



QUARTERLY REPORT 31 DECEMBER 2007

Highlights

Sabeto Gold Project, Fiji

- *Very high gold-in-soil sample results up to 17.3 g/t gold have been received from the Banana Creek Prospect. Follow-up of this high grade sample uncovered a significant new epithermal quartz and base metal sulphide vein.*
- *High stream sediment sample gold results were obtained from the Banana Creek Prospect, with assays up to 0.37 g/t gold. The only other stream sediment sample results at this level in the region come from creeks directly draining the 450,000 ounce Tuvatu gold resource area.*
- *Geochemical sampling has proved very successful in identifying a number of new gold prospect areas.*
- *A promising new prospect area ("Batiri Creek Prospect") was outlined with anomalous stream sediment samples up to 0.17 g/t gold and rock chip results of 4.94 g/t gold and 2.35 g/t gold.*
- *A high grade rock chip sample of 8.67 g/t gold was collected from Korovadi Creek to the south of the Central Ridge Prospect.*
- *Regional stream sampling has now been completed over one half of the entire licence area.*

New Projects

- *The Company continues to actively seek new mineral projects which have the ability to add value to the Company. Currently Golden Rim is focussed on acquiring significant gold, copper and uranium projects.*
- *During the quarter projects were reviewed in Zambia, the Philippines, Fiji and Australia. Formal offers were submitted on several projects.*
- *A due diligence study has commenced on a promising gold project in the Philippines. The company hopes this will lead to a formal agreement and the company will notify shareholders as an agreement has been reached.*

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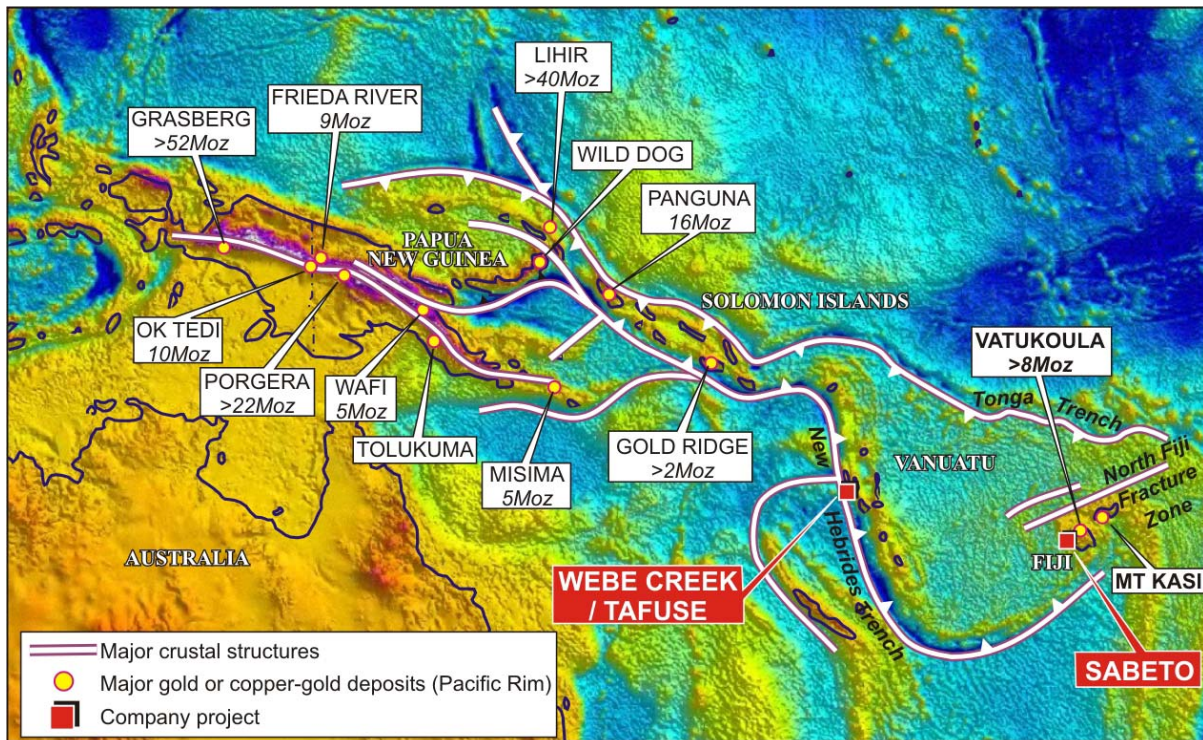


