

3. The western pyrite zone was closed off to the north with gradient array I.P. There were no significant anomalies outside of the zone already drilled and therefore no further work is recommended. A Max-Min survey showed that this type of mineralisation, although essentially disseminated, is conductive enough to respond to E.M. methods.
4. Two minor I.P. anomalies were detected at 128N, 950'W, and 152N, 850'W. The source of these anomalies is unknown and further work is recommended.
5. Magnetic anomalies along the eastern contact of the Jukes Formation and north of the western pyrite zone overlie volcanic rocks containing abundant magnetite veins. No further work is required to test these anomalies.
6. Dighem anomalies along the eastern flank of the Selina Grid are associated with Lower Cambrian black shales. No further work is recommended.
7. I.P. Anomaly A2 on the Rolleston Grid was found to be due to surface mineralisation which also gave rise to moderate soil geochemical anomalies. A deep I.P. anomaly was detected on line 56N and further work is recommended to test this zone at depth.

References

- Bishop, J. R. (1980) - An appraisal of the geophysics carried out over the Selina, Rolleston and Dora areas. Mitre Geophysics Report ML/MG80/03 for The Mount Lyell Mining and Railway Company Limited.
- , (1981) - A reinterpretation of the Dighem surveys of the Henty-Yolande, Selina and Lynch Creek areas. Mitre Geophysics Report ML/MG81/07 for The Mount Lyell Mining and Railway Company Limited.
- Corbett, K. D. (1979) - Stratigraphy, correlation and evolution of the Mt. Read Volcanics in the Queenstown, Jukes-Darwin and Mt. Sedgwick areas. Bull. Geol. Surv. Tasm. 58.
- , Reid, K. O., Corbett, E. B., Green, G. R., Wells, K. and Sheppard, N.W., (1974) - The Mount Read Volcanics and Cambrian-Ordovician relationships at Queenstown, Tasmania. Journal Geol. Soc. Aust., v21, 173-186.
- Eastoe, C. (1980) - Report on field work on alteration studies on the E.Z. and Mount Lyell areas, February-June, 1980. Consultant's Report for The Mount Lyell Mining and Railway Company Limited.
- Fraser, D. C. (1980) - Dighem II survey of Henty-Yolande, Lake Selina and Lynch Creek areas, Tasmania. Dighem Limited Report 310 for The Mount Lyell Mining and Railway Company Limited.
- Hutton, M. J. (1980) - Selina-Dora area in Meares, et al, E.L. 9/66 Annual Report, 1979-80. Mount Lyell Mining and Railway Company Limited.
- McKibben, J. P. (1971) - Annual Report, 1970-71, Mount Tyndall area, E.L. 9/66. The Consolidated Syndicate.
- , (1972) - Annual Report, Mt. Tyndall, E.L. 9/66, 1971-72. The Consolidated Syndicate.
- Omnes, G. (1970) - Geophysical survey in Mount Tyndall (Tasmania), E.L. 9/66. C.G.G. Report for Renison Limited.