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Manager Company Announcement Officer Australian Stock Exchange Limited Level 4, 20 Bridge Street Sydney NSW 2000

30 April 2010

#### ACTIVITY REPORT FOR THE QUARTER ENDED 31 MARCH 2010

#### **Corporate Finance**

During the period, \$8.1 million was raised by way of placement through Patterson Securities Ltd, the lead manager and Novus Capital Ltd.

The funds have been allocated to partially repay the loan with Tulla Resources Group and will be used to progress the settlement of the White Range acquisition as well as to support the current exploration and drilling program along with working capital requirements of the company.

#### **Key Personnel Appointment**

Max Tuesley has been appointed as the Chief Operating Officer with responsibility for Mine Development and Production.

Mr Tuesley holds a Bachelor of Science (Geology) with Honours degree from James Cook University in Townsville and is also a Member of the AUSIMM.

He has 17 years experience in the mining sector, with a large part of his career centred on the Cloncurry area where he held senior mining and production positions at both Eloise and Ernest Henry. For the last five years, Mr Tuesley has worked in Southeast Asia (Philippines and Laos) where he was involved in the commissioning and production phases of both gold and copper-gold operations for several listed companies.

QMC welcomes Mr. Tuesley's appointment as the company progresses towards mine development and production at its various projects. The directors believe Mr. Tuesley will make an invaluable contribution to the company at this critical time of the company's development phase.

# **Resource Highlights**

- Matrix Metal's Ltd—purchase of Cloncurry South project area which includes the White Range project and EPMs. Settlement is anticipated to commence during May-June period. (*Refer to appendix 1*)
- QMC engaged Golder Associates Pty Ltd to review and complete a resource estimate upgrade for Greenmount and Kuridala MLs. Those results were reported to the ASX on 22<sup>nd</sup> April 10 and to include maiden cobalt and gold JORC compliant resource and further at Mt McCabe and Vulcan at a 0.2% cut-off on the four MLs oxide/transition zone.
- Golder Associates now have reported a total JORC compliant resource inventory of 202,000 tonnes of copper, 19 Million pounds of cobalt and 168,000 ounces of gold in these four leases.
- Greenmount contains 12.3 Million tonnes which equates to 96,000 tonnes of copper, 16 Million pounds of cobalt and 119,000 ounces of gold
- Kuridala contains 7.2 Million tonnes which equates to 60,000 tonnes of copper, 3 Million pounds of cobalt and 49,000 ounces of gold.
- Mt McCabe contains 9.3 Million tonnes which equates to 40,000 tonnes of copper and Vulcan ML contains 1Million tonnes which equates to 6,000 tonnes of copper
- All four MLs are still open for defining further resources and in-fill drilling is required to upgrade inferred resources to indicated and measured
- Stuart ML has an indicated resource of 1.22 Million tonnes of copper @ grade of 1.1%, (0.5% cut-off) and contains 13,400 tonnes of copper.
- Flamingo project north of Cloncurry announced significant maiden inferred resource of 117,000 tonnes @6.0% Cu (1% cut-off) and 1.8 g/t Au.
- QMC now has JORC compliant resources totalling 222,000 tonnes of copper, 175,000 ounce of gold and 19 million pounds of cobalt

During last four months, QMC has entered into discussions and negotiations with various parties in relation to the development of these resources to generate cash flow, recoupment of capital invested and divestiture.

#### 1. Kuridala project area

The proposal is to develop a copper processing operation to produce a high quality concentrate around 26% which has a recognized high quality brand name and is able to be marketed at LME price at Cloncurry plus a premium. It is envisaged to have a ten year minimum operation to produce 10,000 tonnes of copper metal equivalent and the joint venture partner is willing to contribute their processing and proprietary knowledge including the establishment of the plant and associated infrastructure along with certain mining equipments. It appears from early economic assessment that significant operating cash flow would be generated at current US dollar copper price.

The Kuridala project would be supported as well by other QMC mines and in the first instance, the Young Australian, Answer and Trump MLs.

### 2. Greenmount project area

Greenmount project area includes the Greenmount and Mt McCabe MLs, Greenmount North MLA, Copper Canyon MDL and Greenmount MDL. Further, QMC's MLs which are in the Maldon area include Mt McNamara, Southern Cross, Horseshoe, Mt Maid, Dulce and others.

