

QUARTERLY REPORT – 31 DECEMBER 2015

Astro Resources NL is an Australian-based mineral resources company focused on the commercial development and production of economically and environmentally sustainable mineral sands deposits, diamonds and other minerals.

Highlights

- Iluka Resources complete a further 46 holes and the drilling has confirmed the presence of low grade (<5.0% per cent HM) mineralisation along five drill lines across the strike. Further results from the Iluka lab are expected next quarter.
- Drilling of the East Kimberly project over the last two quarters have shown:
 - low tenor but significant base metal intersections with elevated copper and zinc values, one with – 2g/t Ag and trace Au is associated with a highly sulphidic massive biotite unit. The biotite indicates potassic alteration which is common in porphyry copper assemblages. The results warrant further investigation;
 - no diamond indicator minerals were found in the drilled magnetic anomalies but additional targets remain in the project area. However, field observation of cemented outcropping conglomerates during the drilling programme indicates that they may be a potential source of alluvial diamonds in addition to the gravel beds at Lower Smoke Creek; and
 - further testwork is required to test for alluvial diamonds in the basal levels and deeper traps in the various Lower Smoke Creek gravel beds. Previous sampling has returned increasing grades with depth and a similar correlation was found in the mined gravels at the nearby Bow River mine (now closed).
- Announcement of the proposed acquisition of Gymeny, which is a technology based company that is involved in the fitness and well-being sectors. Gymeny is a company positioned to become a leading global holistic wellbeing ecosystem and location based platform for health, fitness and lifestyle products services. The purchase price is for approximately 884 million Astro shares, plus \$2.5 million deferred consideration payable on achievement of milestones. The transaction is subject to a number of conditions, including re-compliance with Chapters 1 and 2 and shareholder approvals.
- An announcement for an initial 2:1 renounceable rights issue to raise approximately \$2.2 million at 1 cent plus one free attaching option with a three year expiry date and an exercise price of 1 cent, to fund transaction costs and repay various convertible notes and a further renounceable rights issue of \$3 million to fund the Gymeny acquisition at 1 cent and an option of 1 cent with a three year expiry date.

- Proposed demerger of exploration assets into an unlisted public company to Astro shareholders for those shareholders post the initial rights issue.

The board of Astro Resources NL (**Astro** or the **Company**) (ASX:ARO) is pleased to release the quarterly report and appendix 5B for the period ended 31 December 2015:

Governor Broome

About Governor Broome

Astro's Governor Broome mineral sands project is located in the southern-eastern region of Western Australia. The location of resources located in Western Australia – refer to Figure 1. The project is broken up into two parts, 100% owned by Astro resources and the other which is the subject to the Farm-in/Joint venture arrangement with Iluka Resources Limited (see below for further details).

Governor Broome (excluding Iluka Joint Venture)

On 12 February 2015, the Company announced the final conclusions prepared by Mr John Doepel, of Continental Resource Management Pty Ltd ("CRM"), who was commissioned to re-estimate the Mineral Resources of Astro's Governor Broome Heavy Mineral Deposit and to report them in accordance with the 2012 Edition of the JORC Code. **Error! Reference source not found.** below set out a summary of the updated resource estimate from the CRM report:



Figure 1 - Location of the Governor Broome

Governor Broome Resource	Category	Tonnage (Mt)	HM (%)	Slimes (%)	Oversize (%)
North	Indicated	30	4.9	12	8.2
	Inferred	2	4.5	16	6.3
	Total	31	4.9	12	8.0
South	Inferred	26	5.0	14	10
East	Inferred	110	3.7	14	5.5
Southeast	Inferred	32	4.6	15	12
Totals*	Indicated	30	4.9	12	8.1
	Inferred	170	4.0	14	7.4
	Total	200	4.2	14	7.5

* Numbers may not total due to rounding

Figure 2: Governor Broome Resource – minimum 2% HM and maximum 30% slimes cut-off grades.

