THE UNIVERSITY OF MELBOURNE	THE UNIVERSITY OF MELBOURNE ARCHIVES
NAME OF COLLECTION	H.B. Owen
ACCESSION NO	1992.0096
CATEGORY	Other, individuals
ACTIVITY	Geologists
DATE RANGE	1948-1975
SIZE OF COLLECTION	12 cm.
HISTORICAL NOTE	Owen was a geologist with the Bureau of Mineral Resources in the 1940s and 1950s, later joining BHP Exploration and becoming Chief Executive Geologist.
ACCESS CONDITIONS	Access: Open
LISTED BY	MWL Swancott
DATE	August, 1992

Acc 92.96

### THE UNIVERSITY OF MELBOURNE ARCHIVES

#### REPORTS BY H.B. OWEN

## II.B. Owen: Items received into custody

H.B. Owen, "Kelapa Kampit, Ore Reserves 1946". Appendix to a 1972 report by

H.B. Owen, Bureau of Mineral Resources, Report for Australian Aluminium Production Commission, "Bauxite Deposits near Malacca in the Federation of Malaya", 30 September 1948.

7. H.B. Owen, Department of Supply and Development, Bureau of Mineral Resources Geology and Geophysics, "The Bauxite Resources of Victoria" [1950/24], 14 August 1950.

3. H.B. Owen "Geological Report on Kelso and Cleeve Stations, Longreach" [1950/33].

H.B. Owen, Senior Geologist, Department of National Development, "Bauxite in the Wessel Islands, Arnhem Land, Northern Territory of Australia" [1953/39].

H.B. Owen, Assistant Chief Geologist, BHP Raw Materials and Exploration Department, "Report on a Mineral Reconnaissance in Nelson District, New Zealand, March 1964", July 1964.

H.B. Owen, BHP Exploration Department, "Notes on Bauxite Potential of Alwest's Areas, Darling Range, Western Australia", 17 September 1970.

H.B. Owen, Chief Executive Geologist, BHP Exploration Department, "Report on Prospects of Belitung Tin Project", May 1972, (Indonesia) [Kelapa Kampit].

K. H.B. Owen, Chief Executive Geologist, BHP Exploration Department, "Summary of Exploration Results, Belitung Tin Project to 31st July 1974", September 1974.

4. H.B. Owen, BHP Exploration Geologist, "Report on Visit to Belitung, Indonesia, April, 1975".

#### Other Report:

f0.

ا د د و د و و و میشان همچنی د د د میروند د در و و میشان همچنی و کرد. 6

6.

P. Ypma, "The Mineralogy of the Kelapa Kampit Lode Mines", n.d., c.1970's.

istered applicantly one is while device and a retty state to plate the second property in the second of

MWL Swancott CRA Archivist

# August 1992