

# OPEN FILE

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## ENCLOSURES

LOCATION MAPS

CR89/688

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1.-----INTRODUCTION

The South boundary of EL 6234 is located approximately 26 kilometres East of Pine Creek & 6235 approximately 34 kilometres from Pine Creek & both are accessible via the Wandie Mine road with the latter being serviced only by wheel tracks.

On research we have found that there has been little or no activity in regard to workings on the areas covered by either EL 6234 or 6235 in the past & that the closest worked area would be McCarthy's, which is situated approximately 2 kilometres North East of our boundary - Block Number 56/14 Map reference Ranford Hill 15/4 - & which was mined for Silver Lead.

Working on the assumption that this may also penetrate into our EL6234 most of our exploration to date has been concentrated on the Eastern boundary.

Current explorative work is being carried in relation to gold & other related minerals.

2) WORK CONDUCTED

Because of the fact that two thirds of the overall area of both EL6234 & EL 6235 are situate in predominantly granite country it has been difficult & expensive to conduct the extensive ground search which has been carried out by R.J.Young , G.Chapman ( Geologist,Troy Resources,Perth ) & our Prospector G.Germon.

Samples were taken from areas as indicated on accompanying Schedule No.4 however we found that same indicated that the areas covered were devoid of any mineral presence that would make either a viable mining proposition.

Summary:

EL 6235 - This area shows little or no promise of being a viable proposition but with EL 6234, showing that the South East boundary may be heavy in base metals, thus proving itself to be workable, it may be that a closer look could be given to it while exploration is still being carried out so close at hand on EL 6234.

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3) -----GEOLOGICAL & GEOPHYSICAL REPORTS

1) EL6235 is approximately 50% McCarthy's granite & 50% Allamber Springs granite.

2) EL6234 is predominantly Allamber Springs granite interlaced with pisolitic & concretionary ironstone, quartz & ferruginous clayey sands & hermetic siltstone PSK

3) EL 6235 showed few signs of any mineralisation. In spite of extensive ground search we took only 5 samples for assay & these were assayed for Gold. Assay numbers 46052 to 46056 all gave a reading of less than 0.01% PPM & these being below detection limit.

4) EL6234 showed a lot more promise giving a low background in Gold - 46057 to 46059 being 0.02%, 0.01% & 0.01% respectively. In base metals it gave high readings in Copper 46041 - 160PPM Zinc 46040 - 424PPM & Lead 46042 - 1055 PPM. All the above metals were found in all of the 7 samples but only 46044 contained Silver - 1PPM.

