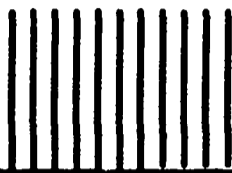


THE GEO. T. SMITH CENTRIFUGAL MILLS

————— Using either the Long or Short System —————



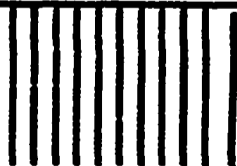
Waterford, Oct. 10th, 1887.

S. S. Heywood, Gen'l Manager,
The GEO. T. SMITH M. P. CO., Stratford, Ont.

Dear Sir:—With my acceptance of the Three Break Short System mill you built for me with the full Geo. T. Smith Centrifugal diagram of separations, I am pleased to say that you have executed your contract to my entire satisfaction. I watched the mill carefully for four days after the wheat was turned on. You did not change a cloth or spout, and the flour and finish from the first were superior to anything I have ever seen in a long system mill of same capacity. In place of a 75 barrel mill which you contracted to give me, I find that I can make from 90 to 100 barrels, and still make a perfect finish. All your special machines seem perfect in material and workmanship, and I am particularly pleased with the Three Roll Chop mill you put in. It will do more and better work than three run of stones; takes comparatively little power and attention.

Yours truly,

A. C. DUNCOMBE.



ROLLS RE-GROUND AND RE-CORRUGATED AT SHORT NOTICE.

The Geo. T. Smith Middlings Purifier Company, of Canada, (Ltd.)

United States Shops, JACKSON, MICH.

STRATFORD, ONT.