

## Quarterly Report for the period ending 30th June 2010

### Highlights

- The first pass RAB/aircore drilling program over the southern targets at the Celia project was completed. A total of 204 holes for 9,424 metres were completed during the quarter for a total program of 407 holes (18,140 metres).
- Results have been received for most drilling at Celia (Yilgangi results awaited). A very significant result of 12m @ 1.53g/t gold was recorded at the Safari North prospect and is open for 1.6 km to the south. Planning for follow up drilling is in progress.
- Reconnaissance sampling of extensive Banded Iron Formation (BIF) ridges at Celia indicated iron and deleterious element results comparable to other Western Australian magnetite projects. As a result, a comprehensive BIF sampling program was completed at the project. Results are awaited.
- Stratigraphic RAB/aircore drilling (65 holes) and two stratigraphic diamond drill holes were completed at Warburton. The two diamond holes at the Keeweenaw and Lilian prospects were 50% funded by the Western Australian Co-funding Government-Industry Drilling Program.
- RAB/aircore drilling at the Jackie Junction prospect at Warburton intersected intrusive mafic rocks with disseminated sulphide. As a result, a 200 km<sup>2</sup> airborne VTEM survey targeting magmatic nickel-copper-PGM targets is planned for prospect in the current quarter.
- The Errols project, comprising an exploration licence over the covered northern extension of the magnetic gabbro complex hosting the Barrambie vanadium deposit, was acquired through tenement monitoring and direct application. The project is prospective for vanadium, iron and PGM mineralisation.
- The Paddy Well uranium occurrence in the Gascoyne Province of Western Australia was acquired through tenement monitoring and direct application.

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ASX Code: RBR  
Issued Shares 94.80m  
Issued Options 9.10m  
Cash \$2.64m

# Operations

Exploration activities completed for the quarter included:

- Completion of the first pass RAB/aircore program at Celia and Yilgangi (204 holes for 9,424 metres).
- At Celia, a comprehensive BIF sampling program, ongoing ground acquisition, soil sampling programs and ongoing review of previous exploration data.
- At Warburton, two stratigraphic diamond holes for 788 metres and 65 RAB/aircore holes for 2,110 metres.
- Minimal joint venture activity at the Yindarlgooda project, consisting of three reverse circulation holes on the Mt McLeay joint venture.

Extensive review of potential new projects and corporate opportunities, active tenement monitoring and new project acquisition continued during the quarter.

## 1.0 CELIA

Rubicon has a ground holding of approximately 1,200km<sup>2</sup> in the Laverton Tectonic Zone, which hosts gold deposits including Sunrise Dam (+10m oz of gold), Wallaby (7.1m oz), Granny Smith (2.5m oz), Safari Bore (0.5m oz) and Red October (0.3m oz) (Figure 1).

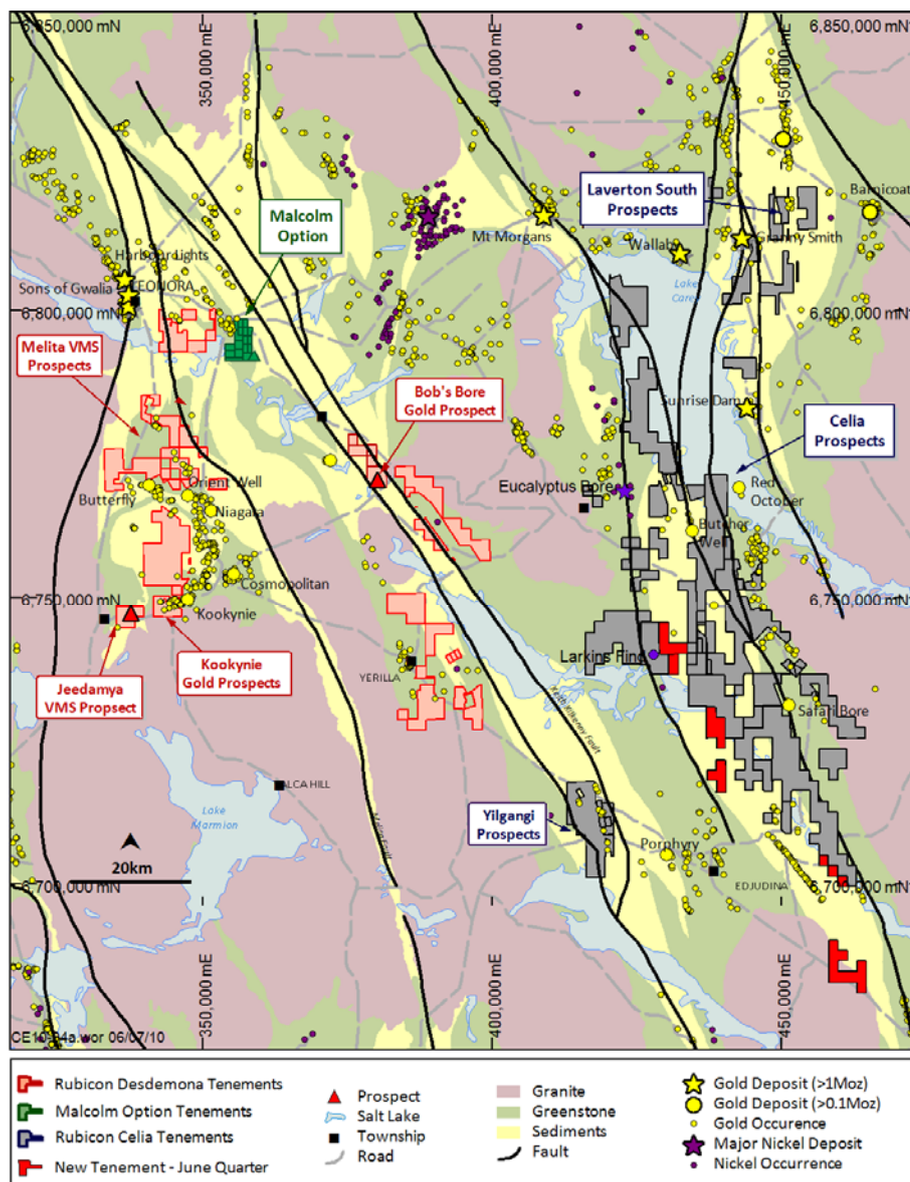


Figure 1 Celia and Desdemona Project Overview

Exploration at Celia comprised completion of the first pass reconnaissance RAB/aircore drill program, a reconnaissance soil sampling program and the commencement of a comprehensive banded iron formation (BIF) sampling program. Additional tenure was applied for during the quarter (Figure 1).

