

WHY THEY BUY MORE WAUGH "CLIPPERS"

Drifting with a Waugh "Clipper."



A Mine Superintendent Writes as Follows.



Sinking with Waugh "Clipper" Drills.

Walter Fitch, Jr., of Eureka, Utah, broke the World's Record for shaft sinking with the "Clippers" shown above.

Western Fuel Company, Nanaimo, B.C., 3-22-18.

"The three factors which have caused repeat orders for your 'Clipper' machine are herein noted:

- "1. Simplicity of design, and strength of construction.
- "2. Ability to handle all classes of rock work with greater speed than any other machine we have tried out.
- "3. This we consider the most important: Our Drill Operators Prefer it. "In conclusion, I am pleased to inform you that the first drill we purchased from your company (Sept. 13, 1915) is stil in operation, and considering that it has drilled an average of 94 feet per day with a total repair cost of \$9.54, is evidence enough for us to stay with such a high-class product."

Yours sincerely, JOHN W. HUNT, General Supt.

anadian Rock Drill Company, imited

per" 2 ft. 42 Scott St., Toronto, Ont. Illast 614 Baker St., Nelson, B.C.

Cobalt, Ont. 812 Vancouver Block, Vancouver, B.C.

Sole Agents in Canada for The Denver Rock Drill Manufacturing Co. DENVER COLO.



Waugh "Clipper" drilling with 22 ft. steels in the ballast pit of the C. M. & St. P. Ry., Co., at Vendome, Mont.