HUNTINGTON RESOURCES INC. (HUN-V) CORONA CORPORATION (ICR.A, ICR.B-T, V, M, Amex) SECTION DIP INTERVAL,FT. WIDTH,FT. QZ,GOLD/T DDH89-76 9+64N -67d 394.9-400.9 6.0 0.118 DDH89-77 10+28N -70 -71 I No significant assays DDH89-79 10+78N -65 " 324.0-332.1 8.1 .079 DDH89-80 10+78N -80 262.9-267.9 5.1 .216 including 1.6 .337 322.8-333.8 11.0 .081 including 2.8 .197 343.3-347.7 4.5 .202 DDH89-82 11+18N -80 322.9-332.3 .186

SOME ASSAYS REPORTED - Corona Corporation, 51%, operator FROM BRETT CLAIMS and Huntington Resources Inc. 49% have provided the initial results

of the drill program currently underway on the Brett claim, some 25 miles west of Vernon, B.C.

This year's exploration program is characterized by drilling on widely spaced sections, approximately 165 ft. apart. Two diamond drill holes are drilled on each section at various angles. The strike length of the Main

+ NO.122(JUNE 26, 1989) + OWNED, PUBLISHED AN

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DIAN INVESTMENTS

Shear zone related mineralization now extends from section 7+30N to 11+18N, a total of 1,273 ft. Significant intersections generally occur between 3,900 ft. and 4,150 ft. elevation, usually in the steeper of a pair of holes on a section. This elevation range of mineralization corresponds to previous year's drilling.

The most favourable results thus far encountered occur in hanging wall rocks, usually andesites, and are found up to 80 feet laterally from the Main Shear zone. Intensive fill-in diamond and/or reverse circulation drilling is required to better define the intersections.

Assays for hole No.89-89 are still awaited (SEE GCNL No.121, p.1, 23Jun89).