### Gold Exploration

Rubicon has completed a first pass RAB and aircore drilling program on previously identified gold targets at Celia and on the Yilgangi prospect to the south. A total of 204 holes for 9,424 metres were completed during the quarter at the Safari North, Red October Extended, Camelback, Butcher Well South, Butcher Well South East and Sandy King prospects, as well as a significant program over the prospects at Yilgangi (Figures 1 and 2).

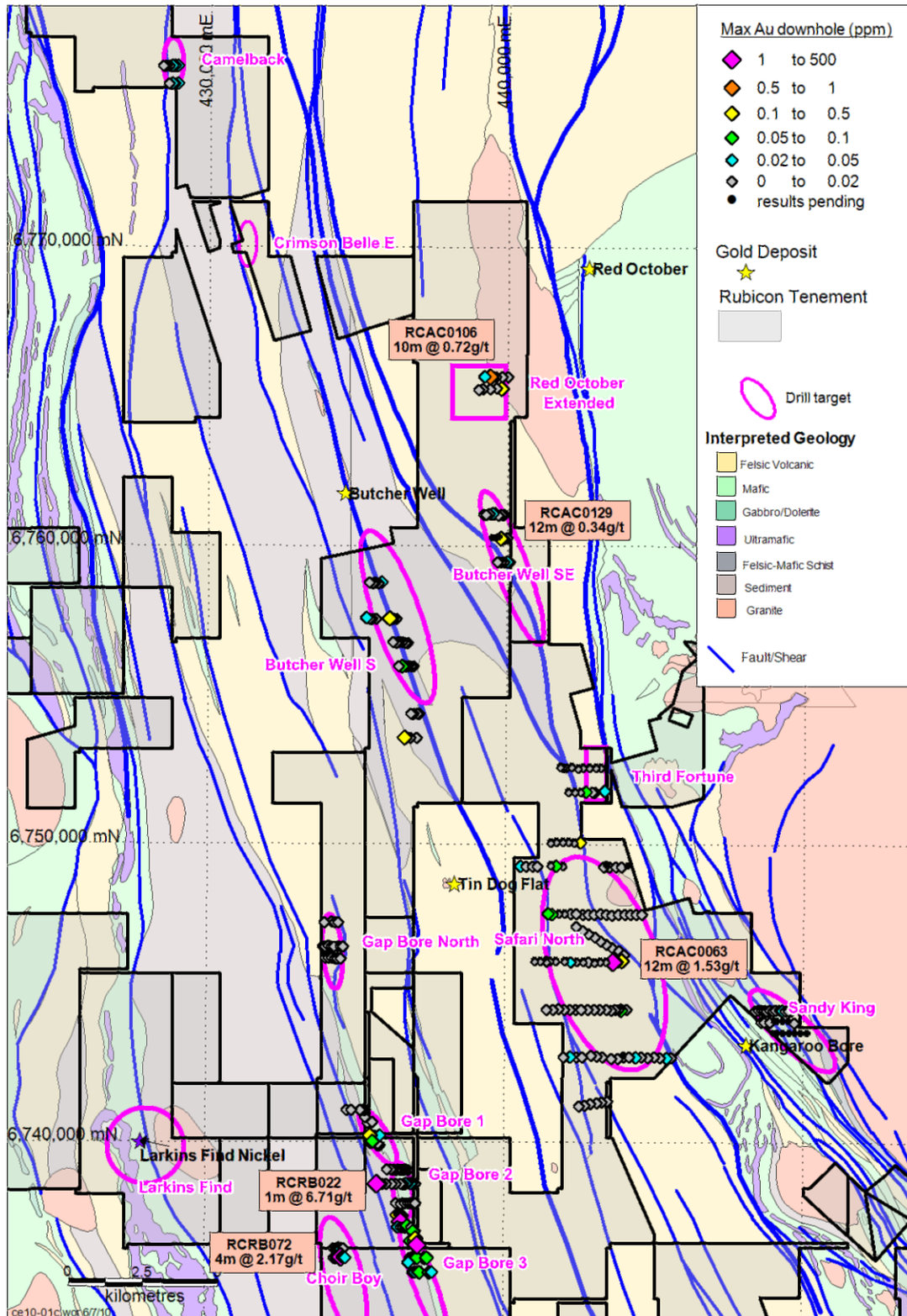


Figure 2 Celia Project (Southern Area) - Geology, Defined Targets and Rubicon Drilling

Results have been received for most drilling at Celia (Figure 2), with all Yilgangi results awaited. One metre splits have been received for previously reported composite samples from the Gap Bore and Choir Boy prospects and are reported in Table 1 below.

**Table 1 Celia Project - Significant Gold Intersections (>1m @ >0.1g/t gold)**

Prospect	Hole ID	Hole Type	Northing (m)	Easting (m)	From (m)	To (m)	Interval (m)	Gold (g/t)
Gap Bore 2	RCRB022*	RAB	6738643	435760	11	12	1	6.71
Gap Bore 3	RCRB031*	RAB	6737603	436468	29	31	2	0.19
	RCRB038*	RAB	6737386	436577	23	24	1	1.34
	RCRB059*	RAB	6736599	437115	0	3	3	0.34
					20	24	4	0.74
	RCRB093*	RAB	6740245	435523	1	3	2	0.37
Choir Boy	RCRB072*	RAB	6736170	434569	44	48	4	2.17
					44	45	1	7.77
Safari North	RCAC0063	Aircore	6746090	443614	20	32	12	1.53
	RCAC0083	Aircore	6750100	442503	50	58	8	0.21
Red October	RCAC0106	Aircore	6765708	439401	38	48	10	0.72
	RCAC0108	Aircore	6765307	439792	34	36	2	0.15
Butcher Well South	RCRB0182	RAB	6757598	436100	32	36	4	0.30
	RCRB0202	RAB	6753604	436604	42	46	4	0.30
Butcher Well Southeast	RCAC0129	RAB	6760277	439791	46	58	12	0.34

