

028418

REPORT No.

METALS EXPLORATION LTD.
& SUBSIDIARY COMPANIES



MINERAL EXPLORATION
DIAMOND DRILL LOG

MBD-23

Prospect, area, project or mine. <u>Mount Bischoff</u>		HOLE No. <u>MBD 23</u>	
COLLAR LOCATION		W.C. Bearing from collar	
Grid name _____ Rectangular space co-ordinates		_____ magnetic	
PLANAR CO-ORDINATES		ELEVATION	
(1) _____	<u>1939.92</u> N _____ E <u>939.97</u>	<u>642.28 m.</u>	
(2) _____	_____ N _____ E _____	_____ grid (1)	
(3) Aust. Map Grid	_____ mE _____ mN _____ m A.H.D.	_____ grid (2)	
PRECISE / APPROX. _____		_____ grid (3)	
1:250 000 Sheet No. <u>BURNIE SK 55-3</u>	1:100 000 Sheet No. <u>HELVIA 8015</u>	State <u>TASMANIA</u>	
Mineral Tenement <u>EL 13/79</u> Holder <u>METALS EXPLORATION LTD</u>		Inclination at collar <u>90°</u>	
Cadastral location and details _____		Total length <u>44.0 m</u>	
CROWN LAND / PRIVATE _____		Commenced: <u>29 / 1 / 80</u>	
Details of down hole location-survey methods. <u>TROPARI every 40m</u>		Completed: <u>29 / 1 / 80</u>	
Purpose of drilling and anticipated lengths to targets. <u>To investigate possible mineralisation in the dolomite horizon 0-29m. Planned depth of hole 40.0m.</u>		Drilling contractor <u>LONGYEAR AUSTRALIA LTD</u>	
Results of down hole location-survey.		Rig type <u>LONGYEAR BBS 1</u>	
LENGTH FROM COLLAR	W.C. BEARING Type Azimuth (Degrees)	Core size and non-coring (NC)	
DIP	TRICONE <u>0</u> TO <u>3.0m</u>		
<u>43.0</u>	<u>024</u>	NC <u>3.0</u> TO <u>44.0</u>	
<u>89°</u>	TO _____		
Comments on drilling. <u>Very fast.</u>		TO _____	
Legend for graphic log column (see drill log for Hole No. _____)		TO _____	
'DERWENT' PENCIL NO		TO _____	
FIELD ROCK NAME, ETC.		TO _____	
LOGGED BY <u>G. BROADBENT</u>		SYMBOLS and abbreviations for drilling notes column.	
FROM <u>0</u> TO <u>44.0m</u>		FROM _____ TO _____	
DATE <u>31/1/80</u>		DATE _____	
LOGGED BY _____		LOGGED BY _____	
FROM _____ TO _____		FROM _____ TO _____	
DATE _____		DATE _____	
Company managing exploration programme. <u>METALS EXPLORATION LTD</u>		HOLE No. <u>MBD 23</u>	
		Log sheet 1 of <u>2</u>	