* Numbers may not total due to rounding

As noted above, part of the Governor Broome East resource is within E70/2464, which is subject to the previously announced Farm-in/Joint venture arrangement with Iluka Resources

(see below for further details). That portion, which is all within the Inferred category comprises 45Mt @ 3.6%HM, 11% Slimes, and 4.9% oversize.

Figure 13 below sets out the map of the Governor Broome identifying the location of the resource:

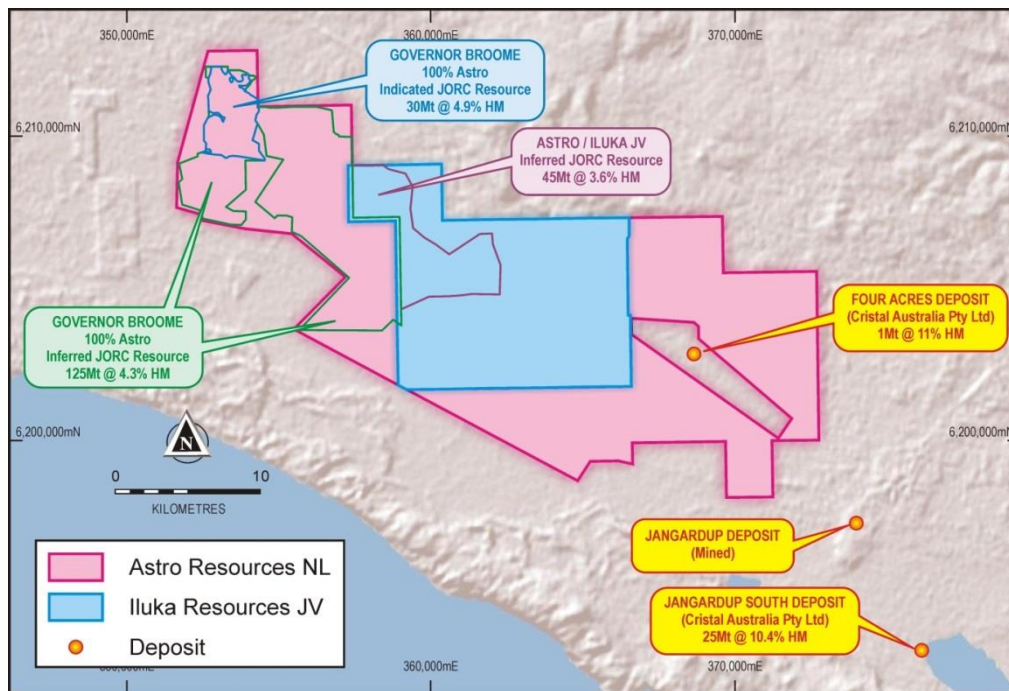


Figure 3: Governor Broome Mineral Resources reported at minimum 2% HM and maximum 30% slimes cut-off grades

The Governor Broome resource is a large tonnage but relatively low-grade HM deposit compared to other resources in the area which typically range between 7% and 12% HM. (Figure 2). Although exploration potential exists on both E70/2372 and E70/2464 licences to expand the Governor Broome deposit, the deposit's low-grade characteristics and current HM pricing mean that this exploration work is not warranted at this stage. However, future movements in HM product pricing and/or technology/costs may improve the deposit's economic potential. As a consequence, Astro has applied to the Western Australian Department of Mines and Petroleum for a Retention Licence for E70/2372, which if granted, will enable Astro to retain the rights to the majority of the resource without further exploration expenditure.

In the Company's opinion the best prospectively for the discovery of economic HM mineralisation within the project group of tenements lies with exploration efforts east of the Governor Broome deposit. Recent exploration by Astro's JV partner Iluka has concentrated on the extension of the Warren sands palaeo-shoreline in this region within E70/2464.



Iluka Joint Venture

Iluka completed the first phase of exploration drilling on E70/2464 in the September quarter with 115 holes drilled for 1,881m on three traverses. Drilling intersected the target Pleistocene Warren Sands in most holes, the drilling has confirmed the presence of low grade (<5.0% per cent HM) mineralisation on each traverse.