\* 1 metre re-splits for composites previously reported (all others are new composite samples)

Significant new results have been received from several prospects. In particular, hole RCAC063 at the Safari North prospect returned a result of 12m @ 1.53g/t gold (including 4m @ 3.21g/t gold) from 24-32 metres and is still anomalous at the bottom of hole at 34m. This intersection occurs in an intermediate volcanic with quartz veining. Drilling 500m to the north did not intersect gold anomalism, however the next line of drilling is 1.6km to the south and weak anomalism was recorded at the eastern end of this line (Figure 2). An intercept of 10m @ 0.72g/t gold in RCAC0106 at the Red October Extended prospect extends a gold anomalous trend intersected in historic drilling.

A program of soil sampling was completed over parts of the Gap Bore trend and the Butcher Well area where previous sampling had poor coverage or is absent. The sampling also tested around a previously reported Rubicon RAB intersection of 1m @ 6.71g/t gold at Gap Bore 2. Approximately 800 samples were collected with results pending.

A program of 164 soil samples was also collected adjacent to historic gold workings at Yilgangi (Figure 1). The sampling highlighted several areas of gold anomalism associated with sub-cropping conglomerate and granodiorite.

When results of all drilling and soil sampling are completed, further drilling will be planned and undertaken to follow up on anomalies from this work and complete drilling on prospects where tenements are yet to be granted.

### Iron Ore

The Celia project area has numerous banded iron formation (BIF) ridges outcropping throughout. The Celia BIFs have an anomalously high magnetic intensity in relation to other Eastern Goldfields BIF occurrences, which is similar in magnitude to that of the iron deposits of the Midwest and Southern Cross regions. The Celia BIFs all lie within 100 kilometres of the under-utilised Leonora-Esperance rail line.

As previously report on 24 May 2010, Rubicon collected nine preliminary samples from prominent iron formation ridges that outcrop over some 15 kilometres in the Gap Bore area. Samples consisted of either rock chip traverses or historical reverse circulation drill cutting. Results are shown in Table 2 below.

Table 2 Gap Bore Iron Formation Sampling

Northing	Easting	Fe <sub>2</sub> O <sub>3</sub> %	Fe%	Al <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	P <sub>2</sub> O <sub>5</sub> %
6737955	435358	47.61	33.30	1.00	42.22	0.13
6737955	435358	41.49	29.02	2.35	50.98	0.11
6737814	435311	48.50	33.92	1.01	40.97	0.10
6738259	435208	46.71	32.67	1.06	43.07	0.16
6738134	435060	33.60	23.50	0.64	60.01	0.11
6733783	437693	50.74	35.49	0.36	43.60	0.08
6734134	437766	46.15	32.28	0.35	38.33	0.07
6734447	437550	56.48	39.50	0.58	39.36	0.12
6733867	437608	47.60	33.29	0.78	41.74	0.13

Visual inspection and the silica content indicate a magnetite source for the iron. The encouraging iron grades range between 23.5-39.5% and the other elemental distributions are within the range of magnetite deposits under consideration for development in Western Australia.

As a result of this work, a program of rock chip sampling over the BIF units identified from aeromagnetics has been recently completed to more thoroughly test the potential of the Celia project to host economic iron mineralisation. Approximately 250 samples have been collected along traverses at nominal 800m spacing where suitable BIF outcrops or where more subdued outcrop may represent a hematite source for the iron (Figure 3). All results are awaited.