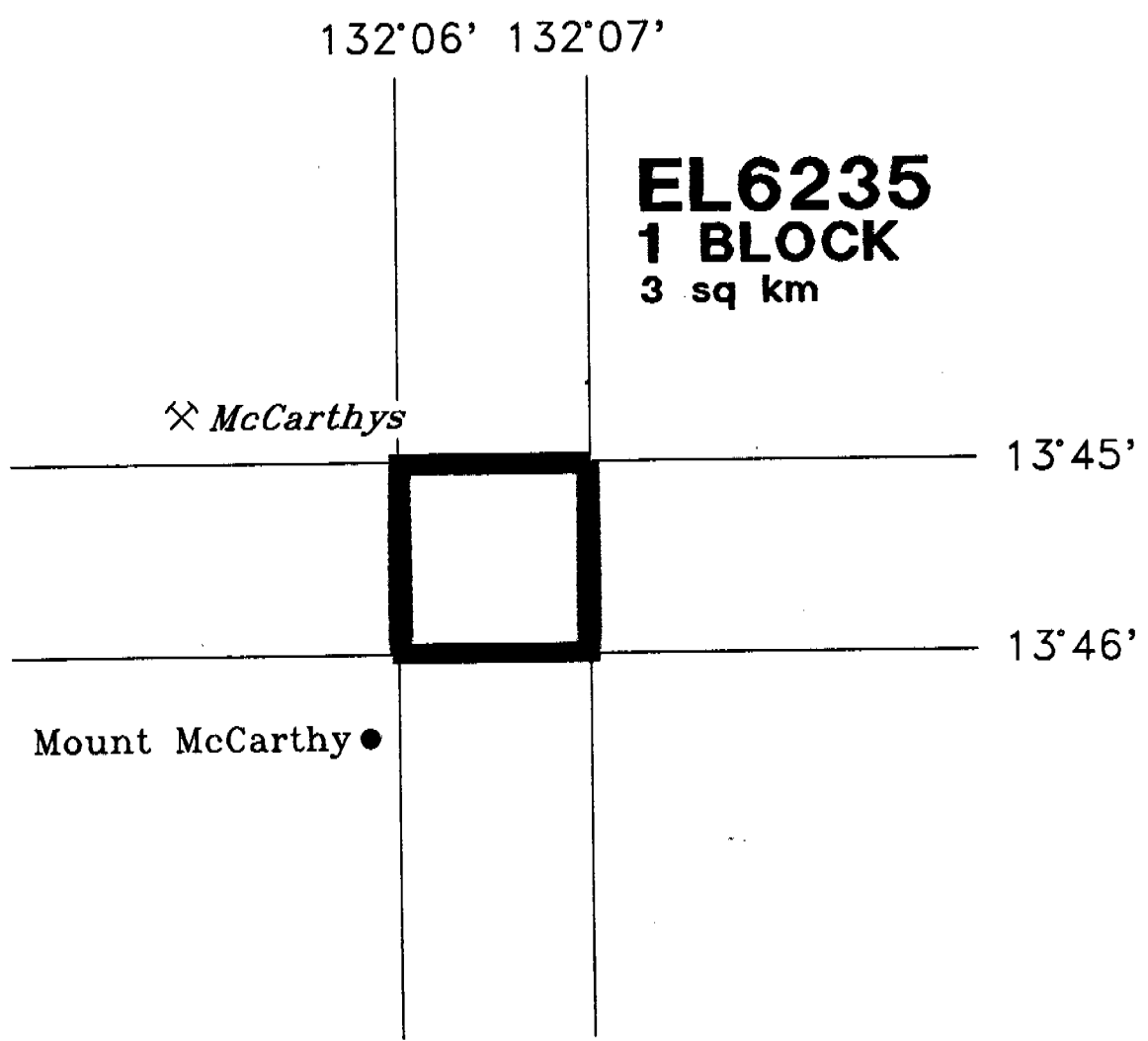
All Assays were conducted by Australian Assay Laboratories of Pine Creek Period August 1989 details of same to hand.

