



- DOWN-HOLE GEOLOGICAL LEGEND**
- MT READ VOLCANICS**
- DACITIC PYROCLASTICS Prominent quartz-phyric, variable chlorite-sericite veining, subtle brecciation, weakly mineralized
 - SHALES Predominantly black shale, minor coarser epiclastics, common quartz-carbonate stockwork with sulphides
 - MASSIVE PYROCLASTICS Massive uniform, felsic pyroclastics, minor quartz-phyric, maybe reworked in part, weakly altered
 - BASIC INTRUSIVE Basaltic sills or dykes, thin, magnetic
- ROSEBERY GROUP**
- CHAMBERLAIN SHALE Interbedded black shale and dark arenites, synsedimentary deformation, semi-massive syngenetic sulphides
 - STITT QUARTZITE Grey quartzite interbedded with black shale, syngenetic disseminated pyrite
- Bedding to core axis direction
- Pyroclastic foliation to core axis direction
- Structural zone : fault, broken core etc.

251347

NOTE: Surface Geology Legend refer I:2500 Geology Plan

Getty | AUSTRALASIA
 GETTY OIL DEVELOPMENT COMPANY LIMITED
 ROSEBERY EAST PROJECT, TASMANIA
 BOBADIL
 DRILL SECTION 11500N
 HOLE B.D.1 347

85-2313 vol 25/16

Author: F.G.F.	Scale: 1:1000
Drawn: T.G.S.	Date: JUNE 1984
Revised:	File No:
	Figure No. 18

5 cm