

HECTOR RESOURCES INC. (HEC-V)

GOLD SPRAY ASSAYS - Charles Underhill, director, reports Hector Resources Inc. received assay results from its Gold Spray property 4 miles east of the Bronson airstrip in the Iskut River area 100 km NW of Stewart, B.C.

NEPHELINE RESOURCES LTD. (NPL-V) can earn a 50% interest by spending \$2,000,000 over 3 years. Work concentrated on two portions of the Timber Zone on the NW part of the claims, and the West Zone, near the west central area. Field work on the Timber Zone comprised soil geochemical surveys, prospecting, geological mapping and geophysical surveys. Soil surveys outlined a prominent NE-trending gold geochemical anomaly extending over an area 700 by 200 meters open to the NE. Follow up prospecting discovered numerous mineralized quartz vein occurrences up to 2.118 oz.gold/ton. Geophysical surveys are being interpreted to locate drill targets. Another area of interest is located near the SE part of the Timber Zone grid. A cluster of mineralization from soil contour lines returned values greater than 10,000 parts per billion gold. Follow up prospecting discovered sulfide mineralization within a metamorphosed siltstone unit. Trenching of this zone exposed the mineralization; see chip sample results from this showing.

GOLD WIDTH Preparations are being made to drill
OZ/T METERS test this zone.

0.190	grab	A third area of significance is the
0.342	grab	<u>west zone</u> located near the west-central
0.624	1.0	portion of the property. Prospecting has
2.040	1.0	discovered two showings in this area that
1.806	grab	contain high grade gold along with strong
0.252	0.5	base metal assays. The "lower showing" is
0.452	1.0	a quartz vein that has been traced for
0.216	1.0	more than 100 meters along strike with an

----- associated alteration envelope that averages 10 meters wide. This structure is open in all directions. Strong galena, sphalerite and pyrite mineralization characterize this showing that occurs within a graywacke and laminated siltstone unit. Some of the significant values are listed as follows:

GOLD	SILVER	LEAD	ZINC	WIDTH	
OZ/T	OZ/T	%	%	METERS	
0.764	---	1.17	7.2	1.0	The "upper showing" hosts a quartz sulfide vein that has been
0.110	26.0	---	28.0	0.4	traced for 150 meters
0.270	21.3	---	---	0.4	along strike. The
0.072	7.0	---	0.5	0.6	following are some of

----- the better assays:

0.140	1.99	5.03	2.32	grab	There are numerous
0.310	42.0	3.03	1.62	grab	other showings of
0.650	27.12	35.30	16.90	0.4	significance in this
0.200	3.97	7.04	6.13	0.4	immediate area that
0.380	9.21	14.70	3.38	0.4	warrant follow up.

----- Both the upper and lower showings have been mapped in preparation for drilling. (SEE GCNL No.151, 7Aug90, P.3 FOR FINANCIAL INFORMATION)

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