Figure 1. Location of Golden Rim's Pacific Rim Projects

Sabeto Gold Project, Fiji

(Golden Rim 75%, Mincor Resources NL 25%)

Golden Rim Resources Ltd ("Golden Rim") controls the majority of the under-explored Navilawa Caldera (or Navilawa goldfield) in Fiji. The adjacent volcanic centre, the Tavua Caldera, located 35 km to the northeast hosts the giant Vatukoula gold deposit (greater than 10 million ounces of gold), which until recently was operated as a multi-shaft operation by Emperor Mines Ltd ("Emperor"), with production of some 120,000 ounces of gold per annum. Golden Rim considers the Navilawa Caldera to be just as prospective as the Tavua Caldera.

The Sabeto licence is also prospective for bonanza grade epithermal veining of similar style as the nearby Tuvatu gold deposit (1.64 million tonnes @ 8.5 grams per tonne (g/t) for 450,000 ounces of gold).

During the Quarter work was focussed on mapping, rock chip sampling and regional stream sediment sampling. A total of 45 rock chip samples and 58 stream sediment samples were collected during the period. In addition all outstanding assays from geochemical samples collected in the previous quarter were received.

The geochemical sampling program will continue until the entire Navilawa Caldera has been systemically covered. The majority of the Caldera area has not previously been sufficiently sampled or mapped.

Field work as suspended in early December due to the early onset of the wet season which prevented vehicular access to key prospect areas.

Rock Chip Sampling.

A total of 45 rock chip samples were collected in the quarter during the course of geological mapping. Significant results are given in Table 1.

The most encouraging results were obtained from the southern part of the Banana Creek prospect (Figure 1) where a 30 cm-wide quartz vein returned grades of 2.79 g/t, 1.85 g/t and 0.98 g/t gold, for an average of 1.87 g/t gold. The samples were collected over a 3 m vertical exposure of the vein. This vein was initially located by following up a nearby soil sample that returned a grade of 17.3 g/t gold (see following section). The primary structure consisted of a vuggy limonitic quartz vein with bleached pyritic margins. The reason why the initial high gold grade indicated by the soil sample could not be replicated is yet to be ascertained.

This vein structure occurs at the contact between massive fine-grained monzonite and a blocky, coarser-grained monzonitic dyke. Additional sampling is required to establish the gold tenor of vein structures in this area as numerous minor bleached clay veins and quartz stockworks were noted adjacent to the main quartz vein.

A number of rock chip samples from the northern part of the Banana Creek prospect also returned anomalous rock chip results (0.14 to 0.44 g/t gold) from limonitic veins with variable degrees of silicification, but the results are not sufficiently encouraging to warrant immediate follow-up work.

One rock chip sample of 0.90 g/t gold was obtained from a siliceous limonitic zone adjacent to a major puggy fault structure located on an old logging road approximately 800 m due north of the Banana Creek prospect. This locality has been called Dayals Road and follow-up channel rock chip sampling has yet to be completed. However the area is of interest as the associated fault zone appears to be approximately 15 m in width.

Some encouraging rock chip samples were obtained from the Voce Creek area, located approximately 1.8 km northeast of Banana Creek. No work has previously been done in this area. Rock chip samples returned results of 0.26 and 0.21 g/t gold from structures consisting of clayey limonitic veins with a variable quartz content.

Significant rock chip results of 4.94 g/t gold and 2.35 g/t gold were obtained from float (rocks transported in the river) samples collected by the stream sediment sampling crew in Batiri Creek (Figure 1). This promising area lies midway between the Banana Creek prospect and the Tuvatu gold deposit and is now known as the Batiri Creek Prospect (previously called "Southern Prospect").

