



- LEGEND**
Henty River Grid area (after Meares 1980)
- Felsic ignimbrites and tuffs
 - Massive basalt flows
 - Andesitic lavas, some porphyritic, minor tuffs
 - Grey-green tuffaceous siltstones & shales, minor block shales
 - Hemitic siltstones & shales, minor greywacke
 - Disseminated & varietal galena-sphalerite
 - Diamond drill hole
 - Major fault zone
 - Gabbro
 - IP anomalous area
 - Aeromagnetic anomaly - contour 500 nT, survey by Geosc Pty Ltd for Dept. of Mines, Tas, May 1981

Geological data from Newham 1969, McKibben 1972, Meares 1976-B and Corbett (pers comm.)

GOLD FIELDS EXPLORATION PTY LIMITED	
E.L. 9/66	
HENTY RIVER - WEST TYNDALL	
DRAWN BY	FGF
DRAFTSMAN	TGSS
DATE	June 1983
REVISIONS	
FILE NO.	
FIG NO.	FIG 23

SCALE 1:5000

0 100 200 300 400 500 METRES

HENTY RIVER - WEST TYNDALL INTERP GEOL & GEOPHYS 1:5000

7231-94-2381
TYNDALL PROJECT
E.L. 9/66 10/69 14/71 43/71