HUNTINGTON

RESOURCES INC.

NEWS RELEASE 1986-6

BRETT CLAIMS

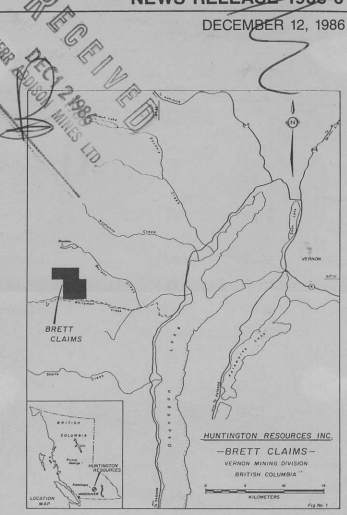
Huntington Resources Inc. has recently completed the final phase of its 1986 work programme on its Brett claims near Vernon, B.C. The initial results of that programme are summarized below.

A 2,600 foot diamond drilling programme carried out in July-August, 1986 revealed gold-silver mineralization associated within an "epithermal" shear and vein system. In addition, gold-silver mineralization was found to extend well into several favourable and extensive volcanic host rocks indicating the potential for developing sizeable tonnage.

The drill programme intersected the shear/vein system over a strike length of 350 feet and to a depth of 250 feet. Drill hole intersection widths ranged from 1 to 15 feet. Both strike length and depth are considered to be open. A revised table for the 1986 Drill Programme (preliminary results released August 22, 1986) is included.

The most recent trenching programme (October/86) exposed the Main Shear Zone in several new areas and has tripled the strike length to at least 1,150 feet. At present this zone is still open to the north and south. The overall depth of the zone has been increased to at least 300 feet and is open at depth. Widths of up to 49 feet (largest to date) were also encountered in the Main Shear Zone.

During the course of this trenching programme a new discovery containing substantial amounts of visible gold (electrum) was found within the Main Shear Zone. This new occurrence is significant in that it is more than 400 feet from the nearest known visible gold showings.



Significant trench assays are as follows:

	True Width	Au (oz/t)	Ag (oz/t)
TR-21	7.9'	2.052*	1.80 (* visible gold)
	3.0'	0.026	0.08
TR-22	7.9'	0.107	0.61 (shear zone 49' wide)

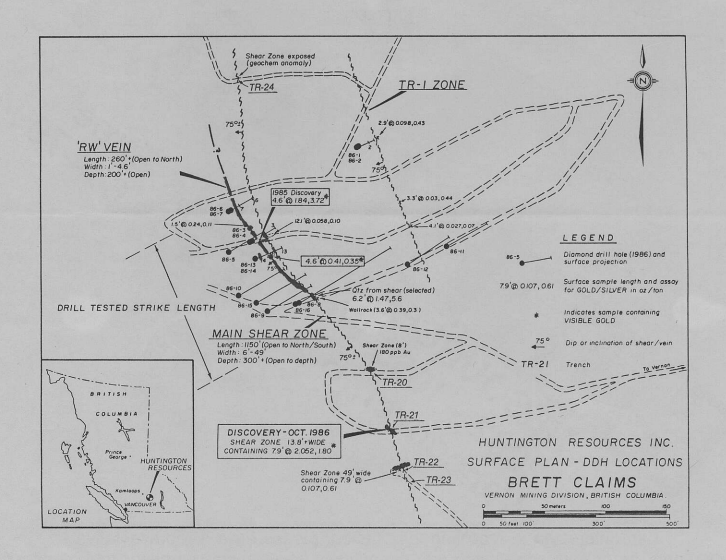
Trenches #20, 23, 24 intersected the Main Shear Zone. Geochemically anomalous values for gold were reported.

The results to date on this area demonstrate an increasing potential for developing new precious metals deposits.

1986 Drill Programme Results

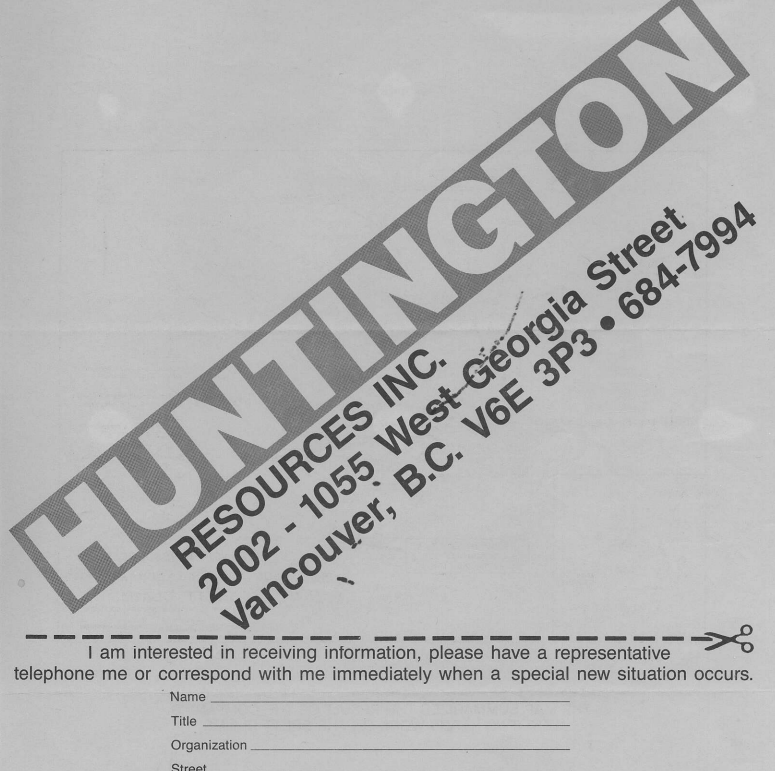
HOLE NO.	TOTAL LENGTH	INTERSECTION	WIDTH	GOLD
	(Feet)	(Feet)	(Feet)	(oz/ton)
86-3	103'	20.5-27.5	7.0	0.034
		37.5-38.5	1.0	0.123
86-4	166'	34.5-39.0	4.5	0.253*
		120-123	3.0	0.163*
86-5	157'	88-95	7.0	0.049
86-6	112'	26.5-28.2	1.7	0.056*
86-7	157'	41-47.5	6.5	0.047
86-8	458'	55.3-58.6	3.3	0.032
		63.2-66	2.8	0.021
		68.5-73.5	5.0	0.029
		108-110	2.0	0.076*
86-9	190'	103-106	3.0	0.089
		149-151	2.0	0.034
		155-160 (re assay)	5.0	0.290
86-10	200'	134-137	3.0	0.026
		146-151	5.0	0.125
		163-166 (sludge)	3.0	0.125
86-13	98'	20-22	2.0	0.047
86-14	37'	0 <b>-</b> 15 (sludge)	15.0	0.021*
86-15	2141	135-150 (sludge)	15.0	0.265*
		135-141	6.0	0.284*
		165-170	5.0	0.022
86-16	210'	31-34.5	3.5	0.045
		125-130	5.0	0.024
		186-197	11.0	0.175
		(192–197)	(5.0)	(0.300)

<sup>\*</sup> Indicates intervals containing coarse gold in screen analysis.



THE MAP SUMMARIZES THE RESULT OF THE COMPANY'S LAST TWO YEARS WORK ON THE BRETT CLAIMS

Stirling D. McIlveen President



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