

ASX: AAG, AAGO

Shares and options:

 Shares:
 202,530,775

 Listed options:
 24,969,265

 Unlisted options:
 24,600,000

Major shareholders:

 Westgold (WGR)
 19.75%

 Metals X (MLX)
 8.72%

 (Top 20
 67.8%)

Registered office:

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Enquiries:

Paul Benson – CEO/Exec Director paul.benson@aragonresources.com.au

Simon Eley – Exec Director <u>simon.eley@aragonresources.com.au</u>

Board:

Peter Cook Non-Exec Chairman
Paul Benson CEO/Exec Director
Simon Eley Exec Director
Brian Thomas Non-Exec Director
Ben Pollard Non-Exec Director

Resources:

11.49Mt @ 4.0g/t for 1.49Moz Au

Projects:

Central Murchison Gold Project
Lake Darlot – gold
Lake Lefroy – nickel
Ammaroo – phosphate
Maitland JV - gold

Quarterly Activities Report For the guarter ended 31 March 2010

HIGHLIGHTS

PROJECTS

Central Murchison Gold Project

- Finalised acquisition of Fulcrum Resources Pty Ltd and Central Murchison Gold Project (CMGP).
- Commenced initial programme of reverse circulation and diamond drilling on each of the Day Dawn, Cuddingwarra and Murchison Bell Mining Centres. A total of 2,060 metres RC drilling and 1,425 metres Diamond drilling completed to date.
- Visible gold and galena indicative of a high grade gold system observed in Aragon drill core at Black Swan South. Results from initial drilling programme expected to be announced during the June quarter.
- Comprehensive data analysis indicates excellent opportunities to increase resources across the CMGP.
- Established and resourced exploration office for CMGP in Cue.

Maitland JV

- Alamar Resources Ltd (Alamar) (earning 75% of the Maitland JV project) announced encouraging results following the recent drilling programme.
- Alamar noted that the results warranted follow-up drilling.

CORPORATE

- Completed capital raising to fund acquisition of, and provide working capital for, CMGP.
- In lieu of repayment of the convertible note issued to Vital Metals Ltd (Vital), Aragon accepted 8,333,334 placement shares; Aragon's interest in Vital now 14.83%.
- Cash and liquid investments at 31 March 2010 was \$12.9 million (includes cash backed performance bonds of \$3.2 million) with no debt.



Commencement of drilling at Cuddingwarra Mining Centre



Report on Activities

PROJECTS

Central Murchison Gold Project - overview

The March quarter was a turning point for Aragon Resources Limited (Aragon) with the completion of the acquisition of Fulcrum Resources Pty Ltd and the commencement of drilling activities at what is now Aragon's core asset, the Central Murchison Gold Project (CMGP).

The CMGP comprises nearly 1.5M ounces of gold and three significant mining centres.

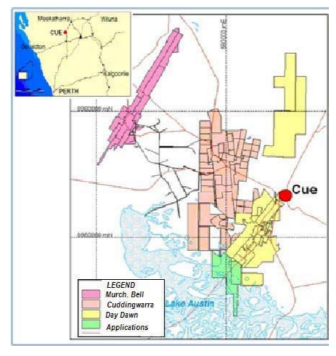
Mining		Measured			Indicated			Inferred			Total Resou	rce
Center	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au
	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz
Murchison Bell				3,686	4.4	526,000	1,059	3.9	132,000	4,745	4.3	657,000
Day Dawn	21	2.8	2,000	1,481	6.6	311,000	2,091	2.5	169,000	3,592	4.2	483,000
Cuddingwarra	27	3.0	3,000	824	3.3	87,000	2,160	3.7	260,000	3,011	3.6	349,000
Stockpiles		-		142	0.9	4,000		-		142	0.9	4,000
TOTAL	47	3.3	5,000	6,133	4.7	928,000	5,309	3.3	561,000	11,490	4	1,494,000

Central Murchison Gold Project Resource Table

Each of the mining centres is a potential gold producer in its own right. The CMGP covers about 33,400 hectares of largely contiguous tenements in the Meekatharra-Mt Magnet Greenstone Belt in the Murchison Goldfield. Over 12 million ounces of gold have been produced from the Murchison Goldfield with about 5 million ounces coming from the CMGP Mining Centres. The CMGP is a proven producer.

