

95-3776

95-3776

758001

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

MICROFILMED
FICHE No. 013705

EVALAST MINERALS & MINING

EXPLORATION LICENSE

94/87

4 Nov 1994 TO 4 Nov 1995

H.C. LAZARUS 3 Oct. 1995

95-3776		
EL 94/87		
- 4 OCT 1995		
SEE FOLIO 20		

95-3776

758002

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

DISTRIBUTION _____

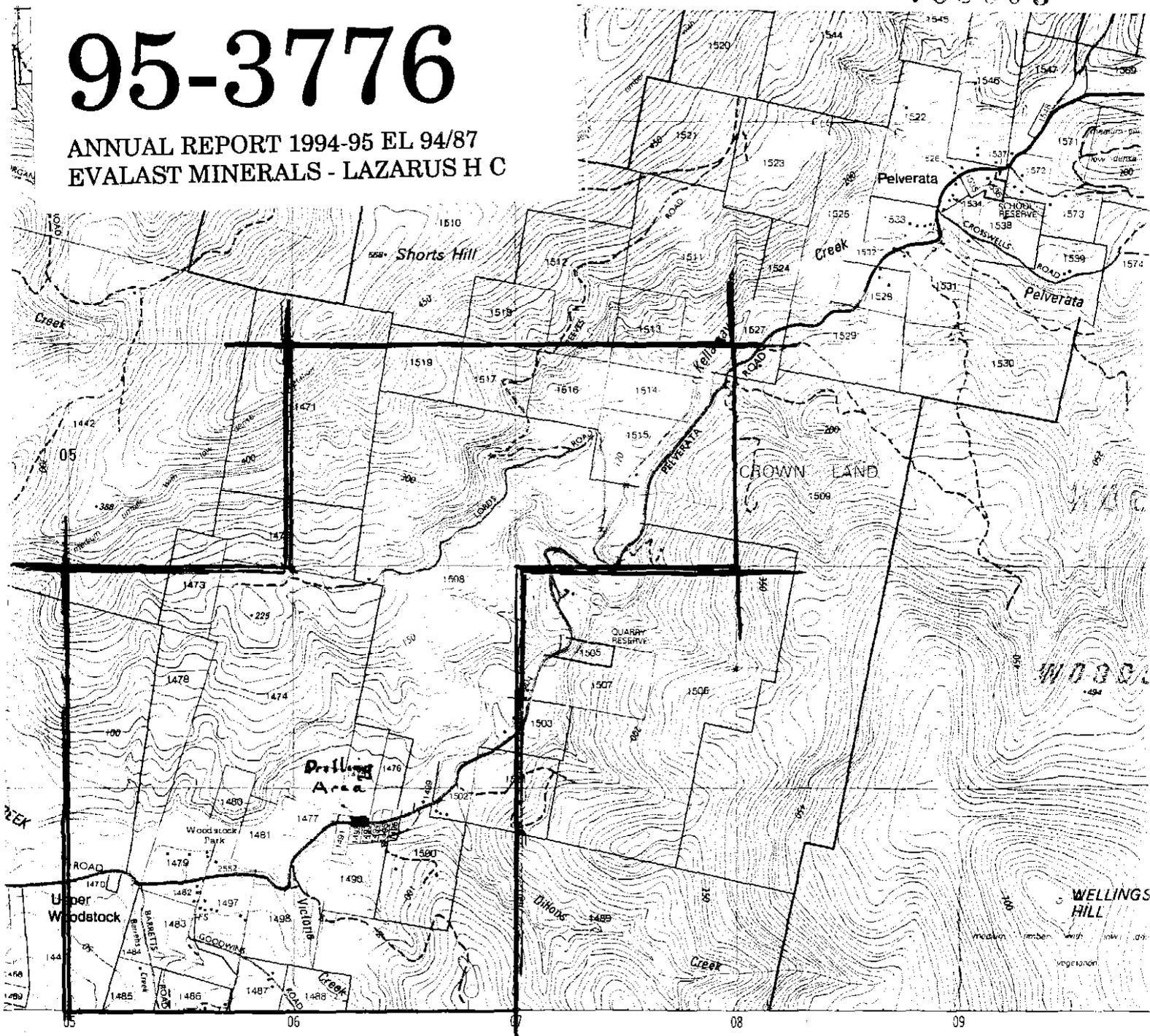
MINES DEPARTMENT

EVALAST MINERAL & MINING

SYDNEY

95-3776

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C



Residential area: Commercial buildings	
Roads maintained for continuous public use	<ul style="list-style-type: none"> Primary road with route number
	<ul style="list-style-type: none"> Secondary road with route number
	<ul style="list-style-type: none"> Minor road with route number
	<ul style="list-style-type: none"> Other road
Roads of restricted use or access	<ul style="list-style-type: none"> Other roads with bridge
	<ul style="list-style-type: none"> Vehicular track with gate
Walking track, horse trail (approximate position) with bridge	
Railway with station. Places entered in National Estate Register	
Power transmission line with pylon positions	
Building; Feature of historic or special interest; Ruin; Mine	
Post office; Police station; Fire station; School	



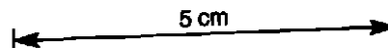
Caravan park; Camping ground; Public toilets	
Disposal area; Visitor information centre; Cemetery	
Picnic area; Trig station beacon; Spot elevation	
Contour with value; Depression contour	
Quarry, pit or open cut mine	
Rock scree; Broken rocky surface	
Dense forest; Medium forest	
Low dense vegetation; Distinctive grass	
Orchard; Pine plantation	
Eucalypt plantation; Sunmerged trees	

MAP HONVILLE

5023

TASMANIA

1:25000



95-3776

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

DESCRIPTION_____

Southwest corner grid co-ordinates 505 000 metres E.
5 230 000 metres N. grid north to 5 232 000 metres N.
grid east to 506 000 metres E. grid north to 5 233 000
metres N. then grid east to 508 000 metres E. grid south to
5 232 000 metres N. grid west to 507 000 metres E. again grid
grid south to 5 230 000 metres N. then west to the
commencement point

The 6skm area comprises of:

Crown Land - forest

Private Property- timbered and cleared

95-3776

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

REPORT FOR 1994-1995

EVALST MINERAL & MINING

During the early stages of the 1994-95 of the above holdings were approached by a Mr. Steve Rundle of West Australia who had found out about our activities in the Pelverata area and was very interested in what we are trying to achieve.

