



**YEARLY REPORT FOR E.L. 17/91 - MATHINNA  
FOR 1993/94**

**Prepared by Alex White**

**SUMMARY OF EXPLORATION COMPLETED  
GOLDEN HINGES**

During the current term the fall at the entrance at the addit at the Golden Hinges mine about 300 yards west of the Golden Gate Mine at Mathinna was cleared, using an excavator.

When this was completed a rock chip sample programme was instigated.

The addit cuts across the Mathinna beds and is 70 metres long.

42 rock chip samples were collected in the addit each represents 1 metre of cross cut. The results of these samples are attached.

## HORSESHOE WORKING

The horseshoe working are located approximately 1500 metres south of the golden hinges addit. 24 rock chip samples were collected from within these old working the results of which have not been received from analabs. These results will be forwarded when received.

MATHINNA

Plate 1 Strata at Golden Hinges Addit.



Plate 2 Strata at Horse Shoe Working.



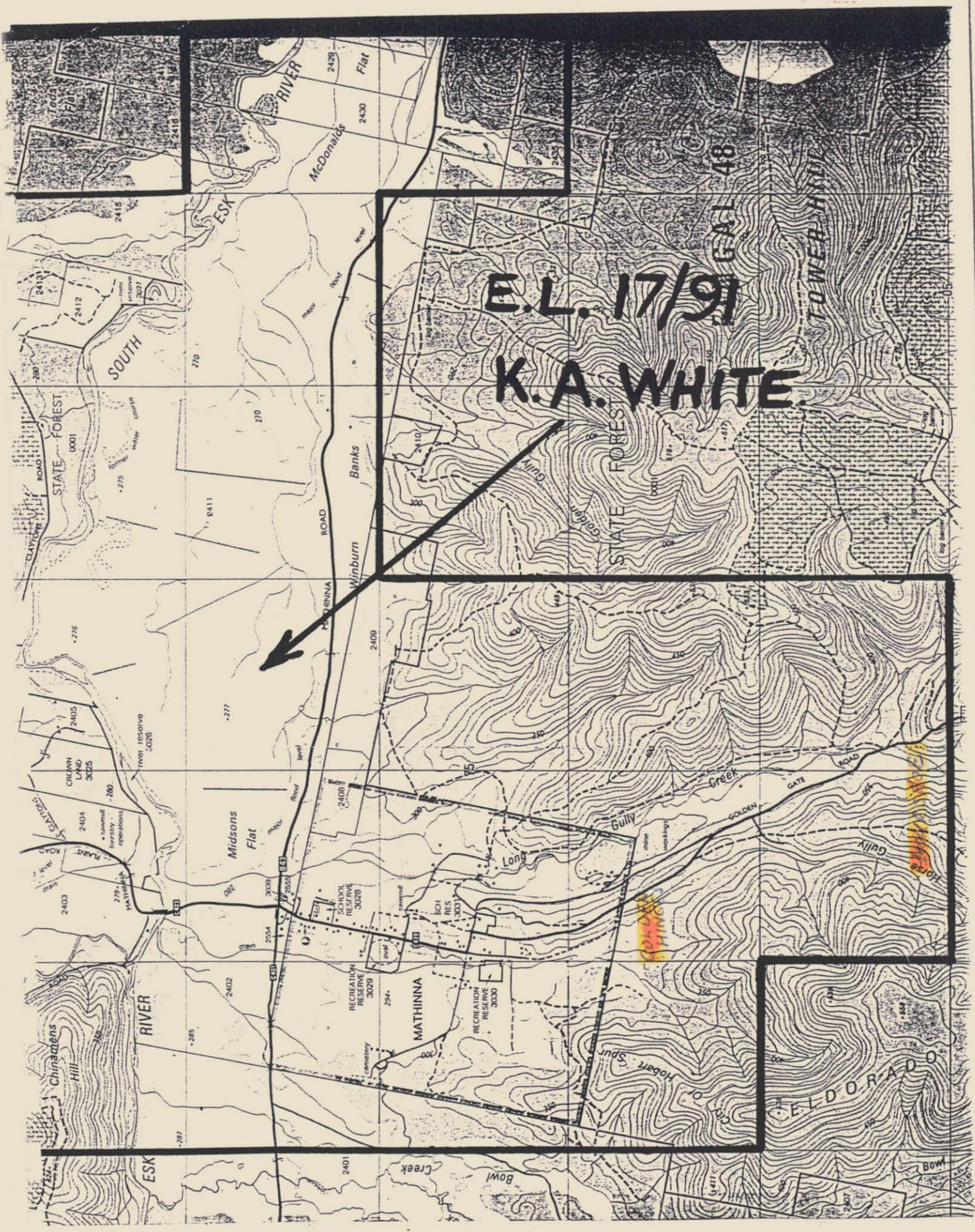
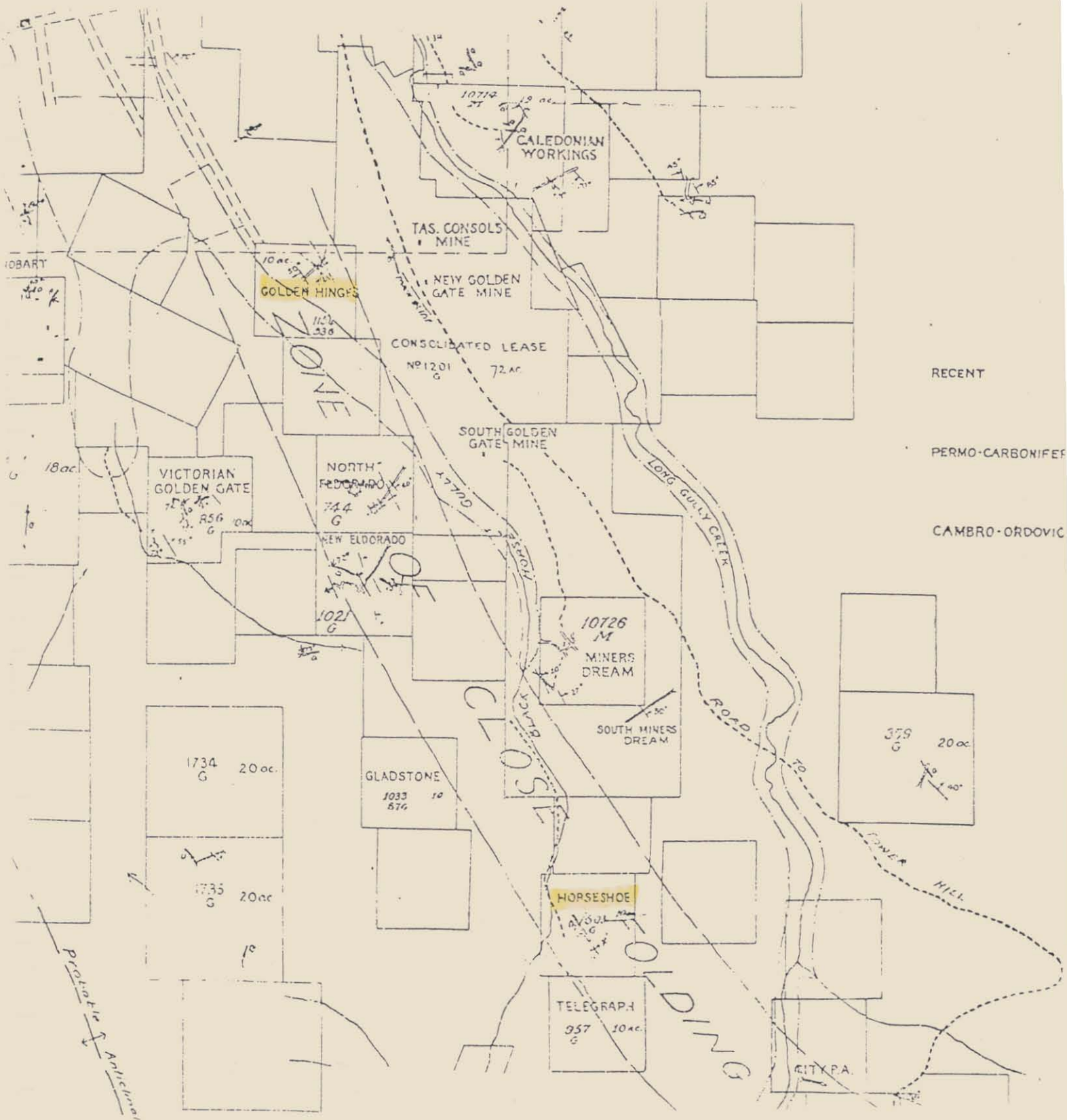