Cue is the closest town and is supportive of Aragon's activities on the CMGP (see map below). Access to local resources and infrastructure will readily assist Aragon progressing its plans and activities on the CMGP.

As announced on 24 February 2010, Aragon commenced drilling on the CMGP starting at Cuddingwarra and progressing into Day Dawn and Murchison Bell. Two drill rigs have been mobilised with a Reverse Circulation Rig establishing pre-collars and a Diamond Drill Rig progressing to targets. (A table summarising drilling for the quarter is annexed to this report.) Drill results are expected during the June quarter.



CMGP - location and tenement outline



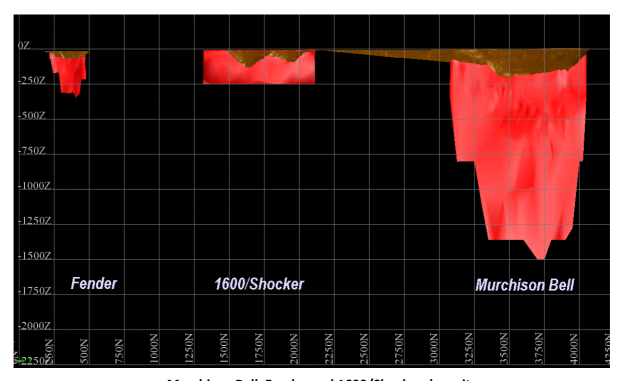
Central Murchison Gold Project - Murchison Bell Mining Centre

The Murchison Bell Mining Centre has a long history of mining with over 2.5M ounces of production. Currently the area has a JORC resource of 657,000 ounces.

Area / Deposit		Measured			Indicated			Inferred		To	otal Resour	ce
	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au
	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz
Murchison Bell												
1600N/Shocker				415	2.5	33000	359	3.2	37000	774	2.8	70000
Murchison Bell				3200	4.7	484000	700	4.2	95000	3900	4.6	578000
Fender		-		71	4.1	9000		-	-	71	4.1	9000
Total				3686	4.4	526000	1059	3.9	132000	4745	4.30	657000

Murchison Bell Resource Table

The Murchison Bell deposit has been developed to 550 metres below surface and the mineralisation remains open beyond 1500 metres from surface. Mining ceased in 2003 when mining techniques and production rates required to sustain the processing facility resulted in its premature closure. On review of the available data Aragon has identified that the stated resource only accounts for a portion of what has been identified from the previous drilling. The current drill program is designed to confirm the validity the larger model and increase the resource inventory. This will enable an evaluation of possible underground development scenarios with a revised production and geotechnical regime to suit current economics and past performance issues. This deposit has the potential to be reignited into a significant long term producer.



Murchison Bell, Fender and 1600/Shocker deposits. Mineralised envelopes as defined by previous drilling shown in red.



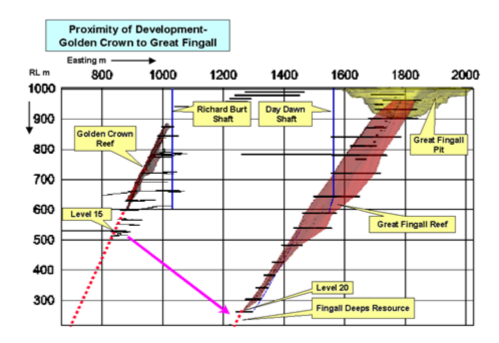
Central Murchison Gold Project - Day Dawn Mining Centre

The Day Dawn Mining Centre is characterised by past high grade production and has a current resource of 483,000 ounces.