QMC is in discussions to combine assets which include the Greenmount project MLs and certain highly prospective EPMs within the area with a mining company who owns similar resources and a copper processing plant to develop the projects for production. An IPO is being considered to combine certain assets into a new company in order to develop cash flow operations along with important exploration and development opportunities.

The Matrix's bankable feasibility study was based on a SX-EW operation at Greenmount to produce 15,000 tonnes of copper cathode per annum for seven years. The BFS was based upon a copper price of US\$3,160 at an exchange rate of 1AUD=0.75USD.

QMC believes that the Greenmount area contains substantially more copper and the ore bodies in the project area are all open. Subject to further drilling, the project could well support a 25,000 tonnes SX-EW operation for a period of 10 years. QMC will be revisiting and revising the bankable feasibility study that was completed by Matrix in 2005.

#### 3. Stuart ML

Stuart ML adjoins the Victoria Mine which is owned by Ivanhoe Australia Ltd near the Selwyn project area. QMC is in discussions with Ivanhoe as they wish to purchase the Stuart Mine.

# **Corporate activities**

In early April, the ShanDong Gold Group (*Refer to appendix 2*) invited Howard Renshaw to their offices in Jinan, the capital city of ShanDong province in China. As reported by ShanDong Gold Group on their website, Mr Renshaw met with XueSheng Fu, assistant General Manager of ShanDong Gold Group and Chairman of ShanDong Gold Resource Development Company, Mr. ZhengChuan Li, General Manager of ShanDong Gold Resource Development Company. During the meeting, Mr. Renshaw introduced the current status of the company, and Australia's foreign investment laws, regulations and other related policies. He also expressed his interest in forming an alliance with Geological Exploration Company of Shandong Group which has such high-quality exploration team. Mr. Fu said that they are also very interested in forming co-operation with Queensland Mining Corporation. He also mentioned that they will organize a team of experts to explore this opportunity. (Other senior management who attended the meeting included: Jianxin Xu, vice president of ShanDong Gold Resource Development Company, Xin Li, CFO of ShanDong Gold Resource Development Company, senior Geologists as well as company lawyers.)

It has been planned that four of the most senior management team of ShanDong Gold Group will visit Australia for further meetings and site visit to Cloncurry in May/June. ShanDong Gold Group is very interested in QMC's Gold Mines which include Mt. Freda, Gilded Rose, Duck Creek, and White Range Gold areas. They are also willing to support QMC's Copper/Gold projects. Their initial investment interest is to provide capital directly into QMC. However, Joint Venture development and production operation may also be considered for gold and gold/copper projects.

QMC with the acquisition of the Matrix Metals Cloncurry South has now some 70 MLs, consisting of a total area of 4,500 Ha of MLs and 5,750 Ha of MDLs and supported by 1,400 sqkm of EPMs. (*Refer appendix 1 and 3*) QMC is seeking and has been approached by major companies to assist in the exploration of these EPMs which may also include the development of some of QMC's MLs. The amounts of capital suggested are substantial to be invested through farm-in arrangement or directly into QMC and/or QMC's project area companies.

#### **Exploration activities**

Due to prolonged wet season prevailing in northwest Queensland this year, exploration activities during the quarterly were focused on desktop data review, modeling, drill site preparation and Mineral Appraisals over a number of QMC's MLs where previous drillings have been reported. In the first instance, this has led to the first announcement of the inferred resource at Flamingo ML90103. Other mines to be brought into JORC resource categories in the near future will be Young Australian Copper Mine, Mt Freda Gold Mine, Forget-me-not Copper/Gold Mine and further resource definition at Flamingo ML90104 and 90103.

