

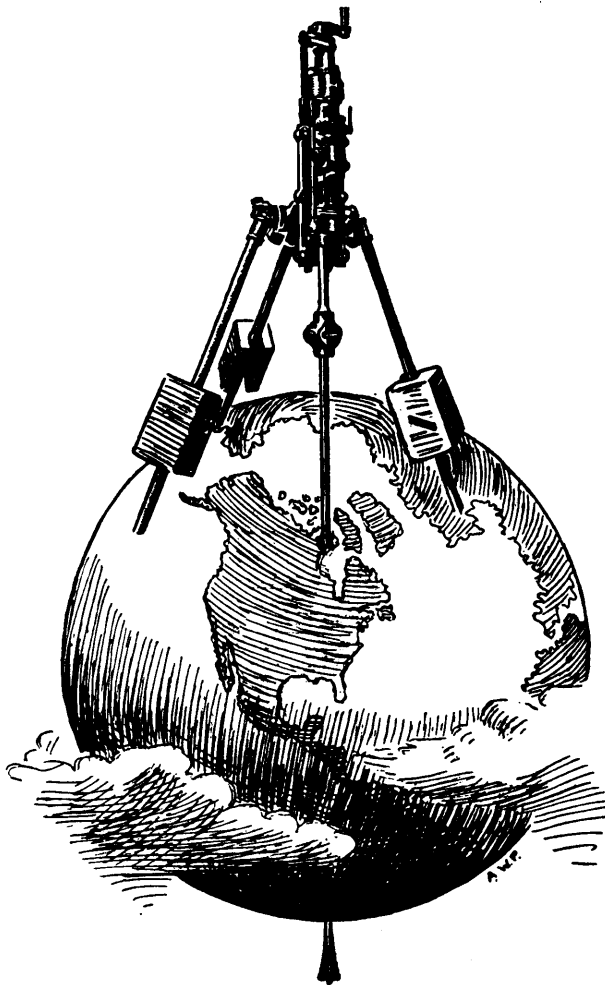
THE CANADIAN RAND DRILL CO

$\frac{1}{3}$ LESS POWER

RAND

ROCK

DRILLS



RAND

ROCK

DRILLS

"At an air pressure of 80 to 60 pounds, the average cubic feet of free air used by RAND DRILLS, per cubic inch of rock drilled, showed a SAVING OF ONE-THIRD over other drills taking part in the trials."—Report of test, M. E. Assoc. Witwatersrand, South Africa.

SEND FOR CATALOGUE "A."

EASTERN BRANCHES
MONTREAL, QUE.
TORONTO, ONT.
HALIFAX, N.S.

HEAD OFFICE & WORKS.
SHERBROOKE,
QUEBEC.

WESTERN BRANCHES
ROSSLAND, B.C.
GREENWOOD, B.C.
VANCOUVER, B.C.
RAT PORTAGE, ONT.