A quartz vein float sample which assayed 8.67 g/t gold was also collected by the stream sediment sampling crews from Nagaga Creek to the south of the Central Ridge Prospect. Follow-up is planned to locate the source of this highly anomalous veining.

A single rock chip sample returned a value of 0.23 g/t gold from the Golden Ridge area confirms that mineralisation exists in the area, but a higher priority is currently assigned to

the Banana Creek area. Similarly a low-grade (0.14 g/t gold) rock chip was obtained from vein structures in Matararawa Creek, immediately north of Navilawa Village.

A rock sample collected during the course of regional stream sampling returned a value of 0.19 g/t gold from Namaravua Creek. Although this grade is not high, the sample indicates the occurrence of mineralised veins outside the main caldera structure. This locality is 4.3 km north of the Banana Creek prospect.

Although the majority of gold grades obtained from rock chip sampling during the past quarter are not particularly high, the distribution of localities indicated that auriferous veining at Sabeto is much more widespread than initially indicated.

Table 1. Significant results from regional rock chip samples.

Sample ID	Northing	Easting	Area	Au (g/t)	Sample Type
SB 128568	8044313	564253	Banana Creek	0.19	Rock chip
SB 128569	8044371	564286	Banana Creek	0.44	Rock chip
SB 128572	8044349	564262	Banana Creek	0.14	Rock chip
SB 128786	8044012	564514	Banana Creek	2.79	Rock chip
SB 128787	8044012	564514	Banana Creek	1.85	Rock chip
SB 128788	8044012	564514	Banana Creek	0.98	Rock chip
SB 129358	8043200	561690	Golden Ridge	0.23	Rock chip
SB 129371	8048430	565200	Namaravua Creek	0.19	Rock chip
SB128003	8045062	564223	Dayals Road	0.90	Rock chip
SB 128507	8044690	562580	Matararawa Creek	0.14	Rock chip
SB 128575	8045176	565971	Voce Creek	0.21	Rock chip
SB 128577	8045230	565981	Voce Creek	0.26	Rock chip
SB 128514	8043090	562460	Nagaga Creek	8.67	Float
SB 128537	8042690	563210	Batiri Creek	4.94	Float
SB 128538	8042660	563180	Batiri Creek	2.35	Float

Soil Sampling.

Assay data was received for the majority of 394 soil samples collected during the previous quarter.

Major gold anomalies were identified at Banana Creek, Nasiti Ridge, Nasiti Ridge North and Central Ridge.

The soil anomaly over Banana Creek was previously reported, but not all assays were received at that time. The most significant result obtained from the Banana Creek area was a 17.3 g/t gold soil sample obtained from the southern part of the prospect area. Ground checking of this sample located a 30 cm-wide quartz vein. Rock chip sampling of this structure returned an average grade of 1.87 g/t Au. The grade discrepancy between the soil and rock samples has yet to be adequately explained.

The size of the gold anomaly over the Banana Creek Prospect is now approximately 630 m in diameter.

The new soil sample results have outlined two new gold prospect areas at Nasiti Ridge and Nasiti Ridge North (Figure 1). As reported in the previous quarterly report soil sample results up to 2.42 g/t, 0.99 g/t gold and 0.65 g/t gold have recently been obtained from Nasiti Ridge. Limited rock chip sampling previously conducted by Golden Rim at Nasiti Ridge returned results up to 9.3 g/t gold, 14.4 g/t silver and 4.25 % copper. At Nasiti Ridge North, which is located approximately 800 m west of Banana Creek, a line of anomalous soil samples extend for approximately 500 m, with a maximum value of 0.29 g/t gold. To date no follow-up work has been completed at either of these two localities.

Soil samples taken from Central Ridge show that low level gold anomalism (up to 0.26 g/t gold) occurs in this area. Diamond drilling recently completed by Golden Rim has confirmed that low gold tenors occur in this area.

Stream Sediment Sampling.