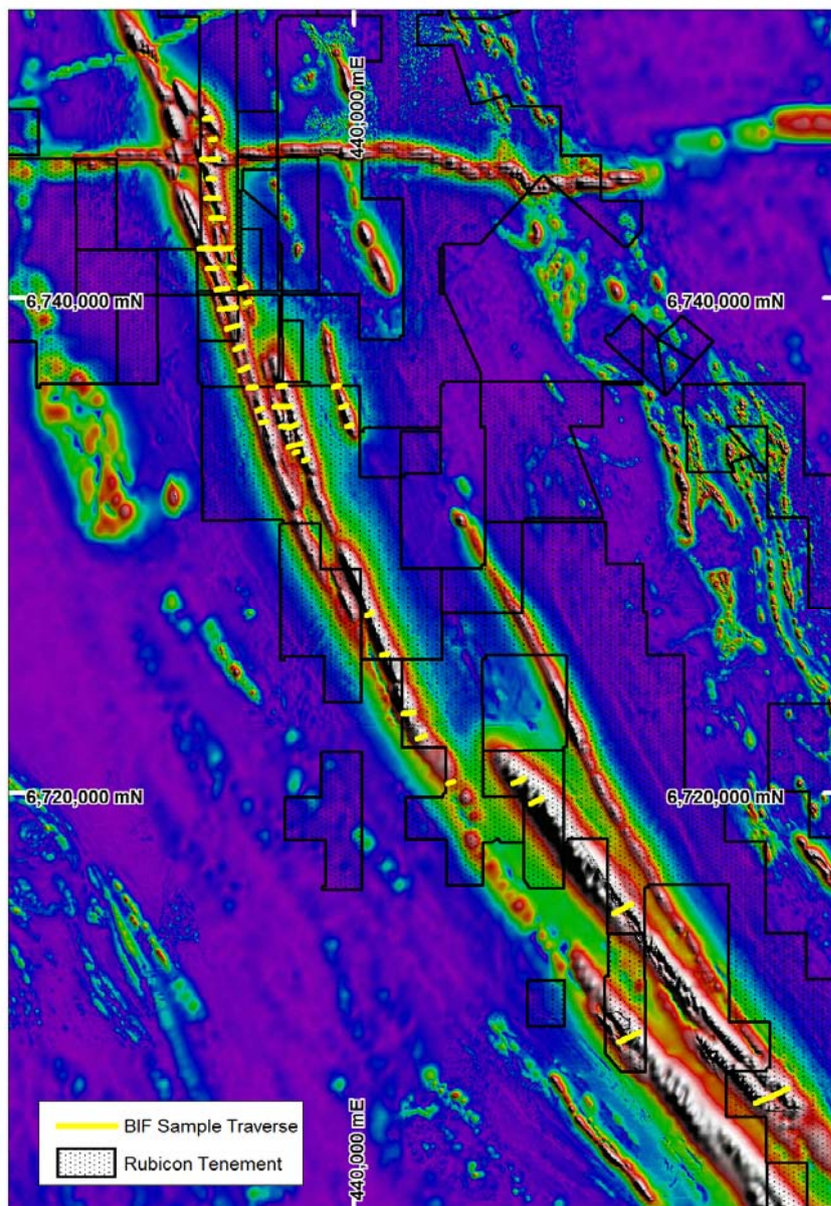


Figure 3 Celia BIF Sampling Traverses Over Aeromagnetics (magnetic highs indicate BIF occurrence)

## 2.0 DESDEMONA

The Desdemona Project comprises approximately 500km<sup>2</sup> of tenements located to the southeast of Leonora (Figure 1). Due to the Company's current exploration focus on the Celia project, Rubicon continues to seek a joint venture partner for most of these tenements.

Rubicon has previously reported that a revised geophysical interpretation of the electromagnetic (EM) and ground magnetic data at the Jeedamya prospect has indicated that EM conductors defined in 2008 have not been adequately tested by Rubicon's previous drilling (Figures 1 & 4). RDR031 intersected substantial silica-chlorite-carbonate-pyrite-pyrrhotite alteration with anomalous base metals that is interpreted as potentially the upper distal part of a volcanic massive sulphide (VMS) system. Deeper drilling into this anomalous system is planned for the current quarter.

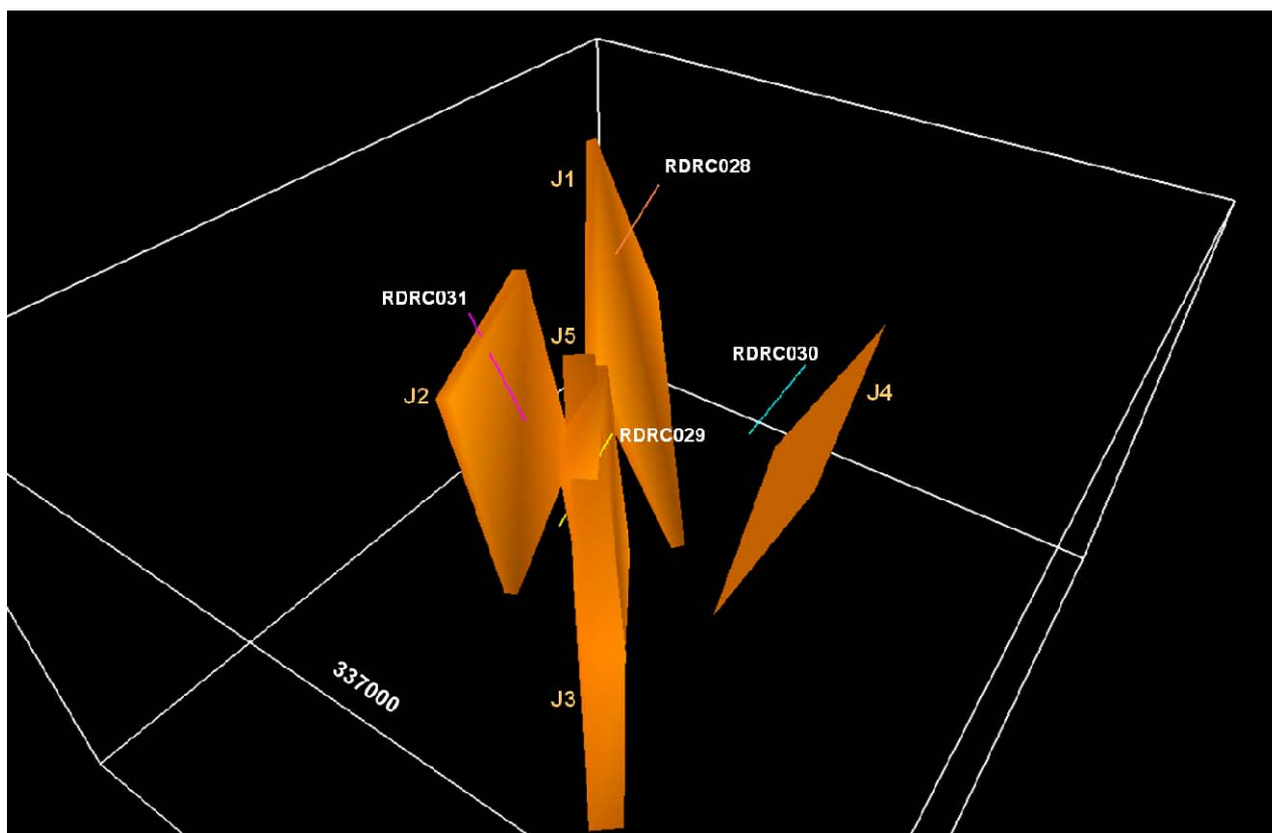


Figure 4 Jeedamya EM Conductors and Previous Rubicon Drilling

## 3.0 YINDARLGOODA PROJECT

The Yindarlgoooda Project now comprises approximately 950km<sup>2</sup> of tenure centred 55km east of Kalgoorlie on a felsic volcanic dome around Lake Yindarlgoooda (Figure 5). The project area is subject to four separate joint ventures and Rubicon retains tenements in its own right.

Significant joint venture activities for the quarter were restricted to drilling three reverse circulation (RC) holes for 384 metres at the Mt McLeay joint venture. Drilling tested under existing RAB drilling anomalies, with one hole testing a coincident copper and magnetic anomaly. A best result of 1m @ 1.25g/t gold was intercepted.

