

Telephone: (03) 9670 7349  
Facsimile: (03) 9670 3691

Registered Office: 4<sup>th</sup> Floor, 114 William Street, Melbourne, Victoria, 3000  
Postal Address: G.P.O. Box 1778Q, Melbourne, Victoria, 3001

A.C.N.: 004 774 761

**MICROFILMED**  
FICHE No. 013987-

698001

**PARTIAL RELINQUISHMENT REPORT  
AT 5TH JUNE 1996  
EL 1/91 REDWATER  
FOR  
JERVOIS MINING N.L.**

**OPEN FILE**

EL 1/91
5 JUN 1996
See folio 25

June 1996

**96-3880**

SUMMARY

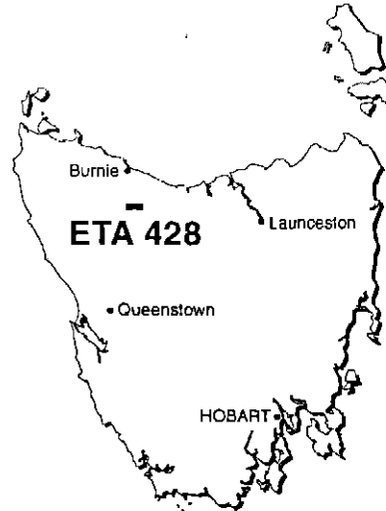
No field work was conducted on the relinquished area, other than field inspections.

Literature research was conducted through the Taxplor system.

*Douglas McKenna + Partners A.L.*

Douglas McKenna & Partners Pty. Ltd.

3rd June, 1996



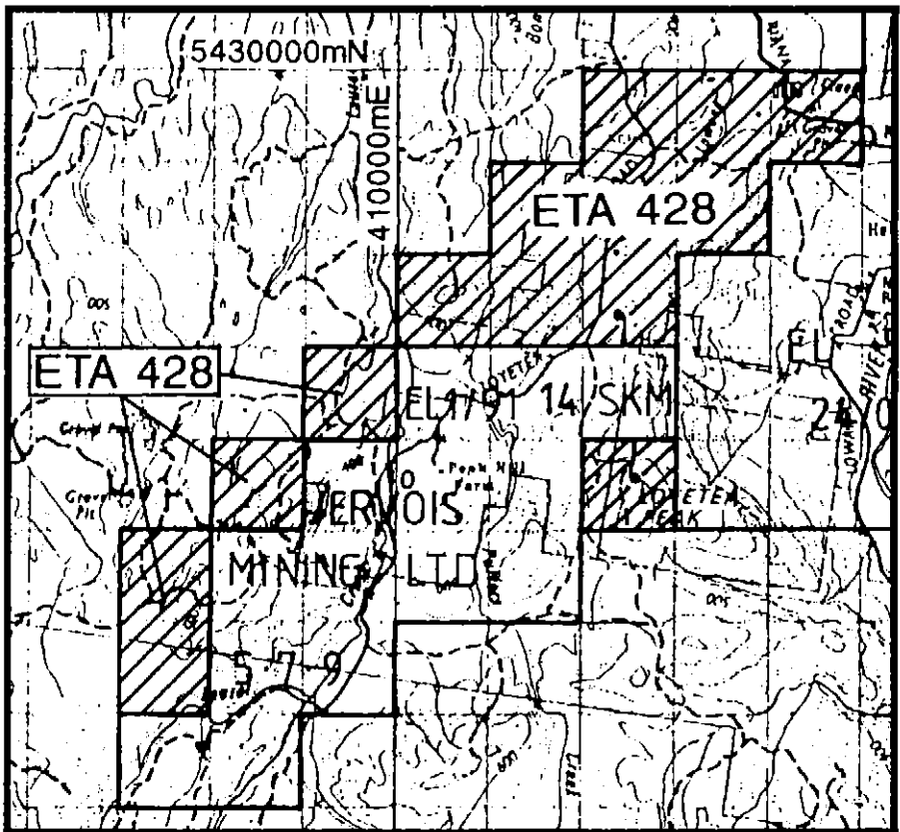
**MINERAL RESOURCES TASMANIA**  
**EXPLORATION AREAS ON OFFER**

Tasmania has proven mineral potential and extensive opportunities for explorers. There is plenty of open prospective ground and the following area is just one of many on offer. Explorers are invited to contact us for more information.

