



GME RESOURCES LIMITED

ABN 62 009 260 315

REPORT FOR THE QUARTER ENDING 30 June 2005

HIGHLIGHTS

Commitment to ongoing exploration yields exceptional high grade nickel intercepts at Murrin North and Waite Kauri projects

- **Murrin North, 2 metres averaging 4.66% nickel**
- **Waite Kauri, 21 metres averaging 2.11% nickel**

More drilling planned for the September Quarter

Company proceeds with one for fifteen renounceable rights issue at 15 cents per share to accelerate drilling and metallurgical test work.

Company moves office and appoints new Company Secretary

EXPLORATION REVIEW

During the reporting period the company carried out 2780 metres of reverse circulation drilling on four of the company's nickel laterite projects located near the Murrin Murrin nickel refinery. Details of the individual programs undertaken at each respective project and the results are discussed in this report.

Murrin North

A total of thirty two holes for 1467 metres of infill drilling was undertaken over the previously inferred Murrin North resource. The drill line spacing is now at 200 metres with lines cleared to 100 metres.

The programme was designed to test the high grade nickel mineralisation over a strike length of two kilometres and up to 200 metres in width. The drilling program intercepted high grade nickel laterite over the known zone of mineralisation.

A significant high grade intercept of **2 metres, averaging 4.66% nickel**, within an 11 metre interval averaging 1.96% nickel, was recorded in hole MNRC090. The nickel mineralisation occurs within oxidized olivine cumulate ultramafic above fine grained basalt and sediments. The intercept coincides with an exceptionally high copper value of 0.73%. Petrology examination of the 4.66% nickel laterite has indicated that sulphide is not present, although it would be extremely unlikely to occur within saprolitic clays.

Drilling will recommence at Murrin North in August. Thirty two holes are planned to infill drill the resource area to indicated resource status. Several deeper holes around the high grade nickel laterite hole (MNRC090) are planned to test the nickel mineralisation laterally and at depth.

Significant results from the May drill program at Murrin North are listed in the table below.

Murrin North Project			1% Nickel Cut Off				
Hole	Northing	Easting	From	To	Intercept	Nickel %	Cobalt %
MNRC074	6820524	388016	24	31	7	1.25	0.07
MNRC075	6820562	387952	24	32	8	1.65	0.10
MNRC085	6821099	388562	16	18	2	1.24	0.02
MNRC086	6821156	388514	28	38	10	1.12	0.12
MNRC089	6821282	388671	43	51	8	1.20	0.08
MNRC090	6821364	388596	35	46	11	1.96	0.05
Including			35	37	2	4.66	0.05
MNRC092	6821408	388822	34	40	6	1.12	0.07
MNRC093	6821466	388767	33	36	3	1.17	0.09
MNRC096	6821498	389012	25	35	10	1.26	0.08

Mt Kilkenny

Six drill holes totaling 374 meters were drilled at various locations within the Mt Kilkenny Project. Five holes were located on the main Mt Kilkenny ultramafic and one hole was positioned on an ultramafic unit two kilometers west. All drilled holes were located outside of the previously reported Mt Kilkenny North indicated resource.

The drill sites were designed to test for potential zones of nickel laterite mineralisation, where previous drilling was considered to be too shallow. Three of these holes intersected significant nickel laterite zones that will require follow up work.

Hole MKC0123 is located 200 metres north of the Mt Kilkenny North resource and the hole indicates the potential to expand this resource to the north.

The intersection of near surface high grade nickel laterite within holes MKC0124 and MKC0125, on the southern ultramafic has identified a potential new shallow nickel laterite resource. These two holes, which are 750 metres apart, indicate a resource to have the potential to add significant tonnes to the Mt Kilkenny project.

Petrology examination of samples taken from bottom of holes MKC0123 to MK0127 has identified further traces of nickel sulphides. This work has shown that the Mt Kilkenny ultramafic contains trace nickel sulphide over the seven kilometer strike length.

Significant results from the drilling at Mt Kilkenny are listed in the table below.

Mt Kilkenny			1% Nickel Cut Off				
Hole	Northing	Easting	From	To	Intercept	Nickel %	Cobalt %
MKC0123	6787449	283774	47	55	8	1.14	0.06
MKC0124	6784501	383457	10	27	17	1.40	0.10
MKC0125	6782893	383656	2	18	16	1.14	0.04

Camelback North

The Camelback North area is an extension to the earlier reported Camelback resource, forming part of the Eucalyptus project. A total of twelve holes for 393 metres were drilled (some near an earlier drill intercept of 24 metres at 1.47% nickel) to test the continuity of the high-grade nickel laterite mineralisation in the area.