Iluka completed a further forty six aircore drill holes for an advance of 552m on E70/2464 during the quarter. Assay results have been returned and confirm low grade heavy mineral mineralisation has now been intercepted on five drill lines across strike. Ten mineralogical samples were submitted to Iluka laboratory in Capel for mineral assemblage and abundance studies with results expected in the next quarter.

Under the terms of the Farm-In and Exploration Joint Venture Agreement between Iluka Resources and Governor Broome Sands Pty Ltd (GBS), Iluka Resources has completed the Initial Farm-In expenditure and a contractual Joint Venture between Iluka and GBS in respect of the tenement is now in place, with Iluka holding a majority interest of 51%.

East Kimberley Diamonds

The Company holds the Carr Boyd (E80/4316) and Lower Smoke Creek (E80/4120) exploration licences that adjoin the Argyle and Bow River Diamond Mines within the East Kimberley region of Western Australia.

Exploration activities

During the quarter the Company received the assay results and geological report on its exploration drilling program undertaken on the Company's East Kimberley leases areas. The programme, designed to intersect seven aeromagnetic features (Figure 4) previously designated high priority primary diamond pipe targets by Southern Geoscience. These untested targets were recommended for further work as they show discrete “bulls-eye” magnetic signatures that are characteristic of primary diamond pipes elsewhere in the world. However, the Argyle lamproite pipe has virtually no magnetic signature hence testing of these stronger magnetic signals included sampling for other mineralisation including gold and base metals in addition, to both diamond indicator minerals.

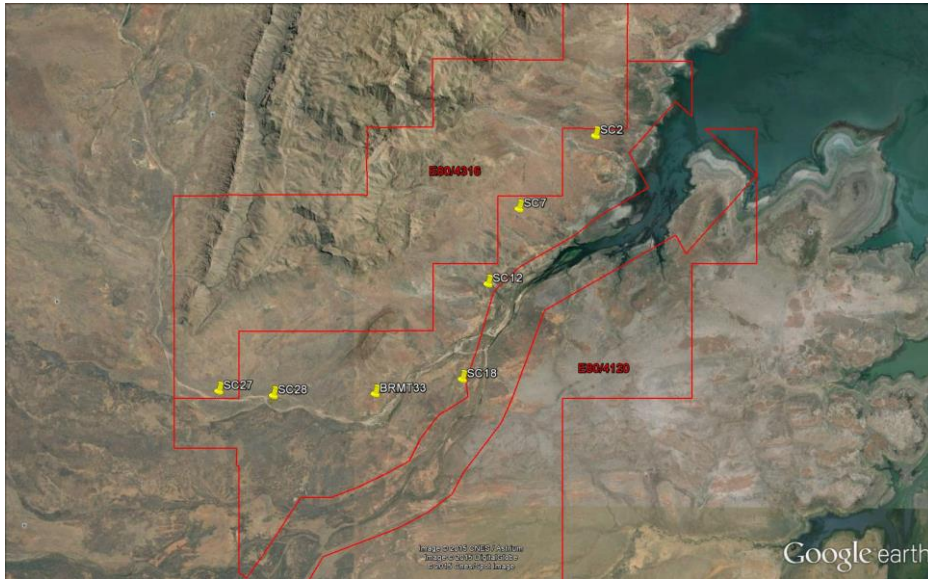


Figure 4: *Anomaly Location Map*

Due to the hardness of the gravels and basement rocks air core drilling was not possible and a Reverse Circulation (RC) drilling rig was utilised for the work. The access to SC 28 was blocked by very loose river sand, consequently only six targets of the seven identified were drilled. The drilling on five targets consisted of a star pattern; centre, north, south, east and west, their distance apart dependent on the target diameter. SC 18 was outcropping and nearby gravels were tested.

