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NO.133(1989)
 JULY 12, 1989

HUNTINGTON RESOURCES INC. (HUN-V)					
CORONA CORPORATION (ICR.A,ICR.B-V,T,M,AMEX)					
HOLE NO.	SECTION	DIP DEGREES	INTERSECTION FEET	WIDTH FEET	GOLD OZ/T
89-78	10+26N	-80	235.8-257.4	21.6	0.041
89-88	13+75N	-55	No Significant Assays		
89-89	13+75N	-70	611.5-617.9	6.4	.280
			(Includes 2.3 ft. of .720 oz.gold/t)		
89-90	14+38N	-77	No Significant Assays		
89-91	13+11N	-70	441.2-450.5	9.3	.726
			(Includes 4.1 ft. of 1.256 oz.gold/t)		
89-92	13+11N	-65	326.3-327.3	1.0	.125
			426.9-430.6	3.7	1.590

PHASE I COMPLETED - Stirling D. McIlveen, president of Huntington Resources Inc., reported that phase I of the 1989 work program on the Brett claims 25 km west of Vernon, B.C. has now been completed. The project is a joint venture between Corona Corporation 51%, operator and Huntington 49%. The 18 diamond drill holes tested the Main Shear zone from section 9+70N to section 14+38N, a distance of 468 metres or 1,535 feet. Including the area detailed in 1987 and 1988 (section 7+30N to section 9+24N), the total length of the structure has been extended to over 2,300 feet.

The intersections in DDH 89-90, 91 and 92 reveal a well mineralized structure at elevations consistent with previous years drilling. These intersections provide strong evidence of a second mineralized shoot similar to that revealed by RC 88-11 (235 ft. of 2.03 oz.gold/t) on section 8+05N. Detailed drilling will be required to confirm the size.

The style of the mineralization to the north appears to be changing towards a more silicified quartz veined breccia zone. In addition, much higher than usual silver values appear concurrent with the gold mineralization. Corona is now analyzing this data prior to the start of Phase II, originally scheduled to begin at the end of July. (SEE GCNL NO.122, 26 Jun89, p.1, for previous phase I assay results).