Exploration Data Centre

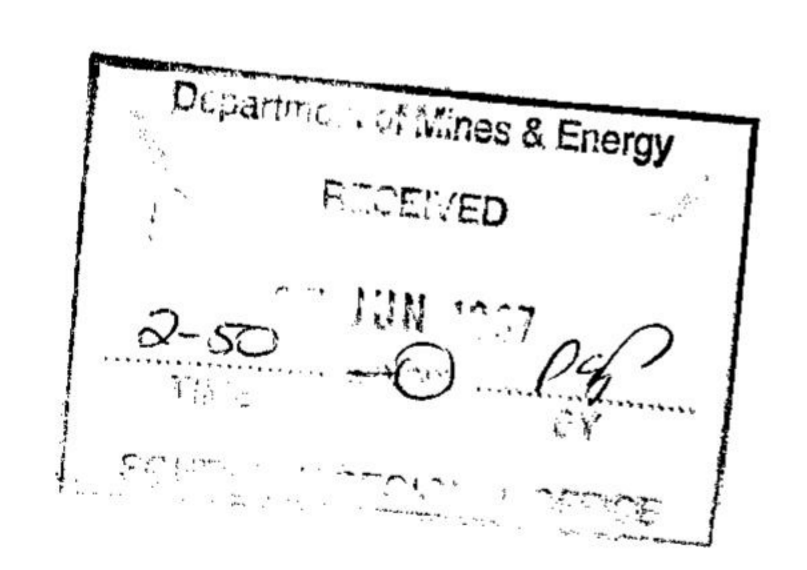
CR 8905



EPMs 7649, 7650, 10128 and 11382 DAJARRA JV PROJECT

COMPOENTIAL

ANNUAL REPORT FOR THE PERIOD ENDING 16 FEBRUARY 1997



M WHITE A JOHNSTONE D HEDGER JUNE 1997

Exploration - BHP Minerals BHP Minerals Pty. Ltd., A.C.N. 008 694 782

### CR 8905

## EPMs 7649, 7650, 10128 and 11382 DAJARRA JV PROJECT

# ANNUAL REPORT FOR THE PERIOD ENDING 16 FEBRUARY 1997

M WHITE
A JOHNSTONE
D HEDGER
MAY 1997

#### **DISTRIBUTION:**

Department of Minerals and Energy	(1)
Brisbane Library	(1)
Aberfoyle Resources	(1)
Matt White	(1)

### TABLE OF CONTENTS

CIT	Th E			107
SU	1 13/3	BALA	W 7.4	
40 7 40	18 N. W. H	S A Pag	4 64	-

		Page
1.	INTRODUCTION	1
2.	TENEMENT DETAILS	1
3.	REGIONAL GEOLOGY	1
4.	EXPLORATION RATIONALE	2
5.	PREVIOUS EXPLORATION AND MINING	2
6.	EXPLORATION WORK COMPLETED BY BHP MINERALS	2
6.1 6.2 6.3 6.4	GEOTEM survey GEOTEM results and interpretation Ground assessment of GEOTEM anomalies Rock chip sampling	3 3 3 4
6.5 6.5.1 6.5.2	Moving-loop ground EM follow-up Introduction Ground EM processing and interpretation	4 4 4
6.6 6.6.1 6.6.2 6.6.3		5 5 5 6
		6 6 7 8
7.	PLANNED WORK	8
8.	CONCLUSIONS	8
REFE	ERENCES	9

T	IST	OF	FIG	IIR	ES
		OI.	LIV		

		Drawing No.
Figure 1	Location map	A4-1943
Figure 2	Regional geology of the Dajarra area	CDB812A
Figure 3	GEOTEM response (Z amplitude)	A3-1147
Figure 4	GEOTEM response (X amplitude)	A3-1148
Figure 5	Aeromagnetic image	A3-1149
Figure 6	Grid location map	A3-1205
Figure 7	Schematic diagram of SIROTEM moving-loops	A4-1681
Figure 8	Simplified drill logs of RC holes DJC01-03	A3-1233
Figures 9 (a b c)	Plots of Cu, Pb, Zn values for RC holes DJC01-03	

### LIST OF TABLES

Table 1	Details of ground checked GEOTEM anomalies
Table 2	Work carried out on Dajarra grids
Table 3	MMI analytical details

### LIST OF APPENDICES

Appendix 1	Assessment of the previous work done in the Dajarra area
Appendix 2	GEOTEM survey equipment and specifications
Appendix 3	Rock chip sample analyses
Appendix 4	Geological plans of selected sites
Appendix 5	Ground EM target details and SIROTEM profiles
Appendix 6	MMI sample results and sample locations
Appendix 7	MMI line plots of raw data and response ratios
Appendix 8	RC drilling chip analyses