Area / Deposit		Measured			Indicated			Inferred		Total Resource		
	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au
	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz
3210		-		50	3.3	5,000		-	-	50	3.3	5,000
Golden Crown		-		95	7.5	23,000	144	8.8	41,000	238	8.3	63,000
Great Fingall		-		349	1.9	21,000	1,500	1.4	67,000	1,849	1.5	88,000
Great Fingall		-		755	10	243,000	147	6.8	32,000	902	9.5	275,000
Kinsella	1	2.9		54	3.1	5,000		-	-	55	3.1	6,000
Mt Fingall		-			-	-	30	3.1	3,000	30	3.1	3,000
Rubicon	19	2.9	2,000	50	2.3	4,000	12	1.3	-	80	2.3	6,000
South Fingall		-		36	2.8	3,000	28	3.1	3,000	65	3	6,000
Try Again	1	1.8		12	3.2	1,000	178	3.1	17,000	192	3.1	19,000
Yellow Taxi		-		80	2.4	6,000	15	2.9	1,000	94	2.5	7,000
Yellow Taxi South		-			-	-	37	4.3	5,000	37	4.3	5,000
Total	21	2.8	2,000	1,481	6.6	311,000	2,091	2.5	169,000	3,592	4.2	483,000

Day Dawn Resource Table

Since the early 1900's the area has produced 1.6Moz. Historic production from Golden Crown and Great Fingall are 648,000 tonnes @ 13.8g/t (288,000oz) and 1.9Mt @ 19.5g/t (1.2Moz) respectively. Currently the JORC Resource at Golden Crown is 238,000t @ 8.3g/t (63,000oz) and Great Fingall is 902,000t @ 9.5g/t (275,000oz). While the prolific Great Fingall Dolerite (GFD) hosts numerous deposits along its strike length within the project area, Aragon will focus on the underground potential at Golden Crown and Great Fingall which are located just 500 meters apart. Drilling is aimed to test for extensions of the high grade reef at depth and along strike and for repetitions of the reef beneath mined pits. In addition to the potential discovery of substantial repetitions within the GFD, the Great Fingall and Golden Crown Deposits have the potential to be reborn into a single high grade, low tonnage underground mining operation.



Day Dawn Mining Centre – Great Fingall and Golden Crown Deposits located just 500 metres apart have the potential to produce high grade ore from a single decline access.



Central Murchison Gold Project – Cuddingwarra Mining Centre

The Cuddingwarra Mining Centre with previous production of some 800,000 ounces has a current JORC resource of 349,000 ounces.

Area / Deposit	Measured				Indicated		Inferred			Total Resource		
	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au
	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz	('000s)	g/t	Oz
Black Swan		-		222	3.5	25,000	1	1.3	-	223	3.5	25,000
Black Swan South		-		315	3.5	35,000	1,816	3.8	224,000	2,131	3.8	259,000
Chieftain		-		50	3.1	5,000	75	3.4	8,000	125	3.3	13,000
City of Chester		-		28	2.3	2,000	82	2.4	6,000	110	2.4	8,000
City of Sydney	4	1.6		62	2.1	4,000		-	=	65	2	4,000
Golden Gate		-		65	3	6,000	1	2.6	-	66	3	6,000
Rheingold		-			-	-	89	3.8	11,000	89	3.8	11,000
Rheingold South	23	3.3	3,000	82	3.6	10,000	96	3.4	11,000	202	3.5	23,000
Total	27	3.0	3,000	824	3.3	87,000	2,160	3.7	260,000	3,011	3.6	349,000

Cuddingwarra Resource Table

The existing deposits at Black Swan, Black Swan South, Rheingold and Golden Gate are being tested and evaluated for potential cutback scenarios based on the increased gold price and to test for extensions at depth that could result in underground mining opportunities. Previous intersections beneath Black Swan South including 12m @ 6.3g/t (incl 6m @ 18.9g/t), 4m @ 21.5g/t and 10m @ 5.2 g/t remain open at depth and along strike. Results are expected to become available in the next period however Aragon is pleased to report that visible gold and galena indicative of a high grade gold system has been observed in Aragon drill core returned from Black Swan South.

