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FINAL REPORT

E.L. 43/70 (2 km²)

OPEN FILE

Reconnaissance surveys in the licence area by the previous exploration manager (C.R.A.) have established that the area consists of interbedded Precambrian schist, carbonate and quartzite within the Arthur Lineament. The eastern portion is covered by Tertiary basalt.

Mineral Holdings Australia has had control of the area for the past twelve months. During that time attention has been concentrated exclusively on the magnesite and talc schist occurrences and on surficial silica sand ("flour") deposits. These resources lie within the mineral lease application area.

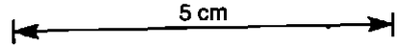
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MINES	
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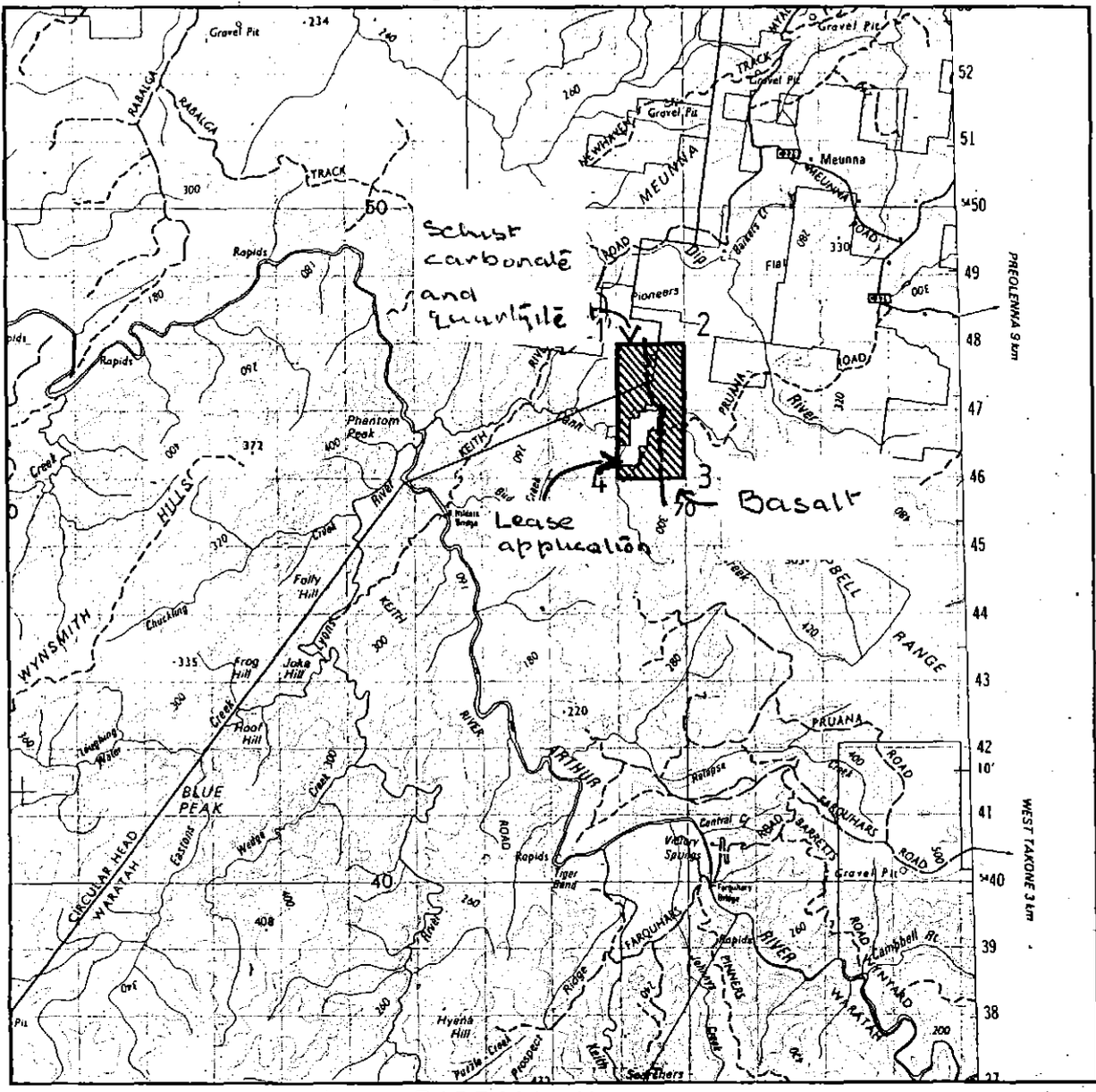
568002



ETA 140

5 453 000 mN

360 000 m E



5 437 000 mN

1.	369 000 m E	5 448 000 m N	2.	370 000 m E	5 448 000 m N
3.	370 000 m E	5 446 000 m N	4.	369 000 m E	5 446 000 m N

CANN CREEK ETA

2 SKM

FORMERLY EL 43/70 (ALL MINERALS)

Scale 1:100 000 0 4 8km

DEPARTMENT OF MINES - TASMANIA

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