During the previous quarter, a total of 74 stream sediment samples were collected over an area of approximately 15 square kilometres. During the current reporting period an additional 58 samples were collected from the western and far northern areas of the licence for a total coverage of approximately 38 square kilometres. Currently approximately half of the entire licence area has been covered by stream sampling. Most of the samples collected during the most recent phase of work are located outside the main caldera structure.

During the quarter assay results were received for the first phase of stream sediment sampling (74 samples). From these samples 9 gold assays greater than 0.1 g/t gold were obtained. Coincident areas of anomalous soil and stream samples further highlighted several prospect areas (such as Banana Creek and Central Ridge). High stream sediment sample gold assays were obtained at the Banana Creek Prospect, with results up to 0.37 g/t gold (Figure 1). The only other stream sediment sample results at this level in the region come from creeks directly draining the 450,000 ounce Tuvatu gold resource.

Significant anomalies (to 0.22 g/t gold) were detected in creeks draining an area to the southwest of Banana Creek where previous rock chip returned values up to 2.63 g/t gold.

A low order gold anomaly of 0.05 g/t gold was also obtained from a creek draining the major soil anomaly at Nasiti Ridge North. The occurrence of co-incident soil and stream anomalies in this area is considered significant and this prospect area will be given a high priority for ground checking when field programs resume.

Creeks draining both sides of the Nasiti Ridge prospect area (soil anomalies up to 2.42 g/t Au) returned values of 0.11, 0.08 and 0.05 g/t gold. These results are also considered highly significant and this area will also be ground checked when field work resumes.

Anomalous stream samples results ranging from 0.11 to 0.17 g/t gold were obtained in three drainages in the Batiri Creek prospect area. As significant gold rock chip results were obtained from several float samples in Batiri Creek (see Rock Chip Sampling section) this prospect area looks promising and it also has been given high priority for follow-up.

A number of other anomalous drainages were identified east of Batiri Creek, however no significant rock chip results have been located in this area to date.

Drilling.

During the quarter the final batch of assay results were received for drilling conducted at Tuvatu North.

Drill hole TNDH 003 at Tuvatu North (Figure 1) was designed to test a strong CRAE Induced Polarization (IP) chargeability anomaly which strikes north from the Tuvatu gold deposit. This hole intersected a zone of shearing with associated disseminated pyrite and carbonate veins from 106.5 m to 115.2 m. Assay results include 8.7 m @ 0.6 g/t gold (including 1.9 m @ 1.1 g/t gold from 107 m and 1.2 m @ 1.1 g/t gold from 114 m) (Figure 2). This zone of shearing was also anomalous in arsenic (8.7 m @ 1759 ppm), copper (8.7 m @ 473 ppm) and sulphur (8.7 m @ 3.98 %).

The width of the mineralised zone is interesting as mineralisation in the region is generally narrower (1 – 2 m). Gold grades in epithermal veins in the region are known to vary considerably within short distances and can change from 0.5 g/t gold to greater than 50 g/t gold within a metre of strike along the vein structure.

The full width of the IP chargeability anomaly has not yet been tested. The anomaly continues for at least another 200 m to the east beyond the end of hole TNDH 003. No holes have been drilled to the east of TNDH 003.

In addition, preliminary mapping has located an outcropping northeast-trending zone of sheared monzonite with copper-staining approximately 160 m east of the end of hole TNDH 003. Approximately 500 m along strike to the southwest this same zone outcrops at the Tuvatu Adit portal. Strike measurements of 020 degrees (magnetic) have been recorded on this veining near the portal.

Further drilling will be required at Tuvatu North to test the extent and significance of this mineralisation.

Planned Work.

Minimal field work is planned for the January – March 2008 Quarter due to the wet season hampering access to the prospect areas.

Once the weather has improved and access tracks have been cleared work will initially focus on ground checking the Nasiti Ridge and Nasiti Ridge North soil / stream anomalies.

Due to the apparent success of geochemical sampling in the area, a program of soil sampling will be resumed in areas north of Banana Creek and on the northern side of the watershed outside the caldera structure.

