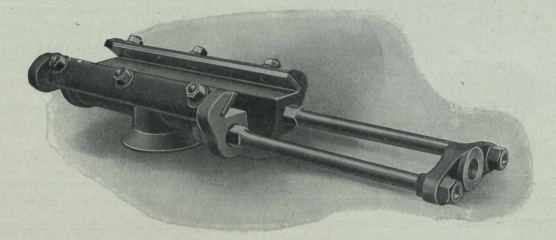
Reduce Your Drilling Costs

By using THE HOLMAN

STEEL ROCK DRILL

Fitted with the Holman "Take up Wear" Cradle



THE HOLMAN CRADLE

You will see by the above cut that the usual bolted shell caps are cast with the cradle, thus reducing the number of parts and making a more substantial and rigid construction. But of more importance still is the fact that the guides of shell or cradle are V shaped, not square.

When wear occurs either at front or back end of the cradle it can be easily taken up and the cylinder slides made to fit the guides just as snugly as when new by the mere insertion of liners of suitable length and thickness. This ease of adjustment is most important, for unless a drill is equipped with such an arrangement the cylinder slides are sure to get loose, causing racking and loss of efficiency.

To end this loss it is necessary in other makes of drills to purchase a new cradle or cylinder. Compare the difference in costs between HOLMAN DRILL REPAIRS and other drills.

THE DRILL YOU WILL FINALLY BUY

WRITE FOR CATALOGUE J51 TO

THE SOLE CANADIAN AGENTS:-

MUSSENS

MONTREAL.

COBALT,

WINNIPEG.

73 Victoria St. Opp. Right of Way Mine 259-261 Stanley St.

365 Water St.