At the Peters Dam Joint Venture, Integra Mining Ltd advises that it intends to undertake a six hole reverse circulation (RC) drilling program at the Salt Creek North prospect in August 2010, to follow up on regolith anomalies in previous drilling, including 28m @ 0.53g/t and 16m @ 0.73g/t gold.

At the Rocky Dam Joint Venture, St Barbara Ltd advises that it intended to carry out a 22 hole (1,600m) aircore drilling program in July 2010 to follow up on anomalous bedrock gold anomalism located in their previous aircore drilling of the Five Bob target (Figure 5).

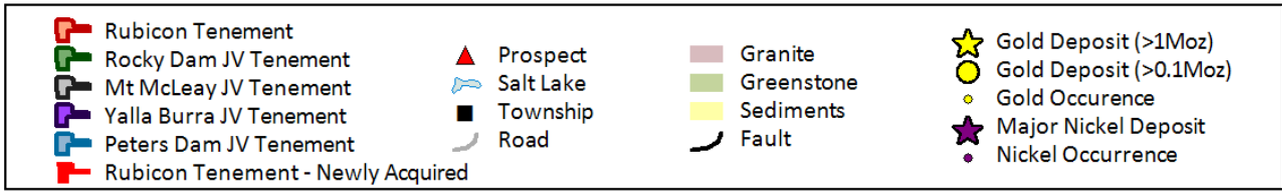
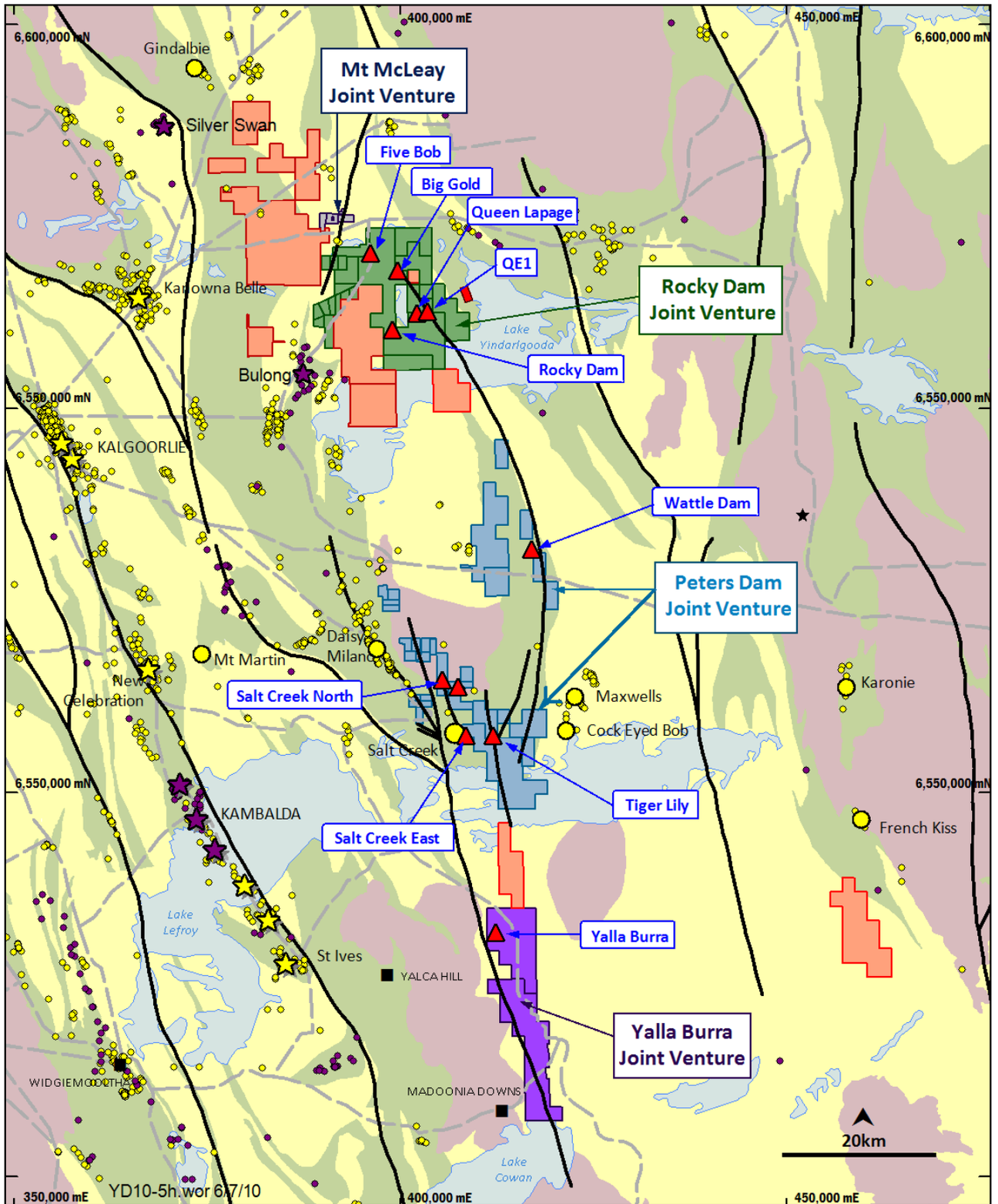


Figure 5 Yindarlgooda Project Overview

#### 4.0 WARBURTON (Vale Australia EA Pty Limited earning 51% - 75%)

The Warburton Project comprises approximately 2,700km<sup>2</sup> of exploration licences within the western Musgrave Province (Figure 6). Rubicon is managing exploration on the project, which has potential for the discovery of world class stratabound sediment-hosted copper (eg. Mt Isa and Michigan Copper belt) and magmatic nickel-copper (eg. Babel/Nebo, Voisey's Bay) under an Evaluation and Farm-in Agreement with major Rubicon shareholder; Vale S.A. (Vale).