Mr. Rundle explained that he had many years in the mining industry and was interested at what E.M&M. trying to to do and that he was representing a company from Korea that were also interested in what we are trying to achieve

This company is ; DONG HVI IND. CO.,Ltd.
KURO-KU SEOUL KOREA.
chairman Mr.YOON DUCK NAM.

95-3776

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

PROGRESS REPORT

Mr. RUNDLE spent several days in the area with the members of Evalast Mineral & Mining personal investigating the area and on his recommendations and suggestions Mr. Nam arrived in Tasmania to have talks with the company directors as to a possible joint venture plus the inclusion of the the now unworked Mount Marry mine in the Cygnet area.

Since the first visit of Mr. Nam he has returned to Tasmania three times over looking the area. The main points that he was impressed with are

1. Road access to the area
2. The location of the H.E.C. power lines and grid
3. Water supply that is rivers and small streams
4. The man power that is available in the Huon

95-3776

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

ACTIVITIES CARRIED OUT

Mr. Rundle and Mr. Kim who were representatives of the Korean Coy. and members of Evalast M.M. conducted research into the area of EL. 94/87, Nicholls Rivulet and the Mount Mary mine

The areas within EL. 94/87 that were of the most interest to these delegates were:

1. The fault line running through from grid 061322 to 076314.

The point of interest of this fault line is 062321 this is where a change of the geological structure take place JURASSIC (Jd1) changing with TRIASSIC (Rs) in the form a sand stone cliff.

2. Another set of sample holes be drilled 500mtr. south of test holes No. 1, 2 & 3.

3. At holes 1, 2, 3. strip trench 1.5mtr. wide X 20mtr. long X 7mtr. deep this would with the approval of the mines dpt. plus the landowner.

This would be to try to find the reason for the conflicting assay reports from hole No. 1.

These suggestions have been sent to Korea an answer as to which of these they would like us to do at the time of preparing this report they have not given an answer.

95-3776

ANNUAL REPORT 1994-95 EL 94/87
EVALAST MINERALS - LAZARUS H C

PROGRAM FOR 1995-1996

EVALAST M&M. are waiting on the Korean geologists to confirm as to which of the recommendations their representatives put forward be it 1,2,3 or all three

At this stage no.3 in Evalast M.M. opinion would be the first to proceed with.