**EXPLORATION TENDER AREA 428 — Loyetea, 14 km<sup>2</sup>**  
**(5 parts) (formerly EL 1/91)**  
**Date for Lodgement of Applications — 9 December 1996**

ETA 428 covers a small area on the southeast margin of the Devonian Housetop Granite in northwest Tasmania. A range of rock types occur within the area and include Cambrian extrusive felsic to intermediate volcanic and sedimentary rocks, Ordovician siliceous conglomerate, sandstone and limestone, Devonian granite, and Tertiary basalt. The main target in the area is mineralisation associated with the Housetop Granite, particularly in the Ordovician limestone which may continue, at shallow depth, beneath the Tertiary basalt. Magnetite-scheelite skarn deposits, hosted by limestone in the contact metasomatic aureole of the granite, are currently mined at the nearby Kara Number 1 and Number 2 mines. Endogranitic tin mineralisation and lead-silver vein deposits are also known in the area.

The area was most recently explored by Jervois Mining NL who targetted contact metasomatic mineralisation in the Ordovician limestone.



*Due to scale limitations some tenements and areas not subject to the Mineral Resources Development Act, and therefore unavailable for tender, may not be depicted in the diagram.*

Further information is available from:

Dr Marcus McClenaghan (03) 6233 8379, Email: mmcclenaghan@mrt.tas.gov.au  
 or Dr Geoff Green (03) 6233 8335, Email - ggreen@mrt.tas.gov.au

**ETA AREAS AND APPLICATION DATES**

ETA	Title	EL	Former Holder	Application Date
428	Loyetea	1/91	Jervois Mining NL	9 December 1996

The exploration tender system offers newly available ground for two months from licence expiry, revocation or surrender. During that time a package of information is available and discussions can be held with professional staff of Mineral Resources Tasmania about the area.

After the end of the two months moratorium period applications may be lodged by courier, registered mail or in person for the whole or part of the ETA area. The first date on which applications may be made for **ETA 428 is 9 December, 1996.**

Applications received on the same day will be treated as simultaneous and dealt with strictly on merit. Applications received on a given day will be considered before any application received on a later day. Areas not taken up revert to open ground.

