HUNTINGTON RESOURCES INC.

In June of this year HUNTINGTON RESOURCES INC. jolted the Canadian mining community when it announced the results of reverse circulation hole **R.C.88-11**.

The objective of drill hole **R.C.88-11** was to test the vertical continuity of gold mineralization identified during the 1987 drill program (see table).

The gold mineralization is associated with a structure referred to as the Main Shear Zone. This structure has been traced for 570 meters, is several meters wide and has a vertical depth of over 75 metres. The zone remains open along strike and at depth.

While gold mineralization is found within the Main Shear Zone, it is more commonly found within the volcanics in the adjacent hanging wall and footwall rocks. Gold values have been found to extend in excess of 15 meters into these rocks from the Main Shear Zone. This "halo" of mineralization pervades the enclosing rocks, including several nearly flat lying layers of permeable tuff (volcanic sediments) that range over 100 feet in thickness. Intersections of over 0.500 ounces of gold per ton have been recorded within these tuffs. The best example being the lower 90 feet of the now famous **R.C.88-11** hole.

HOLE	LENGTH OF INTERSECTION	GOLD (OZ./TON)
DDH87-29	17.2 ft.	0.737
	7.1 ft.	0.274
DDH 87-30	17.1 ft.	0.092
	10.0 ft.	0.144
DDH 87-47	3.0 ft.	0.980

RC-88-1 Surface 0.737 oz/t Au 17.2 ft. 0.274 oz/t Au 7 ft. 0.98 oz/t Au 0.144 oz/t AL 10 ft RC-88-11 2.03 oz/t Au 235 ft. **HUNTINGTON RESOURCES INC./** Legend LACANA MINING CORP. **BRETT CLAIMS** MAIN SHEAR ZONE SECTION: 8+05 N DYKE METRES TUFF JUNE.1988 (fine grained to coarse grained)

GEOLOGICAL POTENTIAL

Exploration carried out in 1987 has identified a second, parallel zone 400 meters to the east of the Main Shear Zone. Evidence indicates that this mineralized zone (known as the enew Discovery Zone) is hosted by a similar geological environment to the Main Shear Zone.

The gold hole average 2.03 oz/ton of gold over 235 feet. During the construction of a drill access road to the New Discovery Zone earlier this year a third zone, 200 meters east of the New Discovery Zone, was identified. Trenching and core drilling on these new zones are scheduled to begin by the end of August.

These new zones along with the Main Shear Zone have given the Brett claims a true multi-target potential. Exploration along the Main Shear Zone has demonstrated the potential for the development of substantial reserves. The current exploration program is directed at realizing that potential.

BACKGROUND

The Brett claims, a classic epithermal deposit, were acquired in 1983. Examples of similar type deposits include the Blackdome Mine near Clinton, British Columbia and the Toodoggone Gold Camp in north central British Columbia. Epith-

ermal deposits of this type are common in the south western United States and Mexico.

In 1986 Huntington entered into an option agreement with Lacana Ex (1981) Inc., a wholly owned subsidiary of the recently formed Corona Corporation. Under the terms of that agreement Lacana agreed to spend \$500,000 on the Brett claims to earn a 51% interest, pay Huntington \$110,000 in cash and purchase \$100,000 of Huntington's stock. Huntington acted as the operator throughout the option period.

In July of this year Huntington Resources Inc. and Corona Corportion established a Joint Venture and Corona Corporation was given an option to purchase 500,000 shares of Huntington Resources Inc., 100,000 shares a year for the next five years.

DYNAMIC CONCLUSION

Giving full consideration to the location of the Brett claims (in the middle of the Okanagan Valley) with proximity to transortation, labour as well as to an urban environment together with the potential for a high grade deposit, Huntington Resources Inc. should be of special interest to the prudent investors seeking growth in Canada's junior gold mining industry.

This corporate profile was prepared by DYNAMIC STOCK MARKET ANALYSIS LTD.

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