The entire area is covered by gravels to a depth of approximately 5 metres and six composite samples were collected from the basal two metres of the intersected gravels to look for diamonds and possible indicator minerals.

The drilling intersected various diorite and biotite dominated lithologies downhole that were and samples were also collected from these zones for examination for diamonds and indicator minerals as well as assay for uranium, base and precious metals.

The main drilling intersections are shown in Table 1:

Table 1: *Precious Metals and Base Metals Results*

HOLE	DEPTH	LITHOLOGY
BRMT33S	12-15m	Diorite
SC2W*	18 -19m	Black Shale
SC2S*	28 - 32m	Black Shale
SC2E	8 -16m	Sericite Schist
SC7C	22-23m	Diorite
SC7S	21 -22m	Diorite
SC7E	12 -15m	Diorite
SC27C	6 - 10m	Mylonite/Granite
BRMT33E*	18m	Biotite
Anomalous zones *		

Key points to note from the above are:

1. SC2, centred at 454675/8180660, a 100m diameter target was drilled with five holes on a star pattern spaced at 40m from the central hole. The geological interpretation shows that the likely stratigraphy as an upright antiform. Pyritic black shales and the sericitic schist were intersected in three holes from 8-32m deep.
2. SC 7. 453110/8179320; a 190m diameter target was drilled on a star pattern with 50m drill hole spacing. All the holes intersected a leucocratic granite with some diorite as part of the less evolved granite and not an intrusive phase. The gravels were sampled for diamonds while down-hole granite was sampled for background uranium values.
3. SC 27, centred on 444514/8173667 was tested by five drill holes in the star pattern. The anomaly has a diameter of approximately 100m and was interpreted to be a paleochannel. Drilling intersected highly mylonitised granite that in part has been totally replaced by haematite. Abundant copper coloured mica has developed along the fracture faces shear planes. A sample of the feruginised granite was submitted for geochemical assay and a composite of the lower gravels was collected for concentration and microscopic examination. Slivers of preserved granite show it to originally be a moderately grained, leucocratic, quartz, biotite feldspar granodiorite.
4. BRMT33 centred on 448400/8173800 was covered by 5 star pattern drill holes to test a magnetic anomaly and the veracity of previously announced diamonds and indicator discoveries. The anomaly consisted of shallow, residual sands with minor gravels on a leucocratic granite. There are no signs of fertile gravel beds. A biotite rich unit intersected in BRMT 33W has significant partly oxidized sulphide veinlets,

calcite and traces of copper indicative of a hydrothermal event around a pottasic rich core.

Precious and Base Metal Exploration

The samples collected from the drill intersected lithologies shown above were bagged as 1kg samples in the field and submitted to ALS laboratory in Malaga, Perth for assay for Au, Ag, U, Cu, Pb, Zn, U, Mo and Ni. Anomalous low tenor results were obtained from samples associated with vein supplied alteration intersected on anomalies, SC2, SC7, SC27 and BRMT33 and these are shown in

Table 2: *Precious Metals and Base Metals Results*

SAMPLE	Uranium	Gold	Silver	Copper	Lead	Zinc	Moly
DESCRIPTION	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SC2W1819		<0.01	<0.5	19	12	51	
SC2S2832		<0.01	0.6	160	33	405	
SC2E816		<0.01	<0.5	16	13	57	
SC7E1215		<0.01	<0.5	7	6	66	
SC7S2122	7.9						
SC27610		<0.01	<0.5	4	9	62	
BRMT33S215	1.9						
B33E18*	2.1	<0.01	2	327	19	152	6

ppm=parts per million

Diamond exploration

The samples collected from the lower two metres of the gravels at each hole were composited for each anomaly as well as any basic and ultrabasic units intersected by the drilling and forwarded to NAGROM (Carlisle, Perth) for concentration.