The results shown below provide further evidence that high grade nickel and cobalt mineralisation at Camelback extends for at least 1500 metres to the north of the main deposit within several ultramafic units up to 150 metres wide. Follow up drilling at Camelback is planned for the September quarter.

Hole	Northing	Easting	From	To	Intercept	Nickel %	Cobalt %
EBC0218	6769613	423746	17	19	2	1.10	0.70
EBC0221	6769416	423815	31	50	19	1.32	0.12
ECB0222	6769225	423863	6	16	10	1.26	0.13
EBC0226	6768412	423987	19	32	13	1.46	0.14
EBC0227	6768413	424013	18	27	9	1.40	0.14

Eucalyptus West

Ten holes for 341 metres were drilled at Eucalyptus West testing extensions to the high-grade nickel laterite mineralisation intersected by previous drilling. The earlier drill intercepts include 32 metres at 1.42% nickel and 10 metres at 1.36% nickel. The Eucalyptus West mineralized zone is approximately 600 metres in length and up to 100 metres wide. Further drilling is planned for the September quarter. Significant results from the drill program are listed below.

Hole	Northing	Easting	From	To	Intercept	Nickel %	Cobalt %
EBC0205	6768797	421063	2	6	4	1.08	0.07
EBC0207	6768697	421065	7	13	6	1.10	0.06
EBC0207	6768697	421065	19	28	9	1.05	0.06
EBC0208	6768602	421076	14	21	7	1.12	0.11
EBC0208	6768602	421076	33	36	3	1.26	0.11
EBC0211	6768496	421067	7	21	14	1.34	0.11
EBC0212	6768391	421095	4	15	11	1.20	0.10

Waite Kauri

The drill program at Waite Kauri was aimed at gathering samples for screen upgrade test work. Holes were selected over areas of both high and low grade known nickel laterite mineralization. WKRC301 recorded a significant intercept of **21 meters from the surface grading 2.14% nickel and 0.10% cobalt.**

Hole	Northing	Easting	From	To	Intercept	Nickel %	Cobalt %
WKRC301	6827089	374698	0	21	21	2.14	0.10
WKRC304	6827194	374227	4	8	4	1.17	0.05
WKRC304	6827194	374227	15	17	2	1.00	0.05

The remaining two holes were drilled to test the lower grade and sub-grade areas for their screen upgrade potential.

On site dry screening work using 12 and 6 mm sieves have shown that the 'limonitic silica' bands are not as extensive within the clay resource zone.

The following table is an example of the screen testing work undertaken showing the different weight and grade of material for the 12mm and 6mm screen sizes. It is anticipated that further work using finer wet sieving may be necessary to better separate the low grade coarser component of the samples.

Table – Screen sizing test

Hole WKRC301								
Sieve	Weight	% Ni	from	to	weight fine	Ni % fine	weight coarse	Ni % coarse
12 mm	2577	0.93	0	1	2380	0.93	194	1.01
12 mm	1994	2.38	1	2	1884	2.38	109	1.75
6 mm	1224	1.76	2	3	640	1.89	580	1.71
6 mm	1096	1.03	3	4	836	1.02	251	0.62
6 mm	1525	1.41	4	5	971	1.93	553	0.48
6 mm	918	3.00	5	6	860	3.11	57	1.52
6 mm	976	2.75	6	7	834	2.92	138	1.41
6 mm	1277	2.21	7	8	1073	2.32	201	1.18
6 mm	1432	2.75	8	9	1298	3.11	134	1.28
6 mm	1450	3.10	9	10	1307	2.86	143	1.31
6 mm	1618	2.57	10	11	1497	2.52	119	1.07
6 mm	1472	2.42	11	12	1320	2.39	153	0.85
6 mm	1977	2.22	12	13	1836	2.20	135	0.78
6 mm	1466	1.90	13	14	1333	1.92	131	0.99
6 mm	1553	1.67	14	15	1489	1.59	62	1.42
6 mm	2122	1.06	15	16	1887	1.15	235	0.62
6 mm	1454	1.70	16	17	1254	1.95	201	1.05
6 mm	1285	2.73	17	18	1200	2.51	83	1.66
6 mm	1501	2.48	18	19	1357	2.31	141	1.51
6 mm	2183	2.29	19	20	1723	2.27	456	1.61
6 mm	1415	2.60	20	21	1063	2.56	351	1.53

Resource Statement March 2005

In March 2005 the company released an updated resource statement for its nickel laterite projects. This current *indicated* resource statement takes into account recent drilling undertaken on the Mt Kilkenny and Eucalyptus projects.

