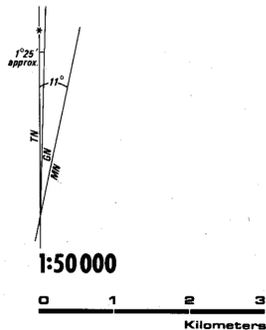


- Symbols**
- Mine
 - Established fault
 - Fault-position approximate
 - Fault inferred
 - Geological boundary-accurate
 - Geological boundary-approximate
 - Anticline showing plunge
 - Syncline showing plunge

Location



Geology

QUATERNARY	1	Quartz porphyry talus		14	Misery Conglomerate
	2	Older alluvium marsh deposits		15	Climie Formation
TERTIARY	3	Sand, silt and clay		16	Comet Formation
PERMIAN	4	Coal, lacustrine sediments	CAMBRIAN	17	Fernfields Formation
	5	Bell Shale		18	Dundas Group Unassigned
DEVONIAN	6	Florence Quartzite		19	Crimson Creek Formation
	7	Austral Creek Siltstone		20	Cambrian Unassigned
SILURIAN	8	Keel Quartzite	PRECAMBRIAN	21	Donah Quartzite and Slate
	9	Amber Slate		22	Jurassic Dolerite
	10	Crotty Quartzite	IGNEOUS ROCKS	23	Granite
	11	Gordon Limestone		24	Quartz porphyry
ORDOVICIAN	12	Moina Sandstone		25	Gabbro, norite and dolerite
	13	Mt. Zeehan Conglomerate		26	Serpentinite and pyroxenite



Amoco Minerals Australia Company

Project	ZEEHAN	Nº	A-78-60
Project Partner			
Zeehan EL4/78			
GEOLOGY AND PROSPECT LOCATION			
Map Ref.	ANG K-55-5	Latitude	42°00'S
		Longitude	145°20'E
Surveyed		Date	
		Scale	1:50000
Drawn	R. Smyth-King	Date	December 1978
		Drawing Nº	M79-1231
Report 151	AX-532-0054		

Compiled from enlargement of Zeehan 1:63360 scale and Strahan 1:50000 scale geologic maps. Transverse Mercator Projection