At Nagrom, samples were initially screened to 1.0mm -0.3mm before concentration by a mini- Dense Media Separation (DMS) plant. The over and undersized gravel have been stored in case of need for further examination. The DMS concentrate was then sent to Diotech Pty Ltd who further concentrated the sample by flotation in TBE (tetra-bromo-ethane) and de-magnetisation. The concentrate was then observed by binocular microscope for diamonds and associated heavy minerals, in this case chromite.

No diamonds or indicator minerals were identified in the drill spoil concentrate



Key conclusions to date:

Based on the above, the key conclusions noted to date are:

- the anomalous base metal assays were unexpected and some assay values are significant B33E in particular contains as precious metals; 2g/t Ag and trace Au with elevated copper and zinc base metal mineralisation and is associated with a highly sulphidic massive biotite unit. The biotite indicates potassic alteration which is common in porphyry copper assemblages. SC2S returned elevated silver, copper and zinc from the sulphidic black shales and the sericite schist. The results warrant follow up work to determine whether a larger mineralised system is present;
- although the no diamond indicator minerals were found field observation highlighted the potential significance of cemented outcropping conglomerates at SC28 anomaly. These gravels post-date the Argyle intrusive event by some 400My and are a potential source of alluvial diamonds that are untested;
- exploration over the area has been intermittent since the discovery of diamonds at AK1. However, in 1979, the work has shown that Lower Smoke Creek contains significant quantities of alluvial diamond-bearing gravels. The relatively limited tonnage of gravels bulk-sampled to date has returned uneconomic grades of ~1.4 carats per hundred tonnes (cpht), although some samples, from deeper sections of the gravel beds have provided improved grades of 16 cpht. More work is required to test the base levels and deeper traps in the various Lower Smoke Creek gravel beds, as a similar correlation of diamond grades increasing with depth was found in the mined gravels at the nearby Bow River mine. Sampling of these deeper gravel environments may be expected to offer elevated diamond grades compared with those encountered so far; and
- economic concentrations of alluvial diamonds have previously been delineated at Bow River (on Limestone Creek) and in the proximity of the present course of Smoke Creek, an area currently held by Kimberley Diamond Limited (KDL). Their recent work on the alluvial gravels that lie within a central “corridor” that passes through Astro’s E80/4120 has identified an Inferred Resource of 33.5 Mt @ 39.2 cpht, a total of 13.1 Million carats with an in-situ value of US\$450M. Smoke Creek has changed its course several times over millions of years and the Lower Smoke Creek licence contains a large tonnage of diamond-bearing gravels situated on both (North and South) sides of this resource. Although limited testwork on the licence area has resulted in lower grades than the KDL resource, there is some potential for similar high-grade deposits within these gravel beds.



Corporate

Gymeny acquisition

On the 12th November 2015, the Company announced that it had entered into a non-binding heads of agreement for the proposed acquisition of 100% of Gymeny. Gymeny is a technology based company that is involved in the fitness and well-being sector.

The expected purchase price is \$17 million to be satisfied by way of issue of 885,416,667 shares in Astro, plus \$2.5 million deferred consideration subject to certain performance hurdles. As part of the proposed transaction, the Company will also issue a prospectus and undertake re-compliance with Chapters 1 and 2 of the ASX Listing Rules. The Company also intends to seek further approval for a share consolidation of one new share for every 20 shares currently held.

The proposed transaction is subject to a number of conditions including due diligence and funding. The Company is currently working through these conditions. Full details of the proposed transaction can be found in the announcement of the 12th November 2015.

Rights Issue

On 4 January 2016, the Company announced that it intends to undertake renounceable rights issue for 2:1 at 1 cent plus one free attaching option with an exercise price of 1 cent and a three year expiry date so as to raise funds to enable it to fund the transaction costs in relation to Gymeny, partly fund “Astro 2” (see demerger section below) and to repay various convertible notes. A further rights issue of \$3 million is also intended to be undertaken to fund the Gymeny operations going forward (assuming that it is approved by shareholders) and that rights issue will also be undertaken at a price of 1 cent plus a further free attaching option at 1 cent per share and a three year expiry date.

