



STRATIGRAPHY

CAMBRIAN CRISTON CR. FM.	Ec undiff.	Bedding trend	Trench	aglm agglomerate	graph graphitic	Rx rock
	Ecb turbidite	Bedding attitude, measured	Pit	bd band	Gt grit	Saich sack-shaped
	Ecl greguaque	0 - 29°	Shaft	bl black	gy grey	Sub-cmp sub-comp
	Ecll lithic arenite (alt. ss)	30 - 59°	Adit	brn brown	lg interbedded	Silc siliceous
	Ecnd mudstone	60 - 89°		brn brown	lam laminated	Sllt siltstone
	Ess sediment, undiff.	Vertical	Leanshanc	brn brown	lg light grey	Ssm semi-massive
	Eosh shale	Joint, vertical	massive sulphides	brn brown (red)	lwc light-arcrite	Ss sandstone
	Eost siltstone	inclined	Aliphatic limestone (?Fluvial)	carb carbonate/calcareous	lwc lithic-arcrite	Sst siltstone
PROTEROZOIC OONAH FM.	Eoss sandstone	Shear, vertical	Asph. hds/lutings	cg coarse grained	lwc lithic-arcrite	Stk stochwork
	Eogw greguaque	inclined		d disseminated	m mass	Stk stochwork
	Eol limestone/carbonate	Cleavage, vertical		dg dark grey	mic micaceous	TJ tufaceous siltstone
	Eom Montana spilite	inclined		fb fine bedded	mg medium grained	Ve feature
	Eom shale	Fault, vertical		Fe iron ferruginous	mod moderate	V very
	Eoch chert	inclined		Fe-ss ironstone	mv mafic volcanic	Vesic. vesicular
		Small anticline		fg fine grained	mx massive texture	Vfg very fine grained
		syncline		flt float	or orange	Vn vein
INTRUSIVE	Eus serpentinite	Plunge of minor fold		ft fault	Pp pyrite	Wd weathered
	Eg gabbro	Ven, inclined		Gn galena	Qtz quartz	Wh white
		Flat / Scree		gn green	remn remnant	

N.B. Mapping was by traverses along roads, tramways, creeks and ridge tops, and around old workings. The geology was then plotted against topography, and the position of any point could be by up to 50m with respect to the local grid.

SHEET LOCATION

SHEET A	SHEET B
SHEET C	SHEET D

ADDITIONS

sp	spinel
lc	limestone
st	staurolite
vg	vegetation

RGIC EXPLORATION PTY. LIMITED
(INC. IN NEW ZEALAND)

ZEEHAN AREA SHEET C

GEOLOGICAL FACT MAP

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DRAWN BY: D.T.C.
DATE: July 90
CHECKED BY: []
SUPERVISOR: []
BASE PLAN NO: 5521033
OVERLAY PLAN NO: []

SCALE: 1:5,000

PLAN 8

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