The area covered by the Cuddingwarra tenements remains underexplored away from the main mining centre providing Aragon with additional new discovery opportunities. In 2009 a Sub-Audio Magnetic survey was completed that identified a number of high priority exploratory drill targets. An air-core drilling programme is currently being planned to test these targets.



Cuddingwarra Mining Centre



CMDRD003 - Visible Gold and Galena observed in Aragon drilled core from Black Swan South



Maitland Joint Venture – gold (Alamar Resources Limited earning 75%)

Alamar Resources Ltd (Alamar) completed 83 drill holes (12 RAB and 71 air-core) at an average depth of 63 metres. Alamar can earn up to 75% of the Maitland Joint Venture by spending approximately \$330,000 over three years.

The drilling was designed to test a 6 kilometre strike length of sheared granite-greenstone contact concealed beneath transported cover. The programme was successful with the most notable result being 4 metres at 1.91g/t of gold at a depth of 26 to 30 metres and established the location of the granite-greenstone contact beneath the transported cover. This intersection is open for 800 metres and warrants follow-up drilling.

By completing this programme, Alamar has met its first year expenditure commitments under the joint venture agreement.

Lake Darlot - gold

No on-ground work was undertaken on the Lake Darlot Gold Project during the quarter. Aragon anticipates drilling on this project later this year.

Given the focus on the CMGP, Aragon is considering various options to commercialise the potential of the Mission and Cables prospects in the Lake Darlot Gold Project. Recent drilling delivered high grade results (see previous announcements) and, given the proximity to Barrick's Darlot Gold Mine, Aragon considers that additional drilling may further demonstrate the potential of the project.

Lake Lefroy – nickel

No on-ground work was undertaken on the Lake Lefroy Nickel Project during the quarter due to a lack of access. Drilling preparations have been made and a suitable drilling rig identified to complete the drilling.

The Lake Lefroy Nickel Project has a similar setting to the Kambalda Dome located some 15 kilometres to the west. Aragon recently completed a SQUID EM survey over the northern area of the project and has identified a priority drill target to test an anomaly. This drilling will be undertaken as soon as access to the drill-site is possible.

Ammaroo – phosphate

No on-ground work was undertaken on the Ammaroo Phosphate Project during the quarter due to the ongoing wet season in the Northern Territory.

The previous drilling programme that was cut short is planned to be resumed as soon as weather and ground conditions permit.

CORPORATE

Share structure

As announced, Aragon issued 35 million shares and 17.5 million options over fully paid ordinary shares convertible at \$0.20 per share on or before 31 December 2013 to complete the acquisition of Fulcrum Resources Pty Ltd and the CMGP. Aragon has also issued 100 million shares to fund acquisition costs related to the CMGP and provide working capital. Aragon now has 202,530,775 shares on issue, 24,969,265 listed options and 24,600,000 unlisted options.



Investment

During the quarter Vital Metals Ltd (Vital) announced a placement to raise \$2.4 million to fund its gold exploration programme in Burkina Faso, West Africa. Prior to the placement, Aragon had a 13% interest in Vital and a \$500,000 convertible note. Aragon elected to participate in the most recent capital raising and, in lieu of repayment of the convertible note issued to Vital, accepted 8,333,334 placement shares taking Aragon's total shareholding in Vital to 25,783,334 (14.83%).

Cash

At the end of the quarter, Aragon had no debt and \$12.9 million in cash and investments (this includes cash backed performance bonds of \$3.2 million).

