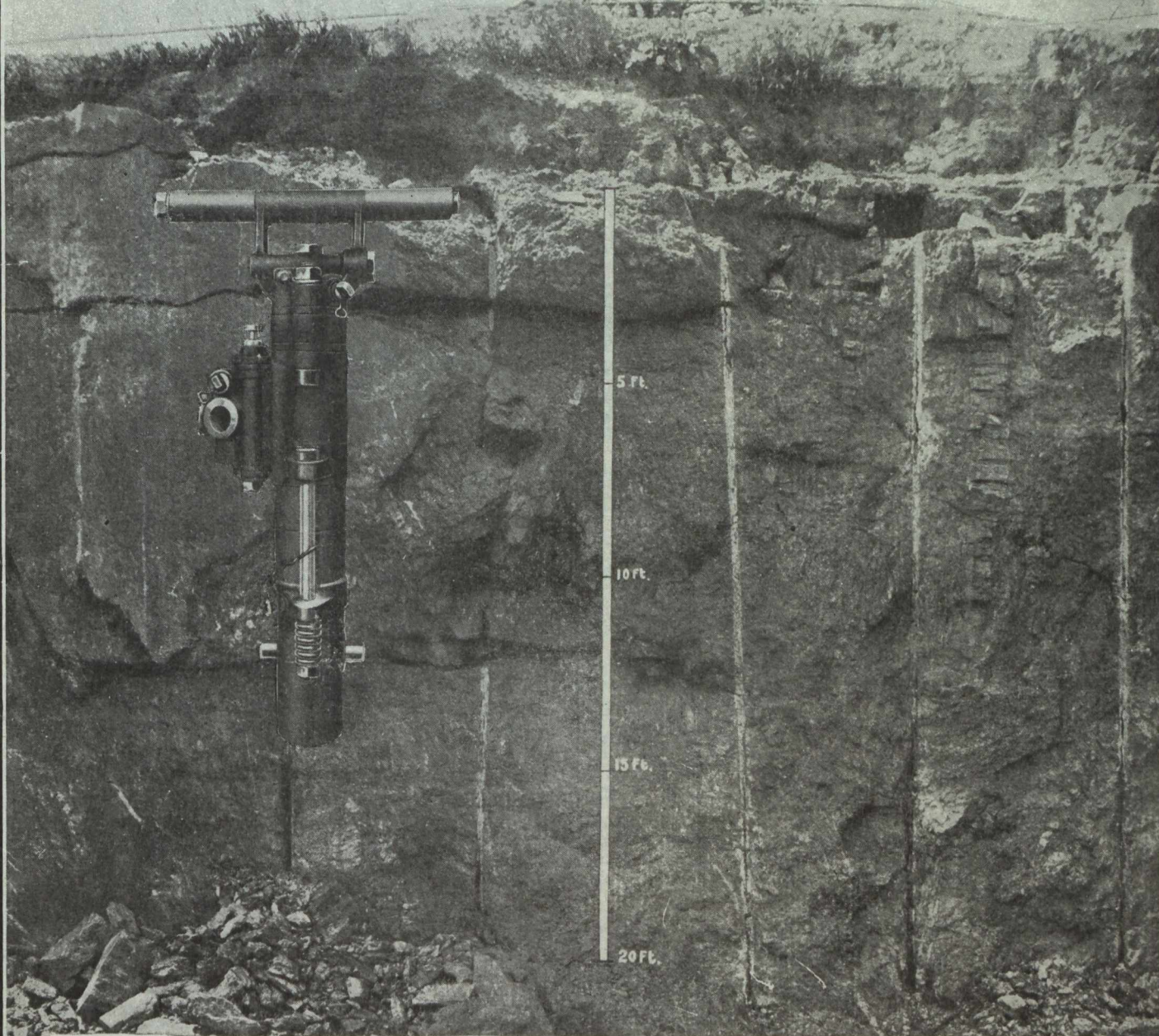


For Deep Down Hole Drilling The DDR-13 Jackhammer



THREE "DDR-13 Jackhamers" on this highway cut are drilling 20-foot holes, bottoming at $1\frac{1}{2}$ inches in hard rock. These drills are averaging 120 feet of hole per day and on some occasions 151 feet has been drilled. Such work as this is easy for the "DDR-13 Jackhammer."

The "DDR-13" is the right drill for shaft sinking and deep down hole drilling. It's an all steel drill that may be used, mounted or unmounted, wet or dry, and is equipped with a non-freezing valve, a renewable front head bushing, a powerful automatic rotation, a

spring retained front head and a forged steel puller. Its capacity for drilling a large footage of deep holes, combined with low air consumption and ability to work without "letup" ensure the largest amount of rock drilled per dollar spent.

Bulletins and other information gladly sent by our nearest branch on request.

CANADIAN INGERSOLL-RAND COMPANY, LIMITED

SYDNEY SHERBROOKE MONTREAL TORONTO COBALT WINNIPEG NELSON VANCOUVER