

892033

of A.D.D's. C. Kohl, P. Grose provided bulldozed access. Geologist A. Ross logged the core and down hole surveyed the holes. Renison mine surveyors located the drill hole collars.

Holes BT70, 78 were collared several hundreds of metres from the Anchor workings to test geophysical anomalies.

Intervals of core from this program were scanned with the NUTMAQ tin analyser and assayed at Renison.

5. Program 4. From April to August 1980 holes BT79 to 89, 91 to 94, 96 were collared at the Anchor mine using an F30 drill rig of A.D.D's. C. Kohl, P. Grose, L. Rainbow, A.W. Singline provided bulldozed access. Geologist L. Martin logged the core and down hole surveyed the holes. Renison mine surveyors located the drill hole collars. Holes BT90, 95 were collared at the Moon workings near Poimena.

Core from this program was scanned by the NUTMAQ analyser with further assays undertaken by Renison or the Mines Department at Launceston.

6. Program 5. The program for definitive assessment of the Anchor was undertaken from November 1980 to June 1981. Holes BT 97 to 111, 127 to 132, 137 to 145 were small core exploration holes at the Anchor mine. Holes BT112 to 114 were collared at the Moon workings.

Holes BT115 to 126, 133 to 136 were large core PQ holes at the Anchor for bulk metallurgical purposes.

The contractor for this program was East Coast Drilling using one Longyear 38 drill rig. A.W. Singline was contracted for bulldozed access and rig shifts.

Exploration holes were down hole surveyed by field assistant T. Blake or geologist A. Ross, who also logged the core. Hole collars were surveyed by licenced surveyors Cohen and Associates of Launceston.

Relevant intervals were split at St.Helens using a Boyle's pneumatic core splitter. Assays were carried out by the