A program of geological mapping will be ongoing.

Once the wet season is finished a diamond drilling program is planned to test priority target areas at Sabeto. It is envisaged the drilling program will commence in April – May 2008 with the first holes likely to be completed at Banana Creek.



Golden Rim geological mapping at Sabeto in Fiji, October 2007

Webe Creek Gold Project, Vanuatu

(Golden Rim 81.25%, Mincor Resources NL 18.75%)

Webe Creek is situated on the Pacific Rim of Fire on the northern Island of Espiritu Santo in Vanuatu and is subject to Golden Rim's farm-in agreement with Mincor Resources NL ("Mincor").

At the Laonasmata prospect, a 4 km long and 300 m wide mineralised zone has been identified. Coincident within the zone are outcropping epithermal gold and silver-bearing veins, anomalous gold-in-soil, hydrothermal alteration and geophysical anomalies. The Laonasmata prospect is prospective for a 'Porgera-style' (+14 million ounces) gold discovery.

No work was conducted at Webe Creek during the quarter. Golden Rim intends to concentrate its activity in Vanuatu on the Tafuse licence in 2008.

Tafuse Gold Project, Vanuatu

(Golden Rim 75%, Mincor Resources NL 25%)

The Tafuse Licence adjoins Webe Creek to the north. Five (5) gold targets have been identified, comprising epithermal alteration zones with gold mineralisation on surface. The most advanced prospect at Tafuse North consists of a series of explosive breccia bodies aligned over 700 m along an elongated northwest trending zone with a coincident gold (generally greater than 0.5 g/t), arsenic, copper, lead and zinc soil anomaly. Exotic siliceous clasts in the breccia have assayed up to 10 g/t gold and 860 g/t silver.

During the Quarter, preliminary budgets were prepared and the 2008 work program was refined. Initially Golden Rim intends to conduct a fly-camp based mapping and sampling program over at least three prospect areas.

Under the advice of the Commissioner of Mines, Vanuatu, the Tafuse licence was relinquished and a new application for the area submitted for a three year period. Processing of this application is underway and grant is expected shortly.

New Projects

Golden Rim is actively seeking the acquisition of new minerals projects which have the ability to add value to the Company. Currently the Company is focussed on acquiring significant gold, copper and uranium projects.

During the quarter significant new projects were reviewed in Zambia, the Philippines, Fiji and Australia. Formal offers were submitted on several projects.

A due diligence study has commenced on a promising gold project in the Philippines. The company hopes this will lead to a formal agreement and the company will notify shareholders as an agreement has been reached.

Corporate

During the quarter the company undertook the following activities:

- A booth was hired at the Mining 2007 Convention held in Brisbane from 31 October 2007 till 2 November 2007. Mr Mackay made a presentation at the Convention;
- A Placement issue of 11,060,228 shares at the price of 8.5 cents each to raise \$940,119 under the Company's 15% capacity was made on 20 November 2007; and
- The 2007 Annual General Meeting of Shareholders was held on 23 November 2007 and all resolutions put to the meeting were carried

Should you have any further queries, please do not hesitate to contact this office.