#### 1. Jessievale-Geophysics

Jessievale EPM16078: 3D modeling of the ground magnetic data acquired from the Company's Jessievale project has identified large areas of interest for further investigations. Several potential targets have been missed out by previous operators and follow-up LANDTEM survey has been planed to screen the area for diamond drill testing. The drilling has been planned to commence around the middle of May 2010. (*Refer to the ASX announcement on30 March 2010*)

#### 2. Morris Creek EPM15706: 3D modeling

Morris Creek EPM15706: 3D modeling of the SAM (sub audio magnetic survey) geophysical data indicates the conductive zones dip more steeply than what are interpreted from outcrop observations. Some of the shallow RC holes drilled late last year were slightly off the targets. The conductive zones also extend further down at depth, which provides insight into generation of new targets for this year's drilling campaign. To help with the identification of potential deep sulphide mineralization in Morris Creek, 5 lines of LANDTEM survey were planned to cover all the important structures and SAM conductivity anomalies. The geophysical survey will commence in early May and the second phase of diamond drilling will start in mid May 2010. (*Refer to the ASX announcement on18 February 2010 and 5 March 2010*)

#### 3. Flamingo—Resource Estimation

The Company has undertaken resource estimation for its high impact Flamingo copper-gold project located 110 km northwest of Cloncurry. A JORC inferred resource of 117,000t @ 6% Cu and 1.8g/t Au was calculated to a shallow depth

of 60m below surface. It is worth noting that this resource is open along strike and down dip and additional drilling will grow this resource base considerably. QMC is currently drilling at Flamingo and has program 4,500m on the two MLs. (*Refer to appendix 3 and ASX announcements on 25 March and 30 April* 2010)

#### 4. Drilling Program

An aggressive drill program consisting of approximately 10,000m will commence at the beginning of April 2010. The drilling campaign will be focused on the Company's high impact project areas including Flamingo, Jessievale, Morris Creek, Young Australian, Mt Freda and Gilded Rose with goal to expand the existing copper-gold resources and make a new discovery. All the holes have been pegged and drill sites have been prepared.

QMC will be concentrating on adding value through drilling high impact targets and upgrading its gold and copper resources during next quarter. Further, on the corporate side, QMC is determined to negotiate participation and/or joint venture of mining tenements and operations to develop serious cash flow for the company and to substantially increase the underlying value of the company to shareholders.

Yours sincerely,

Whushan

Howard V. Renshaw Managing Director

#### ABOUT QUEENSLAND MINING CORPORATION LIMITED

*QMC* is listed on the Australian Securities Exchange (ASX: *QMN*). The company is focused on the exploration and development of its suite of copper and gold projects in the Cloncurry region of north-west Queensland.

QMC is confident that early cash flow can be achieved from its Flamingo Copper Project and the Mount Freda / Gilded Rose Gold Projects. In conjunction with this development, high impact exploration is being undertaken for large IOCG style deposits (e.g. Ernest Henry and Olympic Dam) on the company's Morris Creek and Jessievale properties.

The recent acquisition of the White Range Project, has provided QMC with a large JORC compliant resource (200,000 t of contained Cu metal as summarised in the table below, using a 0.2% Cu cut-off, which also includes a higher grade resource of 163,000 t of contained Cu metal, average grade 1.1% Cu, which the 2005 Bankable Feasibility Study was based within), that will provide the basis for a long life mining operation in the Cloncurry region. This purchase offers synergies with the existing QMC mining lease and exploration portfolio and ensures that the company will achieve its goal of being a major mining entity within the short to medium term.

		Measu	red	Indicat	ted	Inferre	ed	Total		
Cu % Cut - off		Tonnes (Mt)	Grade (Total % Cu)	Kt Copper						
0.2	White Range Project (oxide)	3.5	1.00	13.3	0.68	13	0.58	29.8	0.68	202
0.5	Stuart (oxide)	-	-	1.22	1.1	-	-	1.22	1.1	13.4
1.0	Flamingo	-	-	-	-	0.12	6.0	0.12	6.0	7.2

