS

and increase your profits. Use the Gasoline Traction Engine wherever power, time-saving and lasting qualities are desired. Write to us and we will send you exact, convincing statements showing what economies and profits you can secure by use of our engine.

IT HAS POWER.

Will pull 6 to 8 breaking plows and from 8 to 10 stubble plows. One user writes: "We pull 12 stubble plows any where, and I know we could pull 16 or 18 if we had them."

IT DOES MORE WORK.

We estimate 25 acres as a day's work for stubble plowing, yet we have affi-dayits from farmers, who have broken over 40 acres of virgin prairie one day with a Gas Traction Engine.

IT IS ECONOMICAL

Our claim is that it costs approxi-mately 44 cents per acre to plow, yet we have affidavits from farmers

hose cost was under 30 cents and as low as 24 cents per acre.

IT THRESHES MORE.

We say the Gas Traction Engine gives an average of 1400 bushels of wheat per day in threshing, where the wheat averages only 15 bushels to the age.

the wheat averages only 15 bushels to the acre.
Our estimated costs of harvesting are based on cutting 60 to 80 acres per day, but most users double that average.

THESE STATEMENTS MUST INTEREST YOU.

Compare the figures with your own costs, etc. You will find, as we claim, costs, etc. You will find, as we claim, the Gas Traction Engine stands in a class by itself for work done and for economy of both time and money.

OUR FREE BOOK

"The Passing of the Horse" tells exactly how our Self-steering Gas Traction Engines are made—shows why they are strongest though light—explains the construction of each detail. Send for it.



TO THE WESTERN FARMER. Our book about the past history of agriculture, and its development up to the present, with its comparative statements of work done and cost of various farm motive powers is as interesting as a romance. It is yours for the asking.

THE GAS TRACTION BINDER HITCH which permits the easy handling of a Separator and road Graders in multiple with Traction Engines is a wonderful invention, manufactured only by us. Every power outfit should have this hitch.

Cut this Out FREE

Send this coupon and we will send you a fine illustrated book "The Passing of The Horse."

Name:

Address:

Gas Traction Co.

Grain Exchange

Winnipeg, Manitoba