Yours faithfully

GOLDEN RIM RESOURCES LTD

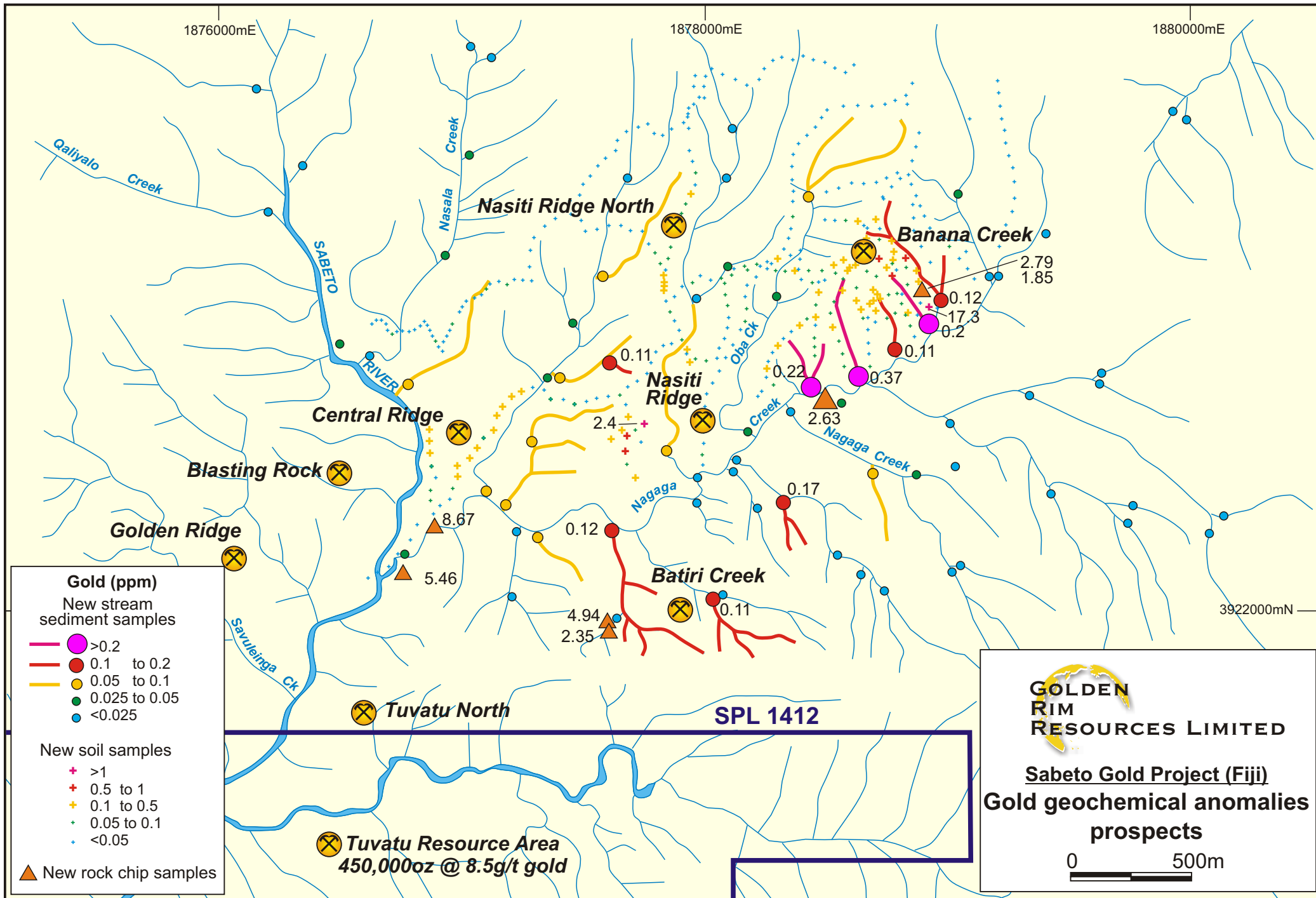


GILBERT RODGERS
Company Secretary

20 January 2008

The information in this report, insofar as it relates to exploration results, is based on information compiled by Mr Craig Mackay. Mr Mackay is a member of the Australasian Institute of Mining and Metallurgy and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking, to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Mackay consults to the Company. This report accurately reflects the information compiled by Mr Mackay and Mr Mackay consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