Nickel laterite mineralisation, at both the Mt Kilkenny and Eucalyptus projects areas, is not closed out and it is anticipated that further drilling will increase the available resource tonnes.

Total Resources at various cut off grades

Ni Cut-off	Million Tonnes	Grade Ni	Grade Co
0.50%	227.55	0.81%	0.05%
0.70%	128.10	1.00%	0.06%
1.00%	40.85	1.25%	0.10%
1.10% **	23.14	1.30%	0.09%
1.20% **	18.17	1.38%	0.10%

** Indicated / Inferred resources at Mt Kilkenny & Eucalyptus only.

High Grade Resource by project at 1% cut off grade

Project	Category	Million Tonnes	% Ni	% Co
Mt Kilkenny	Indicated	9.30	1.30	0.11
Mt Kilkenny	Inferred	3.25	1.13	0.08
Eucalyptus	Indicated	9.25	1.24	0.08
Eucalyptus	Inferred	9.46	1.19	0.06
Waite Kauri	Inferred	1.30	1.33	0.14
Murrin North	Inferred	2.70	1.26	0.11
Hepi	Inferred	2.60	1.26	0.10
Mertondale	Inferred	1.20	1.24	0.08
Macey Hill	Inferred	0.30	1.40	0.15
Duck Hill	Inferred	1.50	1.27	0.30
Total	Indicated	18.55	1.27	0.10
Total	Inferred	22.31	1.23	0.10
Combined	Ind & Inf	40.85	1.25	0.10

Resource Expansion and Planned Exploration

During the next quarter the company will undertake approximately 3700 metres of reverse circulation drilling. At the Murrin North project, 31 holes (1550 metres) of resource definition infill drilling will be completed by mid August. This program will reduce the Murrin North Resource drill pattern to 100 metres by 100 metres such that an upgraded resource statement at indicated status may be produced.

A new drilling program at Mt Kilkenny has been designed to test the extent of the mineralisation discovered on the southern ultramafic during the May 2005 drilling program. A program of 52 holes (2140 metres) will test the 2.5 kilometre strike length. Initial drill lines will be spaced at 200 metres, with hole spacing at 100 metres.

In addition to the above drilling work the company has engaged Fugro Airborne Surveys Pty Ltd to undertake airborne geophysical surveys over the Eucalyptus and Mt Kilkenny projects. The airborne magnetic survey is expected to be completed by August 2005.

This new high resolution aeromagnetic information will replace the existing wide spaced survey data which was flown in 1988. Information generated from the survey will be used to identify potential new resource areas especially the many ultramafic boundaries containing the high grade nickel laterite resources at the Eucalyptus project.

Nickel Sulphide Initiatives

Petrology examination of bottom of hole samples taken from the Mt Kilkenny Project area have been shown to contain more traces of nickel sulphides. The nickel sulphides include Millerite, Vaesite, Heazlewoodite and Haapalite. This petrology work, using data from seven holes located along the entire 7 km strike, has shown the wide distribution of trace nickel sulphides that are not just restricted to the northern resource area. As such this petrology work has assisted in expanding both the nickel laterite and nickel sulphide exploration objectives and targets.

It is anticipated that structures, identified during the airborne magnetics survey, will further aid in refining exploration drill targeting.

Other Projects

No field work was undertaken on any of the company's gold projects during the quarter. Whilst the company is focused on its nickel laterite projects, the board continues to evaluate opportunities located in the in the region.

CORPORATE OVERVIEW**Rights Issue**

The company has announced a one for fifteen renounceable rights issue to raise additional funds to accelerate resource drilling and metallurgical test work on its nickel laterite projects.

The new issue of shares at 15 cents is not underwritten and is conditional on minimum subscriptions of \$1,100,000 being reached. The rights issue will raise up to a maximum of \$1.91 million.

The rights issue is renounceable and the Company has provided for a trading period between the 11 July and 5 August. The company encourages all shareholders to either take up their respective rights or to sell their rights into the market.

Full details of the rights issue is outlined in the prospectus document, which was mailed to all shareholders in Australia and New Zealand on 20 July 2005.

