SPEC_COLL THESIS 09S.B G7691

MM

48648

VERSITY OF ADELAIDE

DEPARTMENT OF ECONOMIC GEOLOGY

For use in Special Collections

THE GEOLOGY OF THE CALLINGTON AREA

THE UNIVERSITY OF ADELAIDE,
ADELAIDE
SOUTH AUSTRALIA.

R. Grasso and J.B. McManus, December, 1954.

INDEX

	Page
Geology of the Callington Area	
Summary	2
Introduction	3
(a) Aim of Work	
(b) plans etc. submitted	
Previous Investigations	4
Geography	5
Topography and Drainage	
Rainfall and Vegetation	
Cultivation	
Accessibility	
Geology	7
Stratigraphy	
History and Metamorphism	` 9
Structure	11
(a) folding	11
(b) jointing	12
(c) foliation	13
(d) lineation	13
(e) shear cleavage	14
Origin of the ore deposits	15
Relationship of ore bodies to structure	1 6
(a) Kanmantoo mine	17
(b) West Kanmantoo mine	19
(c) Paringa mine	19
(d) Wheal Fortune mine	20
(e) Wheal Margaret mine	20
(f) Aclare Mine	20
(g) Bremer mine	22
(h) Pioneer mine	23
(i) Wheal Prosper mine	24
(j) Wheal Friendship mine	24

	Page
(k) Wheal Maria mine	25
(1) Other mine workings	25
Economic considerations	25
Conclusion	27
Bibliography	29
List of rock specimens and rock slides	30

SUMMARY

This report is submitted as part of the Honours Economic Geology course during the year 1954.

Particular attention was paid to the structure and structurel environment of the mineralisation during mapping in the Callington area.

From observed facts, interpretations have been made relating to the geological history, type of mineralisation and the structural control. Each mine has been discussed in some detail and suggestions have been put forward to consider some of the workings as economic prospects when market conditions are favourable.

The history of the mines, the mining methods and detailed production figures have not been discussed.