<p><u>Golden Rim Resources Ltd</u> <u>ABN 39 006 710 774</u></p> <p><u>Level 2, 10 Outram Street, West Perth, WA 6005,</u> <u>Australia</u> <u>Telephone: +61 8 9481 5758</u> <u>Facsimile: +61 8 9481 5759</u> <u>Email: info@goldenrim.com.au</u> <u>Website: www.goldenrim.com.au</u></p>	<p><u>ASX Code : GMR</u></p> <p><u>Issued Shares : 84,795,087</u> <u>Unlisted Options : 32,150,000</u></p> <p><u>Directors :</u> <u>Mr Rick Crabb – Chairman</u> <u>Mr Craig Mackay – Managing Director</u> <u>Mr Gilbert Rodgers – Executive Dir/Company Sec</u> <u>Mr Glenister Lamont – Non-executive Director</u></p>
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- Gold (ppm)**
- New stream sediment samples**
- >0.2
 - 0.1 to 0.2
 - 0.05 to 0.1
 - 0.025 to 0.05
 - <0.025
- New soil samples**
- + >1
 - + 0.5 to 1
 - + 0.1 to 0.5
 - + 0.05 to 0.1
 - + <0.05
- ▲ New rock chip samples

GOLDEN RIM RESOURCES LIMITED

Sabeto Gold Project (Fiji)

Gold geochemical anomalies prospects

0 500m

⊗ **Tuvatu Resource Area**
450,000oz @ 8.5g/t gold

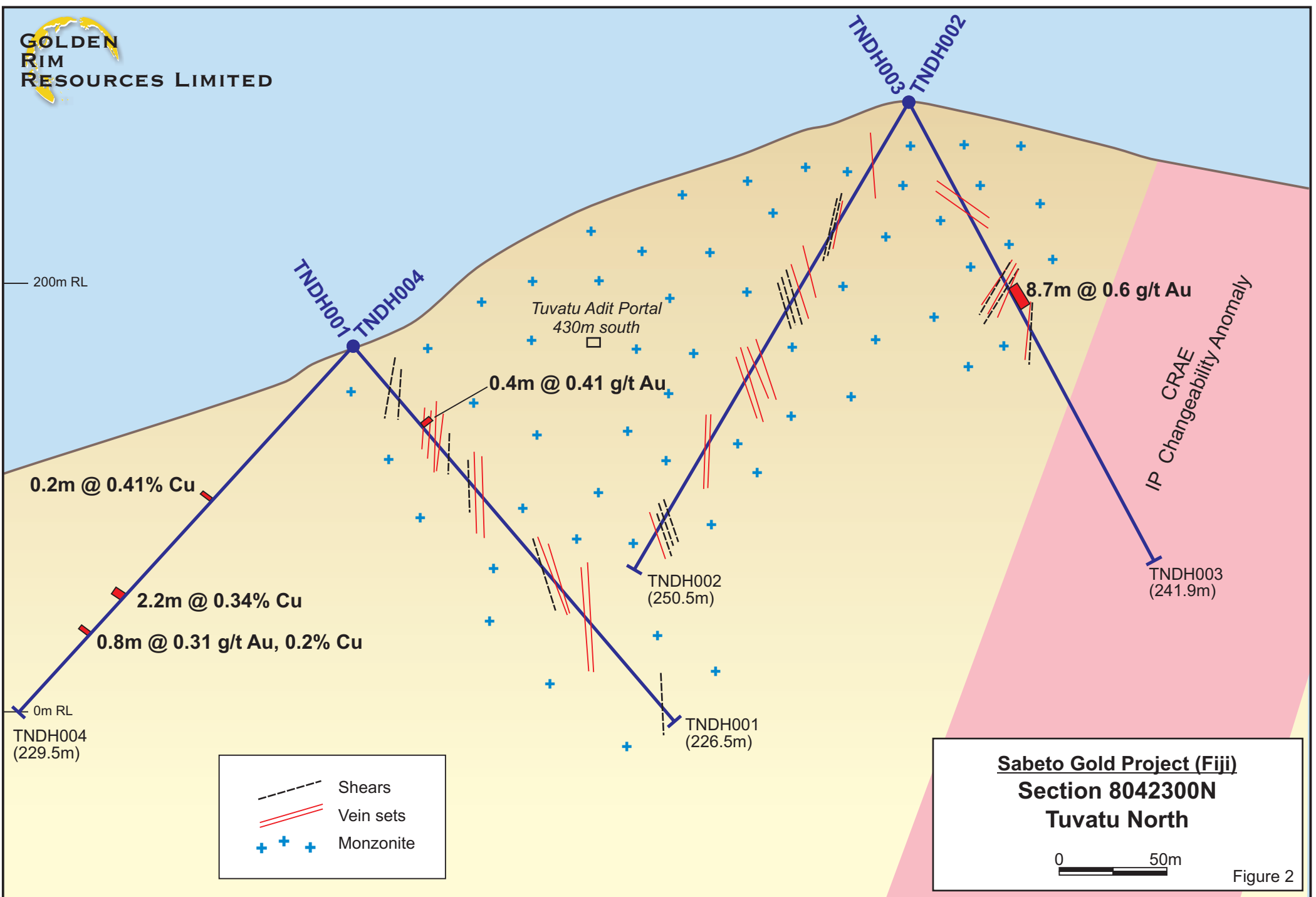
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Appendix 5B