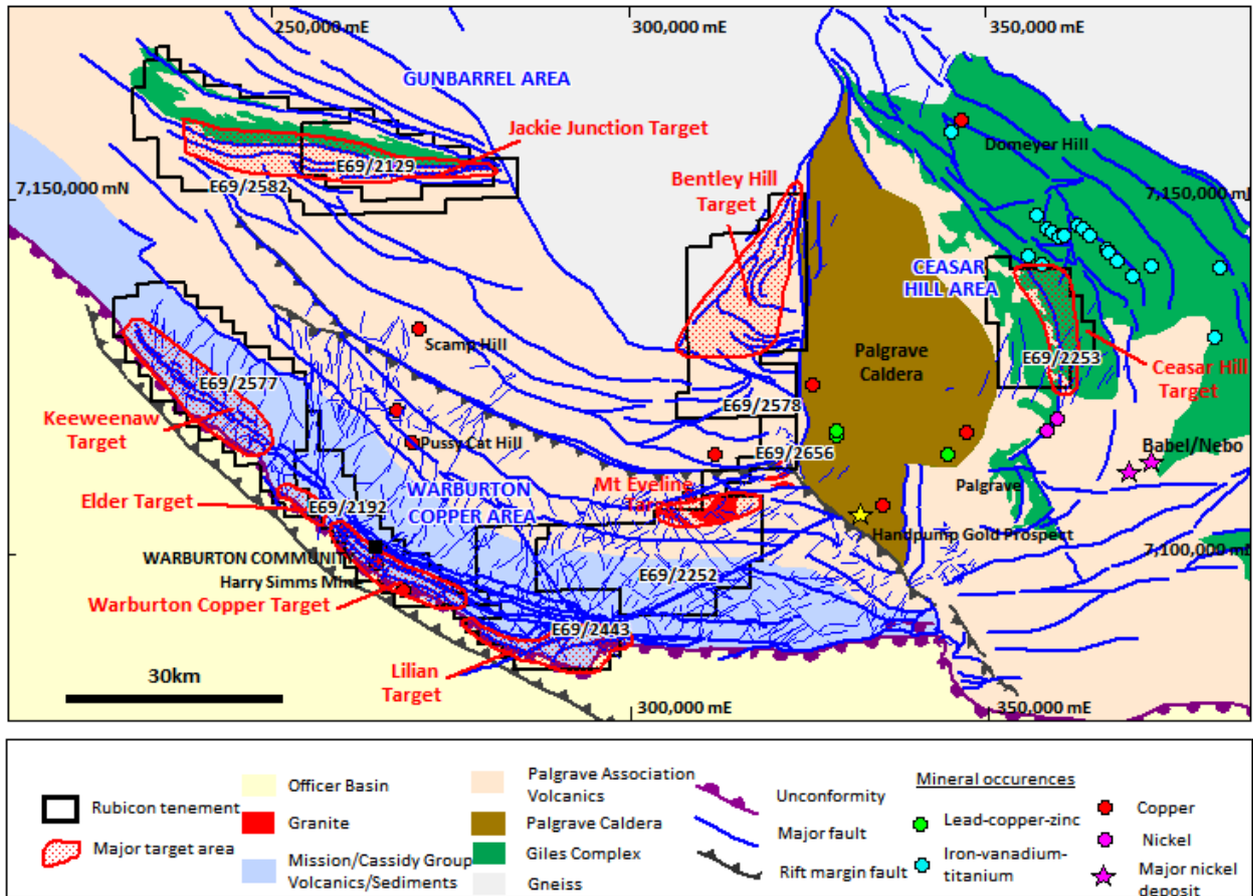


Figure 6 - Warburton Project, Tenements, Geology & Target Areas

As reported on 24 May 2010, Rubicon completed an aircore and diamond drilling program at Warburton during the quarter.

Drilling consisted of a 400 metre diamond hole at each of the Lilian and Keeweenaw prospects (Table 3) and aircore drilling (65 holes for 2,110 metres) at the Lilian, Keeweenaw, Jackie Junction and Elder prospects. The diamond drilling was 50% funded by the Western Australian Co-funding Government-Industry Drilling Program. Drilling completed was essentially stratigraphic in nature to test for appropriate geological environments to host copper mineralisation under recent sand and clay cover.

Table 3 Diamond Drilling Hole Locations

Prospect	Hole ID	Northing	Easting	Azimuth	Dip	Depth (m)
Keeweenaw	RWDD001	7 115 123	246 277	020	-70	390.1
Lilian	RWDD002	7 087 889	290 301	000	-70	397.6

The Lilian Prospect is a magnetically “quiet” zone interpreted as possible fine grained reduced sediment located to the south of a major north-east trending fault (Figures 6 & 7). The structural and lithological setting at Lilian was interpreted to be analogous to that at White Pine (Michigan, USA), which has produced 1.8 million tonne of copper.

Aircore drilling (12 holes) indicated that the area has relatively deep recent clay cover of 50->80m. Diamond hole RWDD002 was located to the south of the interpreted fault and completed to a depth of 397.6m (Figure 7). The hole intersected hematite altered sandstones and siltstones, interbedded with mafic volcanics. There was no evidence of reduced sediments and no visible mineralisation or alteration. Given the results of the drilling, it is interpreted that the recent cover is the cause of the subdued magnetic response.

At the Keeweenaw Prospect, the copper-mineralised Milesia Formation that outcrops at the Warburton Copper Target continues under cover (Figure 7). Magnetics indicate that the sequence here is complexly displaced by larger scale faults than at the Warburton Copper Target itself and that the Milesia Formation may be overlain by prospective fine-grained sediments.

Nine aircore holes and diamond hole RWDD001 (390.1m deep) were drilled at Keeweenaw. RWDD001 intersected hematite-altered conglomerates and sandstones, similar to those outcropping east of Warburton, and mafic volcanics. There was no evidence of reduced sediments and no visible mineralisation or alteration.

Aircore drilling at the Elder Prospect (6 holes) tested for fine grained reduced sediments, but intersected hematite-altered sandstones.

