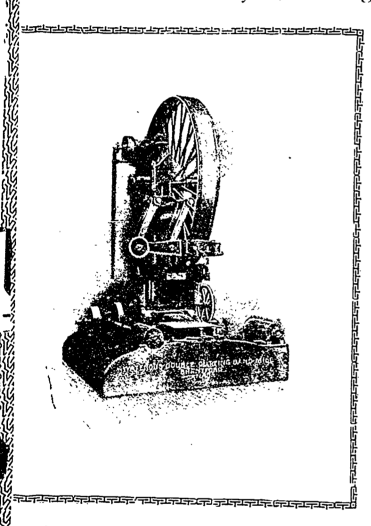
かんかんかんかん たっぱんかんかんかんかんかんかんかん

From Present Appearances

the Log Cut this Year will be Larger than in 1902

Some Lumbermen State

it will cost 15% more to manufacture their lumber this year than last year, including extra cost of cutting and delivering logs in mill.



What Are You Doing to Economize in Manufacture

to offset this 15 per cent. extra cost? If you are still running the old time Circular Saw a change to a Band Mill with its 14 gauge saw will give you 10 to 15 more lumber out of the same logs.

Thus Saving You in One Year

the entire cost of the change and the extra cost of this year's saw bill.

If You are Running one of our Band Mills Now

you can save this year's extra cost of manufacture by making your band over to a double cutting mill, using our special devices for this purpose.

You Will Increase the Output of Your Band Mill

at least 10,000 feet per day at no extra cost for labor, except the wages of one tail sawyer at log deck.

This Will Help You Out on This Year's Extra Large Log Cut and Save at Least All This Year's Extra Cost of Manutacturing.

The Change is not Expensive.

With Our Patent Devices the Lumber is Cut Perfectly True and the Boards Dropped on either side are exactly the Same Thickness.

No More Trouble to Keep Up Saws or to Run Mill than a Single Cutter.

No Difficulty is Experienced in Cutting Defective . imber to the Best Advantage with a Double Cutting Saw.

Changing the Single Cutting Band Mlll inexpensively to a Double Cutter is one of the Most Progressive Changes in Lumber Making that has occurred for

We shall be pleased to correspond with you on this subject, or in regard to any contemplated changes in your Mill.

WATEROUS, BRANTFORD, CANADA