New Company Secretary appointed

On the 17th June 2005, Mr Niels Kroyer retired as company secretary and Mr Mark Pitts was appointed as his replacement. Mr Kroyer has held this position for the past ten years. On behalf of the board I would like to acknowledge the valuable contribution that Mr Kroyer has made to the company over this period. The company's new secretary, Mr Pitts is a Chartered Accountant with over twenty years experience in corporate administration and governance. Mr Pitts holds a similar position with a number of listed and unlisted companies based in Perth.

New Registered Office

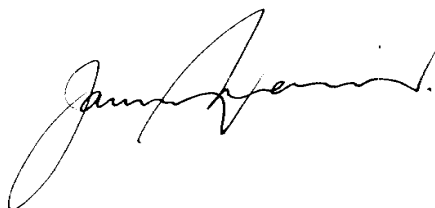
The company also announced that it has relocated to offices in Mt Pleasant WA. The new address and contact details are listed below.

Street Address Level 2, 907, Canning Highway Mount Pleasant WA 6153
Postal Address PO Box 920 Canning Bridge Applecross WA 6153
Telephone (08) 9315 9057
Facsimile (08) 9315 9037

Remaining Convertible Note Satisfied

During the reporting period the company received notice from Retirewise Capital Australia Pty Ltd that they had elected to convert the balance of its convertible loan note of \$150,000 into ordinary shares held in the company, at a strike price of 6 cents. Retirewise also elected to subscribe for all new share entitlements under the various rights issues that the company has undertaken since the approval of the convertible loan notes in August 1997.

The transaction resulted in the issue of 4,375,001 ordinary shares, of which 2,500,000 shares were issued to extinguish the convertible loan and 1,875,001 new shares were issued as a result of Retirewise exercising their entitlements to participate in various rights issues. The net capital raised from the take up of rights for new shares, after payment for interest on the convertible loan was, \$138,485.70.



JAMIE SULLIVAN
MANAGING DIRECTOR

Date: 27 July 2005

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Bill Hill and Mr Steve Goertz, both whom are members of The Australasian Institute of Mining and Metallurgy. Mr Hill is self employed and consults to the Company as and when required, Mr Goertz is a former employee. Both Messrs Hill and Goertz have sufficient experience, which is relevant to the style of mineralization and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves. Both Mr Hill and Mr Goertz consent to the inclusion in the report of the matters based on information provided in the form and context in which it appears.

TENEMENT DIRECTORY

Tenements held at 30th June 2005.

Project	Tenements	Company Interest	Comments
Abednego West	P39/2690 - 2691 converted to MLA39/427 P39/3732 - 3733 P39/3735 - 3741 converted to MLA39/824 P3743 - 3746 converted to MLA 39/825 P39/3751 converted to MLA39/823	All tenements 100%	Placer Royalty
Chain Bore	MLA37/581	100%	
Clermont	EPMA11575, EPMA11806, EPMA12164	40%	Joint Venture with Australian Gold Fields NL (in Liquidation)
Duck Hill	E31/100 converted to MLA31/214	50%	GME 50%, Zuks 50%
Eucalyptus	P39/3459 - 3460 converted to MLA39/744 EL39/703 ML39/666 ML39/430 and ML39/344 ML39/665 - 666 and ML 39/674 M39/313 E39/480 converted to MLA39/803 - 804 ML 39/568, 39/570, 39/616 and 39/802 M39/289	Anglo 100% NiWest 100% Oldcity 100% NiWest 100%	Niwest 100% nickel rights NiWest 100% nickel rights NiWest 100% nickel rights
Hawks Nest	M38/218, P38/2515 converted to MLA 38/683	100%	
Ilgarari	E52/1452	100% rights to non copper minerals	Non Copper Minerals Copper Royalty
Laverton Downs	E38/506 converted to MLA38/587 - 588 and 38/782 - 784	100% nickel rights only	
Leonora East	P37/4106 converted to MLA37/566 P37/5330 - 5333, P37/5477 converted to MLA37/1059 MLA37/876	All tenements 100%	Teckcominco earning 70% Teckcominco earning 70%
Linden	P39/3417 - 3418 converted to MLA39/797 - 798 P39/2974 - 2976 converted to MLA 39/500	100% 10%	90% Haoma Mining NL
Macey Hill	ML39/845	100%	
Mertondale	P37/4201 - 37/4205 converted to MLA37/591	100%	
Mt Kilkenny	E39/688 ML39/878 – 879, ELA 39/1107- 09 E39/990 J/V JINDALEE RESOURCES	100% Earning 70%	EARNING UP TO 70%
Mt Morgan South	MLA39/702 - 703, MLA 39/481, MLA39/777	100%	
Murrin Murrin (Golden Cliffs)	MLA39/554 and MLA39/457	100%	
Murrin Murrin (Minara Resources)	MLA39/426, 456, 552, 553 and 569	All tenements 100% rights to non nickel laterite	Nickel laterite royalty 20 cents per tonne
Murrin Murrin HEPI	ML 39/717 - 718 ML39/819	All tenements 100%	