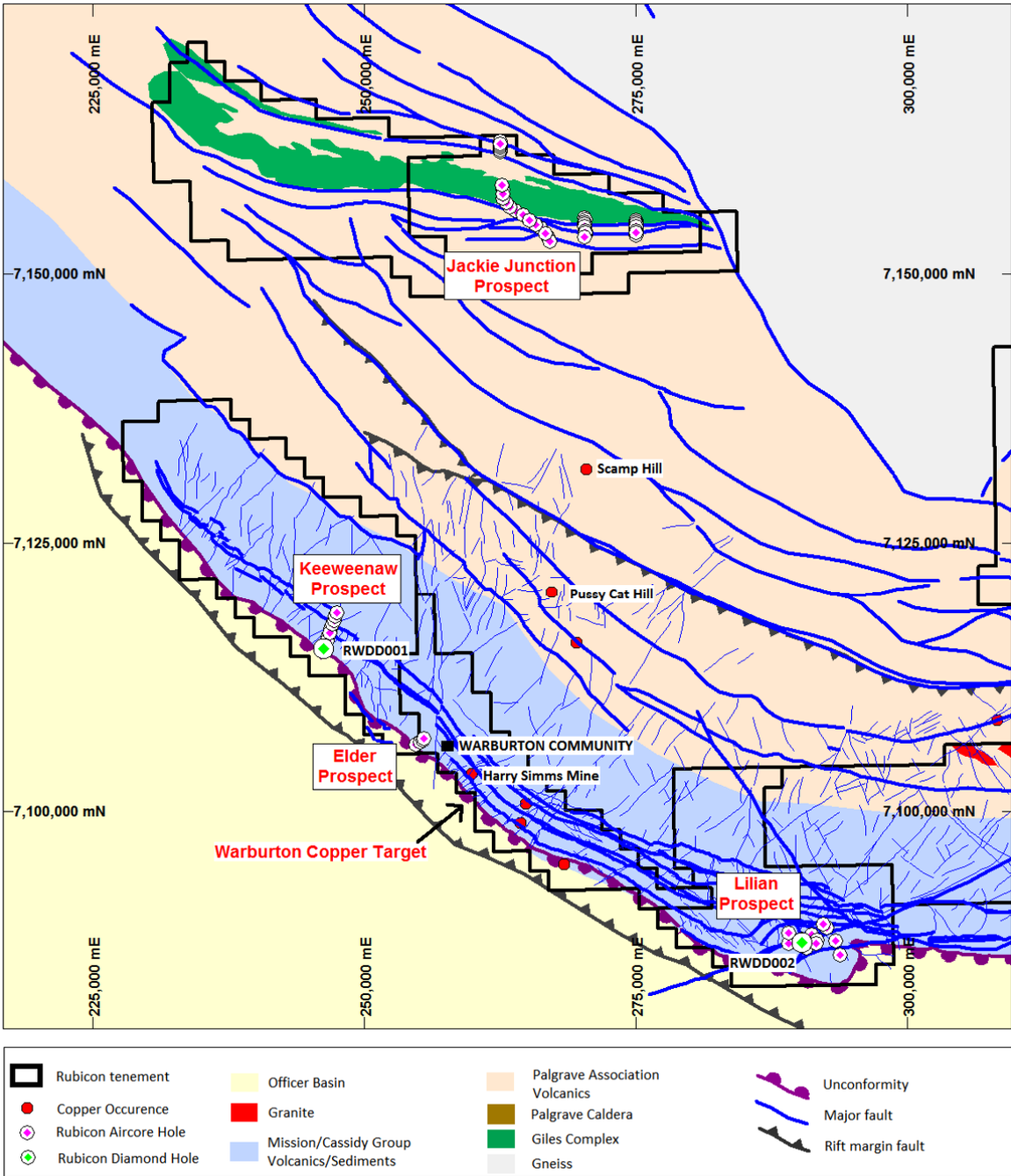


Figure 7 - Warburton Project, Tenements, Geology & Recent Drilling

The Jackie Junction Prospect is located to the north of Warburton, where a significant magnetic unit located under sand cover is interpreted from magnetics and gravity as Giles Complex equivalent (Figures 6 & 7). Jackie Junction is a copper-nickel-platinum group metal (PGM) mineralisation target associated with dyke-sill complexes in the footwall of the interpreted Giles Complex equivalent. Analogous examples are the Babel and Nebo deposits located approximately 80km to the southeast of Jackie Junction (Figure 6).

Aircore drilling (38 holes) tested across the magnetic feature to define lithology and geochemical indicators. Although the geology is complex, with drilling intersecting a range of lithologies, visual inspection shows that many of the holes intersected an intrusive mafic unit, often associated with significant pyrite.

The joint venture partners consider that the mafic units intersected at Jackie Junction warrant aggressive follow up for copper-nickel-PGM mineralisation. It is therefore proposed to fly a VTEM (Versatile Time Domain Electromagnetic) survey over the eastern part of the prospect area (over an area of 200km<sup>2</sup>), where the recent drilling has verified mafic intrusive rocks and shallow cover conditions. It is expected that the survey will be completed in the current quarter.

Analytical results have been received for all drilling. As expected by the stratigraphic nature of the drilling, there are no significant base metal anomalies.

## **5.0 WYLOO CHANNEL IRON PROJECT**

Rubicon has applied for E08/2078, located 30km northwest of the Paulsens Gold deposit and 200km south of Dampier in the western Pilbara district of Western Australia. Exploration is targeting buried Channel Iron Deposits (CIDs) beneath modern alluvial systems located along the western margin of the Hamersley Province.

An objection has been lodged against the application by a competing applicant. Negotiations with the objector have resulted in an agreement in principle, which should result in Rubicon progressing the application with rights to all ferrous and metal mineralisation.

## **6.0 ERROLS PROJECT**

Rubicon has applied for Exploration Licence 57/837, which is immediately northwest of the Barrambie vanadium deposit, located approximately 80km north of Sandstone in Western Australia. The tenement contains the northern extension of the highly magnetic gabbro complex that hosts Barrambie, occurring under shallow cover. The tenement is considered prospective for vanadium, magnetite and platinum group metals (PGMs).

## **7.0 PADDY WELL PROJECT**

The Paddy Well uranium project in the Gascoyne region of Western Australia was acquired through tenement monitoring and application. Previous explorers have identified primary uranium mineralisation in a vein network system within a chloritic alteration halo, associated with a surficial secondary uranium zone.