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4) EXPENDITURE REPORT

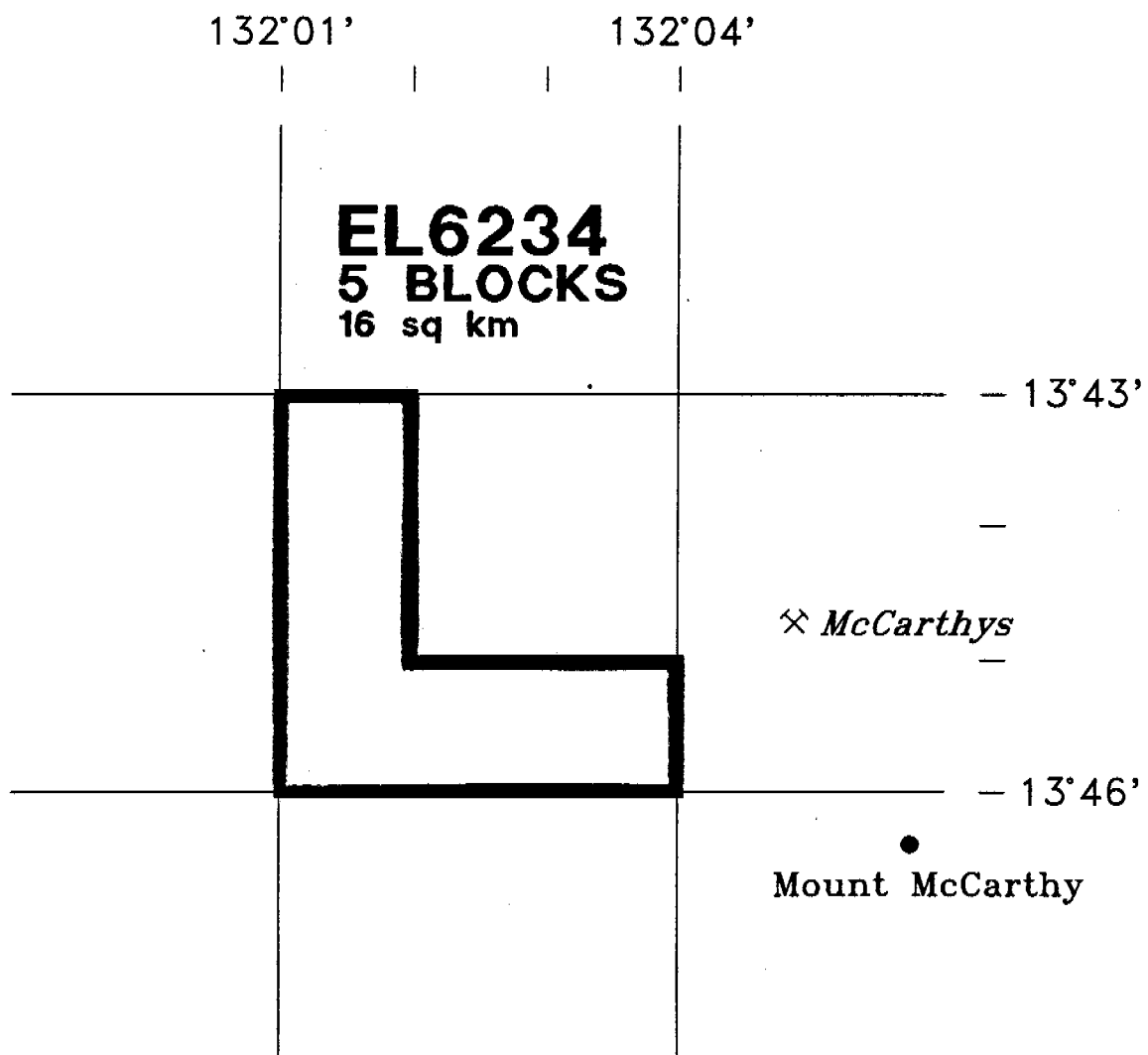
1) ASSAY COSTS	\$ 150.00
2) ADMINISTRATION/OFFICE FEES/TELEPHONE	\$ 1083.83
3) FIELD, CAMPING & ASSOCIATED COSTS, MOTEL ACCOMODATION & COMSUMABLES	\$ 4820.00.
4) EXPLORATION DATA, AERIAL PHOTOS, LIBRARY RESEARCH, AIR CHARTER ETC.	\$ 658.00
6) VEHICLE & EQUIPMENT RUNNING, REPAIR & MAINTAINANCE	\$4054.00
7) PROSPECTOR/FIELD ASSISTANT FEES	\$2600.00
8) CONSULTANCY FEES TROY RESOURCES	\$ 2750.00
TOTAL EXPLORATION EXPENDITURE FOR PERIOD	\$16115.83

SECOND SCHEDULE  
(Plan of Area)



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SECOND SCHEDULE  
(Plan of Area)