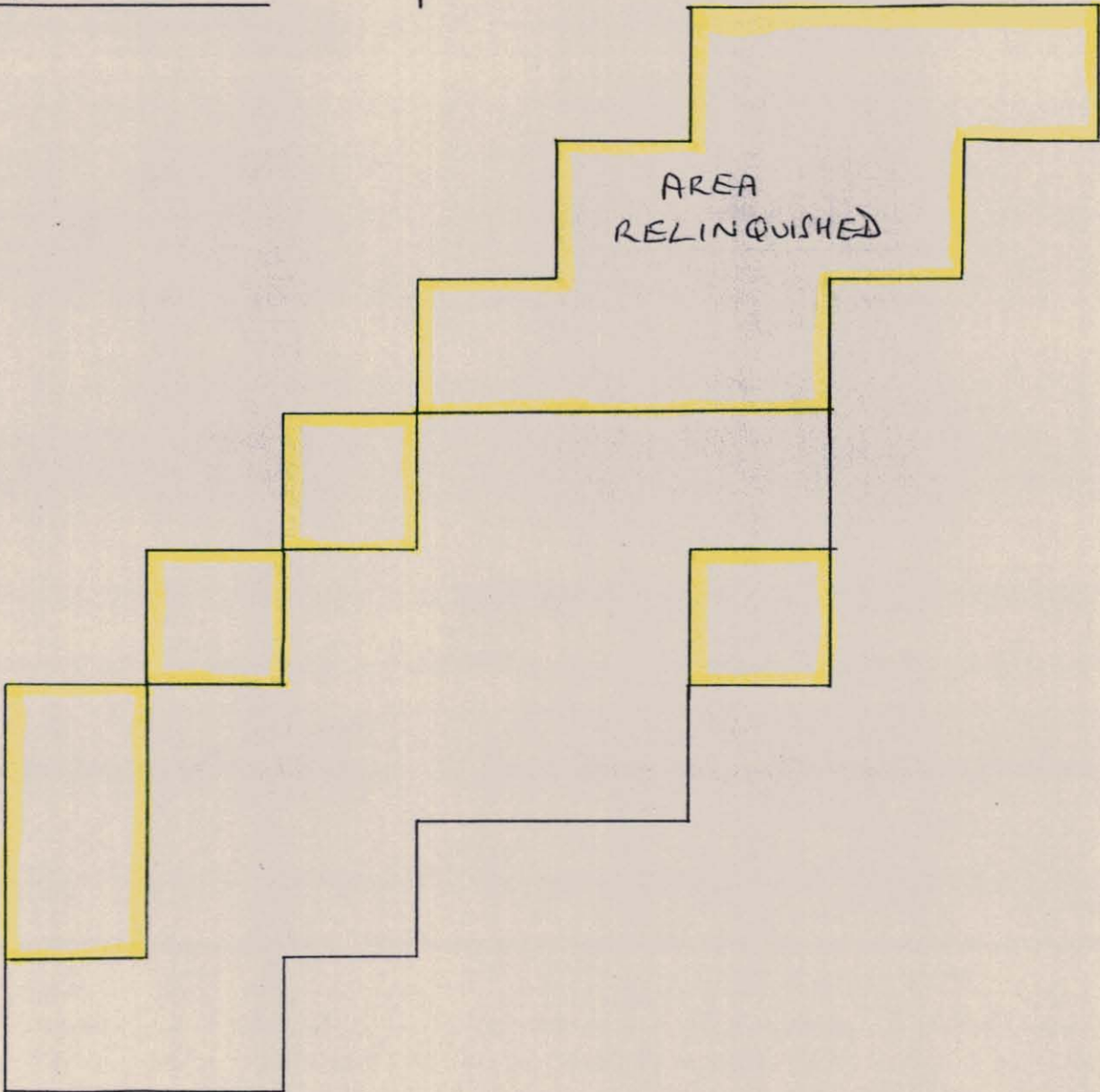
REDWATER TAsXPLORE SEARCH

698004

Priority	Report No.	Tenement	Company	Comments
1	90-3164	EL88/87	Placer	Laurel Creek
1	89-2939	EL88/87&15/88	Placer	Already have this
1	84-2216	EL8/77	Shell	Redwater
1	84-2142	EL8/77	Shell	Redwater
1	84-2123	EL's 7/74, 36/79 14/80, 1/76, 4/77, 8/77	Shell	Geophysical Survey
1	83-2040	EL8/77	Shell	Laurel Creek
1	82-1820	EL8/77	Shell	Laurel Creek
1	82-1784	EL8/77	Shell	Redwater
1	79-1383	EL8/77	Comalco	3DDH's at West Loyetea Peak
1	74-1035	EL17/68	ANZECO	Redwater Creek
2	90-3105(c)	EL96/87	Geopeko	Air magnetics to east
2	86-2567	EL8/77	Shell	Stream Sediments
2	83-1929	EL4/77 & 8/77	Shell	EM Survey
2	78-1267	EL19/72	CRA	Progress
2	76-1157	EL19/72	CRA	Progress
2	73-980	EL17/68	ANZECO	Laurel Creek
2	73-975	EL's 1/69, 5/72 10/72, 17/68	ANZECO	Laurel Creek
3	89-2997	EL15/88	Placer	Adjacent tenement to west
3	89-2941	EL36/79	Shell	Basalt thickness to south
3	87-2660	EL7/74	Shell	Air magnetics, stream sediments
3	85-2518	EL23/84	Renison	Review of EL 1/76
3	85-2351	EL36/79	Shell	Air magnetics
3	84-2127	EL36/79	Shell	Follow-up of UTEM
3	75-1142	EL19/72	CRA	IP Survey
3	75-1130	EL19/72	CRA	Geophysical Review
3	74-1013	EL1/69 & 17/68	ANZECO	Auger results
3	74-1008	EL1/69 & 17/68	ANZECO	Progress
3	74-1007	EL17/68	ANZECO	Progress
	69-565	EL1/69, 17/68 8/69	Tasminex	
	70-665	EL1/69, 17/68	Tasminex	

410000mE

5430000mN



AREA  
RELINQUISHED

5420000mN

JERVOIS MINING LIMITED  
PLAN OF AREA APPLIED FOR  
SHOWING METRIC GRID  
PART OF ST VALENTINES  
1:50,000  
(SHEET 8015N (76))