#### QMC's JORC compliant resource statement

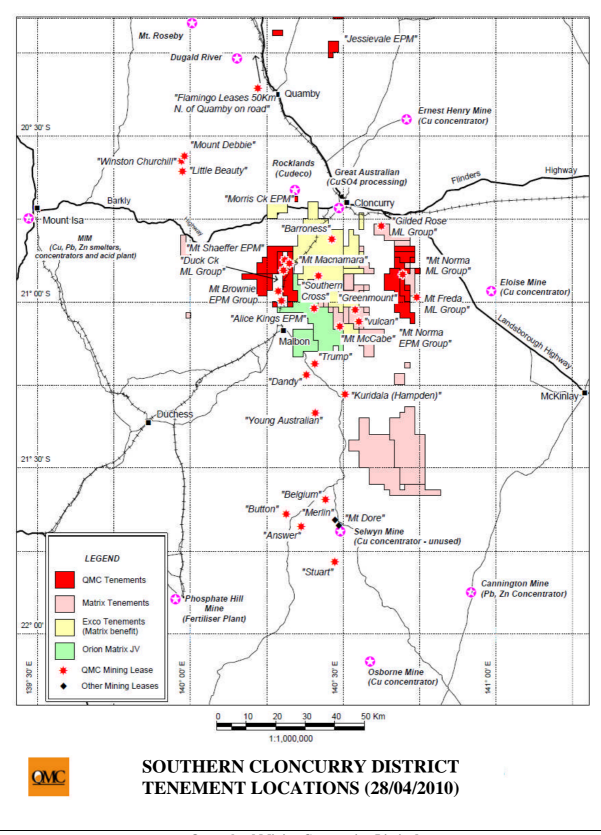
Note: White Range Project includes - Greenmount, Kuridala, Mt McCabe and Vulcan.

QMC is continuing to work towards JORC compliant resource estimates at its other copper gold projects such as Young Australian, Mt Macnamara, Mt Norma, Mt Freda and Gilded Rose.

The information in this report that relates to Exploration Results is based on information compiled by Guojian Xu, a Member of Australasian Institute of Mining and Metallurgy and a Fellow of the Society of Economic Geologists. Dr Guojian Xu is a consultant to Queensland Mining Corporation Limited through Redrock Exploration Services Pty Ltd. Dr Xu has sufficient experience deemed relevant to the style of mineralization 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 Results, Mineral Resources and Ore Reserves. Dr Xu consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Mineral Resources or Ore Reserves is based on information compiled by Max Tuesley a fulltime staff member of QMC and a Member of the Australasian Institute of Mining and Metallurgy. Mr Tuesley has reviewed and compiled all of the resource modelling work and has sufficient experience deemed 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 of Reporting of Exploration Results, Mineral Resources and Reserves, the JORC Code". Mr Tuesley consents to the inclusion in the report of the matters based on information in the form and context in which it appears.

#### **APPENDIX 1**



Queensland Mining Corporation Limited ABN: 61 109 962 469

### **APPENDIX 2**

#### About ShanDong Gold Group Co. Ltd.

ShanDong Gold Group has the largest gold reserves and output in China with a long history of gold mining. ShanDong Gold Group is blessed with plentiful natural resources, human resources and advanced technology management.

Shandong Gold Group Co. Ltd. has achieved sales income over ten billion RMB yuan and profits one billion RMB yuan in the year of 2008, which allowed the company into the ranking of the Top 500 Enterprises in China. Once has Shandong Gold's share trading closed with the highest price, ranking the 1st in both the Shanghai and Shenzhen Stock Exchange Market and thus enable ShanDong Gold Group to be amongst "China's Top 10 Listed Companies favoured by investors", as well accredited as amongst the "Top 100 Chinese Listed Companies with the Greatest Growth Profile" and attaining the great honours of "Top 100 Chinese Securities Growth Enterprise in 2006" and "Top 100 Chinese Growth Enterprise in economic strength".

ShanDong Gold Group has developed gold mining bases in Hainan province and the Inner Mongolia Autonomous Region, and thus shapes the cooperation of three mining blockbusters throughout the country. Shandong Gold Group Co. Ltd. has set foot in Central Plains of China by its project in Henan province, inserted its influence to the West by the projects in Sichuan, Yunan and Gansu provinces, and gone global by its national key overseas projects. Posing itself on a higher starting point and with its fame of high efficiency, Shandong Gold has perfectly sketched out its golden image.

#### Abundant resource reserves:

Shandong Gold Group Co. Ltd. now has up to 70 mining rights to the mines with an coverage of over 800 sq.km, gold reserves of nearly 800 ton worthing 140 billion RMB yuan, non-gold resource reserves of over 100 million ton of 100 billion RMB yuan, and other various mineral resources with a total value of over 200 billion RMB yuan. On the basis of the above, Shandong Gold has taken a substantial step forward to double its production volume within 3 years.

