

Better Resources Ltd.

LOG NO:	JUL 29 1988
ACTION:	
FILE NO:	1173
	WESTMINSTER

FOR RELEASE: July 26, 1988

Trading symbol "BRZ".

CONTACT: Dennis C. Baxter

HIGHLIGHTS: HIGHGRADE IN TWO HOLES 100FT APART
PRELIMINARY RESULTS ON METALLURGY
INDICATE 90.8% RECOVERY

A series of three holes drilled at 100ft. spacing from surface at 500ft. to 700ft. north of the portal in the Lakeview area cut the zone with the following values:

HOLE#	INTERSECTION (FT.)	GOLD/oz/ton	SILVER/oz/ton
88-174	6.2ft	.048	0.62
88-175	6.6ft	.937	4.43
including	4.5ft	1.01	4.92
and	.5ft	2.84	10.10
88-176	9.6ft	.413	1.16
including	.7ft	2.66	4.52
and	1.0ft	1.86	4.23

All intersections are true thickness on this flat lying zone. Additional drilling in this area will confirm the grade of this area for proven pit reserves. Two rows of holes at 100 ft. spacing further north on the gold geochemical anomaly cut the zone but mineralization was sub economic over mining thickness. Drilling is continuing to expand reserves south of the portal area.

One drill hole was deepened on the Oyster Breccia 8000ft. north of the Lakeview zone. This hole was extended from 604 to 1777ft. in highly altered Comox and Karmutsen breccia. No economic gold was found but the extent of alteration in this large collapse structure deserves considerable further investigation. A coincident gold, arsenic, antimony geochem anomaly along the southeast side of the breccia zone will be drilled once sites are prepared.

Preliminary results are available from metallurgical testing of flotation concentrates from the Mt. Washington ore. Cyanidation of a bio-oxidized concentrate gave 89.5% gold recovery with a low cyanide consumption. Combined recovery with a marketable flotation concentrate gave 90.8% gold recovery. A report on this phase of the metallurgical testing is awaited. However, these tests show that the Mt. Washington gold can be extracted effectively, and at competitive capital and operating costs.

The Vancouver Stock Exchange
has neither approved
nor disapproved this
news release.

