"—No Burned Steel, Very Little Breakage, Bits Drill Half as Much Again as Hand Sharpened Bits, and Give Infinitely Less Trouble in Following"

A mine manager in the Southwest summed up in these words the advantages he had found in his

Sullivan Drill Sharpener

This machine is making bits and shanks for $1\frac{1}{4}$ round hollow drifter steel, $\frac{1}{8}$ -in. hollow Rotator steel, and solid stoper steel.

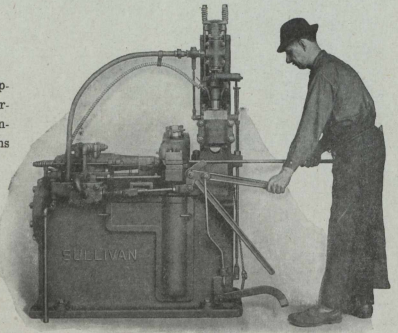
50 bits per hour of actual running time are sharpened by one smith and two helpers. The cost per steel, (bit and shank) is 4.89 cents for stoper steel, 6.13 cents for drifter steel (lugged shank) and 6.32 cents for Rotator steel.

"Hammer Your Drill Bits"

is the slogan of the Sullivan Sharpener. The all-hammer process permits the use of safe heats, and continually toughens and strengthens the steel to resist wear.

In power, convenience and rapidity, Sullivan Sharpeners are second to none.

Ask for New Bulletin No. 672-C.



SULLIVAN MACHINERY COMPANY

122 South Michigan Avenue

CHICAGO

Toronto, Nelson, London, Sydney, N.S.W., Spokane, Vancouver, Juneau, Seattle.