Table - March Quarter Drilling Summary

Prospect	Hole ID	Easting	Northing	RL	Dip	Azimuth	From	То	Comment
Black	CMCRD0001	579590	6970550	430	-60	270	0	156	RC
Swan							156	180	NQ
South	CMCRD0001A	579591	6970550	430	-60	270	0	75	Roller
							75	98	HQ
							98	149	NQ
	CMCRD0002	579625	6970652	430	-60	270	0	132	RC
							132	465	NQ
	CMCRD0003	579670	6970750	430	-65	270	0	84	RC
							84	532	NQ
Rheingold	CMCRD0004	578742	6970900	430	-75	0	0	180	RC
							181	212	NQ
	CMCRC0005	578804	6970878	430	-70	180	0	250	RC
	CMCRC0006	578792	6970900	430	-80	0	0	258	RC
	CMCRC0007	578950	6970950	430	-60	0	0	260	RC
Chieftain	CMCRC0001	580922	6970802	430	-60	270	0	255	RC
Rubicon	CMDRC0003	584976	6963800	430	-70	90	0	137	RC
	CMDRD0001	585150	6964052	430	-60	90	0	140	RC
3210	CMDRD0002	583534	6960818	425	-90	0	0	101	RC
							101	178	NQ
Try Again	CMDRD0003	584138	6960848	425	-60	90	0	106	RC

Note: All descriptions and locations stated are as designed coordinates in MGA-94.

Competent Persons Statement

The information in the tables in this report that relate to exploration, mineral resources or ore reserves is based on information compiled by Mr Paul Benson (B.Sc.) who is a full time employee of Aragon Resources Ltd and a member of the AusIMM. Mr Benson has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a competent person as described by the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Benson consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

31 March 2010

Rule 5.3

Appendix 5B

Mining exploration entity quarterly report

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

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63 114 714 662

Aragon Resources Limited	
ABN	Quarter ended ("current quarter")

Consolidated statement of cash flows

Cash f	lows related to operating activities	Current quarter \$A'000	Year to date \$A'000
	•		
1.1	Receipts from product sales and related debtors		
1.2	Payments for (a) exploration and evaluation (b) development (c) production	(231)	(623)
1.2	(d) administration	(218)	(599)
1.3	Dividends received		
1.4	Interest and other items of a similar nature received	122	196
1.5	Interest and other costs of finance paid		
1.6	Income taxes paid		
1.7	Other (stamp duty on acquisition of subsidiary)	(498)	(498)
	Net Operating Cash Flows	(825)	(1,524)
1.8	Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments		
	(c) other fixed assets	(293)	(296)
1.9	Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets	(500)	(500)
1.10	Loans to other entities		(500)
1.11	Loans repaid by other entities	500	500
1.12	Other (acquisition of a subsidiary)	(2,700)	(2,700)
	Net investing cash flows	(2,993)	(3,496)
1.13	Total operating and investing cash flows (carried forward)	(3,818)	(5,020)

30/9/2001 Appendix 5B Page 1

⁺ See chapter 19 for defined terms.

Appendix 5B Mining exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)	(3,818)	(5,020)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	11,700	13,000
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 – (capital raising costs)	(604)	(674)
	Other – (share application monies held on trust)	(5,837)	
	Net financing cash flows	5,259	12,326
	Net increase (decrease) in cash held	1,441	7,306
1.20 1.21	Cash at beginning of quarter/year to date Exchange rate adjustments to item 1.20	9,993	4,128
1.22	Cash at end of quarter	11,434	11,434

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	138
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	on-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

Financing facilities available

Add notes as necessary for an understanding of the position.

+ See chapter 19 for defined terms.

Appendix 5B Page 2 30/9/2001

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

Estimated cash outflows for next quarter

	initiated cubit outilows for next quarter	\$A'000
4.1	Exploration and evaluation	1,800
4.2	Development	-
4.3	Production	-
4.4	Administration	200
	Total	2,000

Reconciliation of cash

show	nciliation of cash at the end of the quarter (as 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	180	9,921
5.2	Deposits at call	8,000	-
5.3	Bank overdraft	-	-
5.4	Other (performance bonds/bank guarantees)	3,254	72
	Total: cash at end of quarter (item 1.22)	11,434	9,993

30/9/2001 Appendix 5B Page 3

⁺ See chapter 19 for defined terms.

