



GEOLOGICAL LEGEND

- DERWENT COLOUR
- 49 vb Basic volcanic, probably lavas, spilitic commonly. Includes Deep Ck. volcanics.
 - 33 lm Limestone, locally dolomitic and impure.
 - 2 ch Chert, undifferentiated.
 - 25 ss Micaceous sandstone. Includes Crescent Spur Unit.
 - 9 shg Shales, mudstones, grey and brown. Minor sandstone, limestone. Includes Halls Formation and Eastern Sediments.
 - 39 csb Undifferentiated cherts, shales and basalts. Mainly Washington Hay area.
 - 63 shb Brown shales.
 - 19 css Undifferentiated cherts, shales and sandstones. Mainly NW of Washington Hay area.
 - 47 ub Undifferentiated ultrabasic rocks including serps, dolerite, microgabbro, purple basalt, mafic tuff, shales and arenite.
- Approximate zone of reliably interpreted geology.
- Cleveland Mine U/G workings and D/Drilling. Scales: 1:200, 1:500, 1:1000

Compiled by E.V.Dronsekla from mapping and previous compilations by T.Tulp, P.Ellis, A.M.Hespe and previous Mine Geological Staff.

5 cm

Aberfoyle Exploration Pty Ltd																																	
CLEVELAND TIN LTD.																																	
E.L. 34/82																																	
GEOLOGICAL INTERPRETATION																																	
Location Code:		Scale: 1:10 000		Date: August 1985		Plate No:																											
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