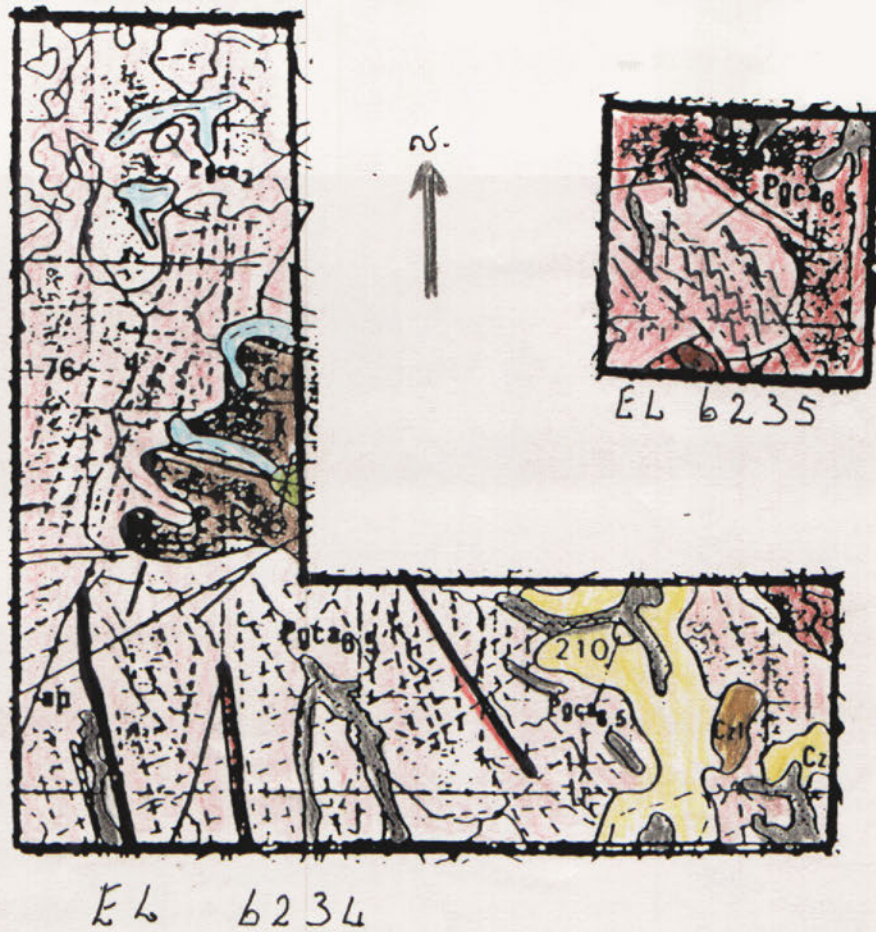
PINE CREEK 20km

PINE CREEK 24km

PINE CREEK







Ranford Hill  
Geological map sheet 5370





EL 6234



EL 6235

Ranford Hill

Geological Map Sheet 5370

Schedule 4

## PRELIMINARY REPORT

PINE CREEK: Lot 174 Ward St, Pine Creek 0847  
PO Box 41, Pine Creek 0847  
Ph (089) 761 262 Fax 761 310

TROY RESOURCES

REPORT : PC 019599 2 Page(s) Date : 31/08/89

Client reference : 16

Cost code :

Copies to : E.CHAPMAN

Samples : Type Preparation code  
Received : 19/08/89

*R Young McCarthys rock chip*

Analysis	Code	Quality Parameter	Detection	Units
Cu	D100	Prec.±10 %	2	ppm
Zn	D100	Prec.±10 %	2	ppm
Ag	D100	Prec.±10 %	1	ppm
Pb	D100	Prec.±10 %	5	ppm

Laboratory Manager : Greg Walker

McCarthy  
PRELIMINARY REPORT

REPORT : PC 019599

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Sample	Au	Au(R)
1 46052	<0.01	
2 46053	<0.01	
3 46054	<0.01	
4 46055	<0.01	
5 46056	<0.01	
6 46057	0.02	
7 46058	0.01	
8 46059	0.01	

EL 6235  
Schedule 4



Data in ppm unless otherwise stated.

*Bulk leach stream sediment samples*

		<u>Cu</u>	Zn	ag	Pb.	
46038	9	45	278	<1	108	McCarthy's
46039	10	41	44	<1	26	Shale fresh sulphide
46040	11	98	424	<1	216	
46041	12	160	58	<1	640	Wend - N side of ridge
46042	13	116	59	<1	1050	big boulders
46043	14	80	67	<1	440	
46044	15	239	42	1	276	near ridge - lunch spot.