Project	Tenements	Company Interest	Comments
Murrin Murrin North	ML39/758 MLA39/757 and MLA39/759	All tenements 100%	
Pyke Hill	EL39/633	100%	
Waite Kauri	P37/4149 converted to MLA37/580 P37/5264 converted to MLA37/1091 PLA37/5555	All tenements 100%	

LEGEND:

<i>E:</i> Exploration Licence	<i>P:</i> Prospecting Licence	<i>EPM:</i> Exploration Permit for Minerals	<i>PLA:</i> Prospecting Licence Application
<i>M:</i> Mining Lease	<i>ELA:</i> Exploration Licence Application	<i>EPM A:</i> Exploration Permit for Minerals Application	<i>MLA:</i> Mining Lease Application

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

GME RESOURCES LIMITED

ABN

62 009 260 315

Quarter ended ("current quarter")

30 JUNE 2005

Consolidated statement of cash flows

	Current quarter \$A'000	Year to date (12 months) \$A'000
Cash flows related to operating activities		
1.1 Receipts from product sales and related debtors	-	110
1.2 Payments for		
(a) exploration and evaluation	(347)	(1,312)
(b) development	-	-
(c) production	-	-
(d) administration	(57)	(371)
1.3 Dividends received	-	-
1.4 Interest and other items of a similar nature received	5	56
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	(8)	(22)
1.7 Other (provide details if material)	-	-
Net Operating Cash Flows	(407)	(1,539)
Cash flows related to investing activities		
1.8 Payment for purchases of:		
(a)prospects	-	-
(b)equity investments	-	(168)
(c)other fixed assets	(32)	(39)
1.9 Proceeds from sale of:		
(a)prospects	-	130
(b)equity investments	-	-
(c)other fixed Assets	-	-
1.10 Loans to other entities	-	-
1.11 Loans repaid from other entities	-	-
1.12 Other (provide details if material)	-	-
Net investing cash flows	(32)	(77)
1.13 Total operating and investing cash flows (carried forward)	(439)	(1,616)

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)	(439)	(1,616)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	139	143
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		-
	Net financing cash flows	139	143
	Net increase (decrease) in cash held	(300)	(1,473)
1.20	Cash at beginning of quarter/year to date	650	1,823
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	Cash at end of quarter	350	350

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	32
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

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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

NIL

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

NIL

+ 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	N/A	
3.2 Credit standby arrangements	N/A	

Estimated cash outflows for next quarter

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

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	339	639
5.2 Deposits at call	11	11
5.3 Bank overdraft	-	-
5.4 Other (provide details)	-	-
Total: cash at end of quarter (item 1.22)	350	650

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	191,499,384	191,499,384		
7.4 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	2,500,000 416,667 1,458,334	2,500,000 416,667 1,458,334	\$0.06 \$0.065 \$0.08	\$0.06 \$0.065 \$0.08
7.5 +Convertible debt securities <i>(description)</i>	NIL			
7.6 Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted	\$150,000 (plus interest) in convertible notes was converted during the quarter at a price of 6 cents per share.			
7.7 Options <i>(description and conversion factor)</i>	<i>Unlisted options</i> 2,000,000 2,000,000 1,000,000	- - -	<i>Exercise Price</i> \$0.20 per option \$0.30 per option \$0.40 per option	<i>Expiry Date</i> 30 June 2007 30 June 2007 30 June 2007
7.8 Issued during quarter	NIL			
7.9 Exercised during quarter	NIL			
7.10 Expired during quarter	NIL			
7.11 Debentures <i>(totals only)</i>				
7.12 Unsecured notes <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.

Sign here:  Date: 27 July 2005
(Company secretary)

Print name: MARK PITTS
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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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