#### The world-level advanced technologies:

Boasting of the A-Class research institution, the only college of gold mining profession of the nation and doctoral research workstations and accredited as member of Shanghai Gold Exchange, the company is noted for its sound enterprise qualification. Shandong Gold is also featured by its noted advanced equipment and mechanized level, for example, the underground trackless excavating equipments have reached the world top level. The mineral processing technology of gold ores that the group has independent property is at the top of the world and the technologies of zero discharge of liquid waste, recycling of the tailings, deep exploration, submarine mining and researches on treating refractory gold ores are among the leading positions in the world..

#### Gold deposits of the highest concentration and the largest scale:

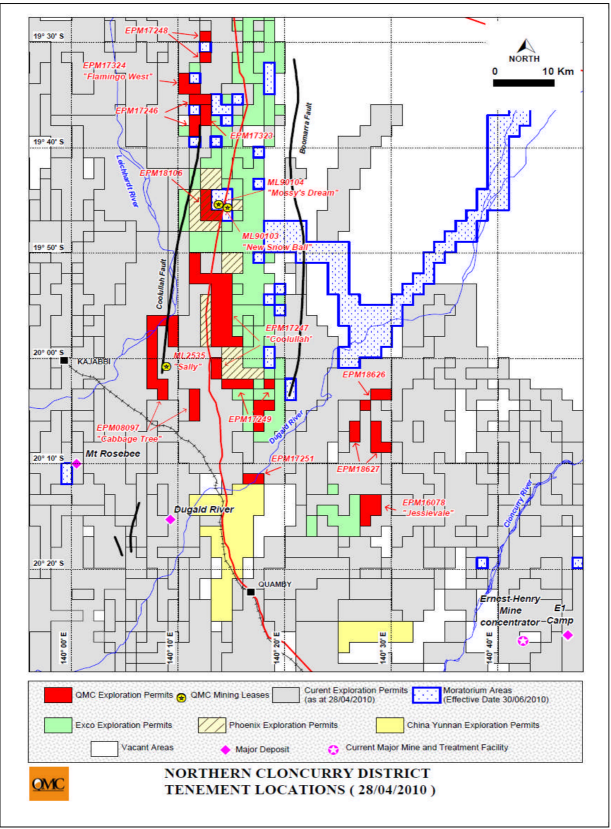
Two gold ore concentrating mills with daily processing capacities of 8000 ton and 6000 ton respectively and a cyaniding plant of cyaniding capacity of 1000 ton per day will be established in Jiaojia,, Linglong, Zhaoping and Linyi, which are well-known places rich in gold resources, and in Laizhou city and its surrounding areas of no more than 100 sq.km in the near future. The region is ready to witness the shaping of a scientifically planned and distinctive "Golden City".

#### World-famous mines cluster:

Shandong Gold Group Co. Ltd. has the following mines: Linglong Gold Mine – enjoying the highest production volume in China as well as in Asia, Sanshandao Gold Mine – having the most advanced equipment and most sophisticated mechanization of the country, Jiaojia Gold Mine – digital management, Xincheng Gold Mine – the monomeric production volume being the highest in the country, Rushan Gold Mine – the highest monomeric net profits, Venezuela Jinyan Gold Mine – being the first to go global in gold industry in China, and Cangshang Mine – attaining special fame because of its good management.

ShanDong Gold Group is seeking more output resources and opportunities, establishing and optimizing the strategic objective as the top Gold corporation and is willing to step in the global market to gain more experiences and success, their blue print of the development pattern is gold mining in the first place with the synergies of real estate and tourism.

#### **APPENDIX 3**



Queensland Mining Corporation Limited ABN: 61 109 962 469

# **Appendix 5B**

Rule 5.3

# 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

Queensland Mining Corporation Limited

ABN

61 109 962 469

Quarter ended ("current quarter")

Current quarter

31 March 2010

Year to date (9 months)

