

The daily average for the season of 91,000 feet on an Allis Double Band Mill and Gang is an argument more eloquent than words to prove that this mill in actual performance will bear out our claim that it will increase the output of your band mill from 30 to 40 per cent.

The following letter is particularly interesting in its bearing upon the merits of the Allis Double Cutting Band:

PARRY Sound, November 6, 1902.

WATEROUS ENGINE WORKS, Brantford.

DEAR SIRS:—Replying to yours of the 27th ult. in regard to the merits of the double cutting band mill and steam set works over single cutting and hand set works, I beg to say that very much better results have been obtained with double band mill and steam set works, the average daily cut this season being some 91,000 feet per 11 hours, to 54,000 last year. The saw culls will not exceed 7,000 feet out of about 18,000,000 feet of lumber. Yours truly,

J. J. GRANT, Supt. Conger Lumber Co. Saw Mill.

Last year the above firm had a single cutting Allis Band and Gang. This year by the change from the single to double cutting band and the addition of a steam setter to the carriage the output was increased over 60 per cent. This increase was gained without added cost for labor and therefore means a corresponding increase in the daily profits of the business, and the saw cull loss was practically eliminated.

Write us and let us tell you more about the actual performances of the Allis Double Cutting Band Mill and Steam Setter.

THE WATEROUS ENGINE WORKS CQ. BRANCH OFFICES WINNIPEG AND VANCOUVER: CANADA.