Changes in interests in mining tenements

6.1 Interests in mining tenements relinquished, reduced or lapsed

6.2 Interests in mining tenements acquired or increased

	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
-	E15/1152	All Directly held	All Nil	All 100%
	Refer below **			

** Interests in mining tenements acquired (Big Bell Gold Operations Pty Ltd)

E20/216	P20/1578	M20/256	P20/1951	P20/1997	E21/37	M21/69	P21/673
E20/505	E20/638	M20/297	P20/1964	P20/2011	L20/29	M21/7	P21/674
G20/1	E21/104	M20/298	P20/1965	P21/643	L20/38	M21/74	P21/675
G20/11	E21/127	M20/299	P20/1966	P21/668	L21/11	M21/75	P21/676
G20/2	L20/40	M20/300	P20/1967	P21/669	M20/293	M21/83	P21/677
G20/3	L20/41	M20/301	P20/1968	P21/670	M21/10	M21/89	P21/678
G20/4	M20/102	M20/313	P20/1969	P21/671	M21/103	M21/93	P21/679
L20/21	M20/103	M20/315	P20/1970	P21/688	M21/105	P21/458	P21/680
L20/39	M20/104	M20/354	P20/1975	P21/695	M21/110	P21/459	P21/683
M20/17	M20/105	M20/78	P20/1976	P20/1998	M21/14	P21/543	P21/684
M20/192	M20/171	M21/102	P20/1991	P20/1999	M21/24	P21/544	P21/685
M20/197	M20/202	M21/104	P20/1992	P20/2000	M21/44	P21/546	P21/686
M20/307	M20/21	P20/1505	P20/1993	P20/2001	M21/49	P21/575	P21/687
M20/50	M20/218	P20/1506	P20/1994	P21/689	M21/55	P21/584	E21/122
M20/98	M20/22	P20/1735	P20/1995	E20/537	M21/56	P21/649	
M20/99	M20/252	P20/1737	P20/1996	E20/540	M21/65	P21/672	

Appendix 5B Page 4 30/9/2001

⁺ See chapter 19 for defined terms.

Issued and quoted securities at end of current quarterDescription 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				
	(description)				
7.2	Changes during				
	quarter				
	(a) Increases				
	through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs,				
	redemptions				
7.3	+Ordinary	202,530,775	202,530,775		
	securities				
7.4	Changes during				
	quarter	405.000.000	105 000 000		
	(a) Increases	125,000,000	125,000,000		
	through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
7.5	backs				
7.5	⁺ Convertible debt securities				
7.6	(description)				
7.0	Changes during				
	quarter (a) Increases				
	through issues				
	(b) Decreases				
	through				
	securities				
	matured,				
	converted				
7.7	Options			Exercise price	Expiry date
,	(description and	24,969,265	24,969,265	25 cents	30/09/2010
	conversion	1,250,000	- 1,,, 1,, 1	30 cents	31/05/2011
	factor)	100,000	-	30 cents	01/07/2011
	,	200,000	-	30 cents	13/08/2011
		1,000,000	-	35 cents	28/11/2010
		2,500,000		21 cents	30/11/2012
		1,050,000		21 cents	30/11/2013
		17,500,000		20 cents	30/12/2013
		1,000,000		20 cents	07/01/2013
7.8	Issued during	17,500,000		20 cents	30/12/2013
	quarter	1,000,000		20 cents	07/01/2013
7.9	Exercised during				
	quarter				
7.10	Expired during				
	quarter				
7.11	Debentures				
	(totals only)				

⁺ See chapter 19 for defined terms.

30/9/2001 Appendix 5B Page 5

7.12	Unsecured	
	notes (totals	
	only)	

Compliance statement

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 do	es / does not *	give a true and	l fair view o	of the matters	disclosed

Sign here:	P G BENSON	Date: 27 April 201	
_	(Director)		-
Print name:	PAUL GARRETT BENSON		

Notes

- 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.
- 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.
- 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.

Appendix 5B Page 6 30/9/2001

⁺ See chapter 19 for defined terms.