

020

The Hudson River Volcanic Formation

- a thick sequence of chloritic pyroclastics and lavas with thick interbeds of arenaceous sediments. They outcrop on the eastern margin of the E.L. and probably underlie the Wart Hill Pyroclastics.

(Units 2&3 collectively comprise the Lewis River Volcanic Group.)

Gold exploration, although in effect confined to the Wart Hill Pyroclastics, is treated under separate coverage in the final part of this report.

It is hoped that this approach will illustrate the important similarities between the Voyager prospects which fall within these three environments and emphasise in particular, the economic importance of the contact between the Wart Hill Pyroclastics, and the overlying Ordovician strata.

Field work involved the collective effort of five field geologists engaged on the numerous projects and this is reflected in the reporting:

<u>Section</u>	<u>Author</u>
Gold exploration (V24, V30)	R.R. Large
V3 grid geology and regional V29, V31, V30	P. Heithersay W. Herrmann
V19 geology	W. Herrmann
Western portion of E.L. (Mainwaring Group)	R. Poltock
Remainder of the report, compilation and editing (V9, V3, V22, V19, V26 V16)	P.A. Wilson