Figure 1. - Overview of E.L. 17/91



922008

2 May 1994

Mr Alex White  
 White Mining and Exploration  
 PO Box 20  
 FINSAL TAS 7314

OUR REF: 103300.60.10152

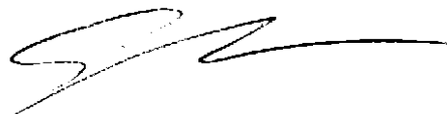
Dear Alex

Following are Screen Fire Assay gold results on samples as requested.

SAMPLE NO.	Au +200#	Au(A) -200#	Au(B) -200#	Au <del>+200#</del>
GH 1	<0.2	0.031	0.024	0.027
GH 2	0.27	0.026	0.026	0.026
GH 3	<0.2	0.026	0.020	0.023
GH 4	<0.2	0.016	0.013	0.014
GH 5	<0.2	0.017	0.008	0.017
GH 6	<0.2	<0.008	<0.008	<0.008
GH 7	<0.2	0.017	0.017	0.014
GH 8	0.96	<0.008	0.010	<0.008
GH 9	<0.2	0.011	<0.008	<0.008
GH 10	0.69	0.013	0.014	0.014
GH 11	0.27	0.008	<0.008	<0.008
GH 12	<0.2	<0.008	<0.008	<0.008
GH 13	DTF	DTF	DTF	DTF
GH 14	<0.2	0.008	0.008	0.008
GH 15	<0.2	<0.008	<0.008	<0.008
GH 16	<0.2	<0.008	<0.008	<0.008
GH 17	0.3	<0.008	<0.008	<0.008
GH 18	<0.2	<0.008	<0.008	<0.008
GH 19	<0.2	0.009	0.016	0.012
GH 20	0.63	0.008	0.013	0.011
GH 21	2.37	0.009	0.009	0.011
GH 22	0.24	<0.008	<0.008	<0.008
GH 23	0.3	0.051	0.033	0.042
GH 24	<0.2	<0.008	<0.008	<0.008
GH 25	2.55	0.015	<0.008	0.011
GH 26	2.61	<0.008	<0.008	0.008
GH 27	DTF	DTF	DTF	DTF
GH 28	<0.2	<0.008	<0.008	<0.008
GH 29A	DTF	DTF	DTF	DTF
GH 29B	<0.2	0.008	<0.008	<0.008
GH 30	0.93	0.015	0.010	0.013
GH 31	1.35	<0.008	0.010	0.009
GH 32	<0.2	<0.008	<0.008	<0.008

SAMPLE NO	Au +200#	Au(A) -200#	Au(B) -200#	Au +200#
BH 33	<0.2	<0.008	<0.008	<0.008
BH 34	<0.2	<0.008	<0.008	<0.008
BH 35	<0.2	<0.008	<0.008	<0.008
BH 36	<0.2	<0.008	<0.008	<0.008
BH 37	<0.2	0.011	<0.008	0.009
Units	ug	g/t	g/t	g/t
Methods	86315	86315	86315	86315

Yours faithfully  
ANALABS PTY LTD



Gary Lindberg  
MANAGER - TASMANIA

\* - Preliminary results.

- D.T.F - Data to follow.

**APPENDIX 1. - Expenditure on E.L. 17/91 for the 1993/94 year.**

Research 4 days @ \$250.00 per day.....	\$1,000.00
Excavator Hire.....	\$ 500.00
Transport Excavator.....	\$ 300.00
Wages 2 Men for 5 Days.....	\$1,250.00
Analabs.....	<u>\$2,347.00</u>
Photocopies.....	\$ 100.00
	<b>\$5,497.00</b>