## **8.0 BENCUBBIN & ERLISTOUN PROJECTS**

There was no work undertaken on these projects during the quarter. The Bencubbin tenements were relinquished during the quarter.

*The information in this report that relates to Exploration Results is based on information compiled by Mr Peter Eaton, the Managing Director of Rubicon Resources Limited, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Eaton has sufficient experience that is relevant to the style of mineralisation and of the activity being reported to qualify as a Competent Person as defined in the 2004 edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves, and consents to the release of information in the form and context in which it appears here.*

# Appendix 5B

## Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity

Rubicon Resources Limited

ABN

38 115 857 988

Quarter ended ("current quarter")

30 June 2010

### Consolidated statement of cash flows

Cash flows related to operating activities	June 2010 quarter \$A'000	Year to date (12 Mths) \$A'000
1.1 Receipts from product sales and related debtors	-	-
1.2 Payments for (a) exploration and evaluation	(838)	(2,016)
(b) development	-	-
(c) production	-	-
(d) administration	(118)	(665)
1.3 Dividends received	-	-
1.4 Interest and other items of a similar nature received	36	133
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Other (provide details if material)		
- Joint Venture Contributions	406	900
<b>Net Operating Cash Flows</b>	<b>(514)</b>	<b>(1,648)</b>
<b>Cash flows related to investing activities</b>		
1.8 Payment for purchases of:		
(a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	(3)	(7)
1.9 Proceeds from sale of:		
(a) prospects	-	40
(b) equity investments	-	-
(c) other fixed assets	-	-
1.10 Loans to other entities	-	-
1.11 Loans repaid by other entities	-	-
1.12 Other (provide details if material)	-	-
<b>Net investing cash flows</b>	<b>(3)</b>	<b>33</b>
1.13 Total operating and investing cash flows (carried forward)	<b>(517)</b>	<b>(1,615)</b>

+ See chapter 19 for defined terms.

**Appendix 5B**  
**Rubicon Resources Limited – June 2010 quarterly report**

1.13	Total operating and investing cash flows (brought forward)	(517)	(1,615)
<b>Cash flows related to financing activities</b>			
1.14	Proceeds from issues of shares (net of costs)	-	961
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	-	-
1.19	Other (provide details if material)	-	-
	<b>Net financing cash flows</b>	-	961
	<b>Net increase (decrease) in cash held</b>	(517)	(654)
1.20	Cash at beginning of quarter/year to date	3,157	3,294
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	<b>Cash at end of quarter</b>	2,640	2,640

**Payments to directors of the entity and associates of the directors**

**Payments to related entities of the entity and associates of the related entities**

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	94
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

N/a

**Non-cash financing and investing activities**

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

N/a

2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

N/a

**Financing facilities available**

*Add notes as necessary for an understanding of the position.*

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	Nil	Nil
3.2	Credit standby arrangements	Nil	Nil

+ See chapter 19 for defined terms.

### Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation	500
4.2	Development	-
4.3	Production	-
4.4	Administration	200
<b>Total</b>		<b>700</b>

### Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	42	51
5.2	Deposits at call	2,598	3,106
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
<b>Total: cash at end of quarter</b> (item 1.22)		<b>2,640</b>	<b>3,157</b>

### Changes in interests in mining tenements

	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1 Interests in mining tenements relinquished, reduced or lapsed	E25/305 E27/293	Yindarlgooda Tenement expired	100%	0%
	E27/421	Yindarlgooda Tenement - withdrawn in favour of new Rubicon tenement	100%	0%
	M70/1080-1081 E70/2942	Bencubbin Tenement - surrendered	100%	0%
	P37/6876 - 6887	Desdemona Tenement - expired	100%	0%
6.2 Interests in mining tenements acquired or increased	E31/937-938 E31/941 E39/1570-1571	Celia Tenement - application	0%	100%
	E39/1576 & 1580	Celia Tenement application - mostly overlies existing Rubicon applications	0%	100%
	P28/1213	Yindarlgooda Tenement - application	0%	100%
	E57/837	Errols Tenement application	0%	100%
	E52/2598	Pilbara Tenement application under ballot	0%	100%
	E09/1796	Paddy Well Tenement application	0%	100%

+ See chapter 19 for defined terms.

**Issued and quoted securities at end of current quarter**

*Description includes rate of interest and any redemption or conversion rights together with prices and dates.*

	Total number	Number quoted	Issue price per security (cents)	Amount paid up per security (cents)
7.1 <b>Preference<sup>+</sup>securities</b> ( <i>description</i> )	-	-		
7.2 Changes during quarter	-	-		
7.3 <b>+Ordinary securities</b>	94,804,498	94,804,498		
7.4 Changes during quarter				
(a) Increases through issues	-	-		
(b) Decreases through returns of capital, buy-backs	-	-		
7.5 <b>+Convertible debt securities</b> ( <i>description</i> )	-	-		
7.6 Changes during quarter	-	-		
7.7 <b>Options</b> ( <i>description and conversion factor</i> )			<i>Exercise price</i>	<i>Expiry date</i>
Employee Options (RBRAK)	2,900,000	-		7 Nov 2010
Employee Options (RBRAM)	1,300,000	-	25 cents	7 Nov 2010
Employee Options (RBRAO)	1,300,000	-	30 cents	7 Nov 2010
Intersuisse Options (RBRAQ)	1,000,000	-	40 cents	31 Dec 2011
Employee Options (RBRAI)	2,600,000	-	25 cents	13 Jan 2014
			14 cents	
7.8 Issued during quarter	-	-		
7.9 Exercised during quarter	-	-		
7.10 Expired/Lapsed during quarter	-	-		
7.11 <b>Debentures</b> ( <i>totals only</i> )	-	-		
7.12 <b>Unsecured notes</b> ( <i>totals only</i> )	-	-		

+ See chapter 19 for defined terms.

## Compliance statement

- 1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).
- 2 This statement does give a true and fair view of the matters disclosed.



RS Middlemas  
Company Secretary

Date: 26 July 2010

## Notes

- 1 The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- 2 The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- 4 The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.
- 5 **Accounting Standards** ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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