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

GOLDEN RIM RESOURCES LIMITED

ABN

39 006 710 774

Quarter ended ("current quarter")

31 DECEMBER 2007

Consolidated statement of cash flows

Cash flows related to operating activities	Current quarter \$A'000	Year to date (...6... months) \$A'000
1.1 Receipts from product sales and related debtors		
1.2 Payments for (a) exploration and evaluation (b) development (c) production (d) administration	(174)	(533)
1.3 Dividends received		
1.4 Interest and other items of a similar nature received	2	5
1.5 Interest and other costs of finance paid	(2)	(2)
1.6 Income taxes paid		
1.7 Other (provide details if material)		
Net Operating Cash Flows	(324)	(833)
Cash flows related to investing activities		
1.8 Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets		
1.9 Proceeds from sale of: (a) prospects (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)		
Net investing cash flows	NIL	NIL
1.13 Total operating and investing cash flows (carried forward)	(324)	(833)

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)		
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	940	940
1.15	Proceeds from sale of forfeited shares		
1.16	Proceeds from borrowings		100
1.17	Repayment of borrowings	(100)	(100)
1.18	Dividends paid		
1.19	Other (provide details if material)	(47)	(47)
	Net financing cash flows	793	893
	Net increase (decrease) in cash held	469	60
1.20	Cash at beginning of quarter/year to date	61	470
1.21	Exchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	530	530

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	99
1.24	Aggregate amount of loans to the parties included in item 1.10	NIL

1.25 Explanation necessary for an understanding of the transactions

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

+ See chapter 19 for defined terms.

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

Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	50
4.2 Development	
Total	50

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	530	61
5.2 Deposits at call		
5.3 Bank overdraft		
5.4 Other (provide details)		
Total: cash at end of quarter (item 1.22)	530	61

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	N/A		
6.2	Interests in mining tenements acquired or increased	N/A		

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity quarterly report

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 (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1 Preference securities <i>(description)</i>				
7.2 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions				
7.3 +Ordinary securities	84,795,087	84,795,087		
7.4 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	11,060,228	11,060,228	8.5	8.5
7.5 +Convertible debt securities <i>(description)</i>				
7.6 Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7 Options <i>(description and conversion factor)</i>	7,000,000 (Dirs' Class A)		<i>Exercise price</i> \$0.35	<i>Expiry date</i> 30 June 2010
	7,000,000 (Dirs' Class B)		\$0.40	30 June 2010
	1,750,000 Class A		\$0.35	30 June 2010
	750,000 Class B		\$0.40	30 June 2010
	4,500,000 (Dirs' Class C)		\$0.15	31 Dec 2010
7.8 Issued during quarter	10,000,000 (Dirs' Class D)		\$0.15	31 Dec 2011
	1,150,000 Class D		\$0.15	31 Dec 2011
7.9 Exercised during quarter				

+ See chapter 19 for defined terms.

7.10	Expired during quarter				
7.11	Debentures <i>(totals only)</i>				
7.12	Unsecured notes <i>(totals only)</i>				

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.



20 January 2008

Sign here: Date:
(Director/Company secretary)

GILBERT RODGERS

Print name:

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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+ See chapter 19 for defined terms.