#### Consolidated statement of cash flows

#### Cash flows related to operating activities

Cash	lows related to opera	ating activities	\$A'000	\$A'000
1.1	Receipts from prod	uct sales and related debtors	\$A 000	\$A 000
1.2	Payments for	<ul><li>(a) exploration &amp; evaluation</li><li>(b) development</li></ul>	(983)	(2,440)
		<ul><li>(c) production</li><li>(d) administration</li></ul>	(426)	(1,052)
1.3	Dividends received		(420)	(1,032)
1.3		ems of a similar nature received	13	15
1.4	Interest and other c		(88)	(368)
1.6	Income taxes paid	osts of finance paid	(00)	(500)
1.0	Other – GST refund	1	_	61
1.7	- R & D grant		-	187
	Net Operating Cas		(1,484)	(3,597)
1.8 1.9 1.10 1.11 1.12	Cash flows related Payment for purcha Proceeds from sale Loans to other entit Loans repaid by oth Other (provide deta	(b)mining assets (c) other fixed assets of: (a)prospects (b)equity investments (c)other fixed assets ies her entities	(7)	(994) (557)
	Net investing cash	flows	(7)	(1,551)
1.13	Total operating an forward)	d investing cash flows (carried	(1,491)	(5,148)

<sup>+</sup> See chapter 19 for defined terms.

1.13	Total operating and investing cash flows (brought forward)	(1,491)	(5,148)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	7,973	14,768
1.15	Proceeds from sale of forfeited shares		
1.16	Proceeds from borrowings		
1.17	Repayment of borrowings	(1,500)	(4,000)
1.18	Dividends paid		
1.19	Other (provide details if material)		
	Net financing cash flows	6,473	10,768
	Net increase (decrease) in cash held	4,982	5,620
1.20	Cash at beginning of quarter/year to date	1,032	394
1.21	Exchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	6,014	6,014

#### 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	279
1.24	Aggregate amount of loans to the parties included in item 1.10	

 1.25
 Explanation necessary for an understanding of the transactions

 Payment to related parties during the quarter increased due to non recurring payments as follows:

- 1. In accordance with a recommendation from the Company's remuneration committee, a bonus paid to Butmall Pty Ltd of \$60,000 relating to the services of Mr Howard Renshaw relating to the year ended 30<sup>th</sup> June 2009.
- 2. In accordance with a recommendation from the Company's remuneration committee, an increase in the management fee payable to Butmal Pty Ltd for the services of Howard Renshaw relating to the year ended 30<sup>th</sup> June 2010.

#### 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

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

<sup>+</sup> 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		1,000
3.2	Credit standby arrangements		

# Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation	1,300
4.2	Development	
	Total	1,300

# **Reconciliation of cash**

show	nciliation of cash at the end of the quarter (as n in the consolidated statement of cash flows) to lated items in the accounts is as follows.	Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	200	1,032
5.2	Deposits at call	5,814	_
5.3	Bank overdraft		
5.4	Other –		
	Total: cash at end of quarter (item 1.22)	6,014	1,032

# 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	Nil		<u> </u>	
6.2	Interests in mining tenements acquired or increased				

<sup>+</sup> 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 (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference +securities				
7.2	(description) Changes during				
	quarter (a) Increases				
	through issues (b) Decreases				
	through returns of capital, buy-				
	backs, redemptions				
7.3	+Ordinary securities	316,632,589	281,652,589		
7.4	Changes during quarter				
	(a) Increases through issues		60,000,000		
	(b) Decreases through returns				
	of capital, buy- backs				
7.5	+Convertible				
7.6	debt securities Changes during				
7.0	quarter				
	(a) Increases				
	through issues (b) Decreases				
	through				
	securities				
	matured, converted				
7.7	Options	1		Exercise price	Expiry date
	Unlisted	3,050,000	Nil	10 cents	<i>30/11/2012</i>
		12,050,000	Nil	10 cents	30/11/2012
		1,225,000	Nil	20 cents	30/11/2012
		11,911,112	Nil	25 cents	30/11/2010
		750,000	Nil	57.5 cents	30/11/2010
		750,000 750,000	Nil Nil	62.5 cents 50 cents	29/11/2010 29/11/2010
		30,486,112			
7.8	Issued during	30,000,000	30,000,000	20 cents	17/03/2013
	quarter	1,675,000	Nil	25 cents	30/11/2012
		7,000,000 38,675,000	Nil	35 cents	16/03/2013

<sup>+</sup> See chapter 19 for defined terms.

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

# **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).

This statement does give a true and fair view of the matters disclosed.

2

Whenshaw

Directors

Date: 30 April 2010

Print name: Howard Renshaw

# Notes

Sign here:

- 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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<sup>+</sup> See chapter 19 for defined terms.