Convertible Notes

During the month of December, the Company received notice from two convertible note holders, Mining Investments Limited and Mr David Gibbs to convert into shares the outstanding amount of their loans (including accrued interest and fees). As a result, the Company issued 75,463,818 shares to the above parties.

Demerger

As part of the proposed Gymeny acquisition and also included in the announcement of 4 January 2016, the Company also intends to effect a demerger of the various mineral assets, that is, Governor Broome and East Kimberly Diamond (“**Astro 2**”). Astro 2 will be an unlisted public company managed by the existing board. It is expected that those shareholders post the first rights issue will be eligible to receive shares in Astro.



ENDS

For enquiries, please contact:

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Company Secretary

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The information in this report as it relates to Mineral Resources and Exploration Targets for the Governor Broome Deposit is based on information compiled by John Doepel (Director of Continental Resource Management Pty Ltd (CRM), who is a member of the Australasian Institute of Mining and Metallurgy). Mr Doepel has sufficient experience in mineral resource estimation, which is relevant to the style of mineralisation and type of deposit under consideration and are qualified as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Doepel consents to the inclusion in the report of the information in the form and context in which it appears.

The information in this report as it relates to Mineral Resources for the East Kimberley diamond deposits is based on information compiled by Michael Povey C.Eng who is a member of the Australasian Institute of Mining and Metallurgy). Mr Povey has sufficient experience in mineral resource estimation, which is relevant to the style of mineralisation and type of deposit under consideration and are qualified as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Povey consents to the inclusion in the report of the information in the form and context in which it appears.



List of tenements as at 31 December 2015

Holder	Project	Lease	Location	Lease Status
Governor Broome	Governor Broome	E70/2372	Nannup - Southern WA	Granted – waiting for application for retention licence to be issued
Governor Broome – on behalf of the Joint venture with Iluka Resources Limited	Governor Broome	E70/2464	Nannup - Southern WA	Granted
Governor Broome	Governor Broome	E70/3681	Nannup - Southern WA	Granted
Governor Broome	Governor Broome	E70/4418	Nannup - Southern WA	Granted
East Kimberley Diamond Mines	Lower Smoke Creek	E80/4120	Kimberley - Northern WA	Granted
East Kimberley Diamond Mines	Carr Boyd Range	E80/4316	Kimberley - Northern WA	Granted
Governor Broome	Governor Broome	P70/1584	Nannup - Southern WA	Granted
Governor Broome	Governor Broome	P70/1639	Nannup - Southern WA	Granted
Governor Broome	Governor Broome	P70/1640	Nannup - Southern WA	Granted
East Kimberley Diamond Mines	Argyle Dykes	P80/1615	Kimberley - Northern WA	Granted
East Kimberley Diamond Mines	Argyle Dykes	P80/1616	Kimberley - Northern WA	Granted
East Kimberley Diamond Mines	Argyle Dykes	P80/1617	Kimberley - Northern WA	Granted

Appendix 5B

Mining exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10

Name of entity

Astro Resources NL

ABN

96 007 090 904

Quarter ended ("current quarter")

December 2015

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 & evaluation	(51)	(193)
	(b) development	-	-
	(c) production	-	-
	(d) administration	(53)	(138)
1.3	Dividends received	-	-
1.4	Interest and other items of a similar nature received	-	-
1.5	Interest and other costs of finance paid	-	(5)
1.6	Income tax refund (2013 R&D)	-	-
1.7	Other	-	-
	Net Operating Cash Flows	(104)	(336)
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		
1.13	Total operating and investing cash flows (carried forward)	(104)	(336)

+ See chapter 19 for defined terms.

1.13	Total operating and investing cash flows (brought forward)	(104)	(336)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	-	-
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	100	200
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	-	-
1.19	Other	-	-
	Net financing cash flows	100	200
	Net increase (decrease) in cash held	(4)	(136)
1.20	Cash at beginning of quarter/year to date	9	141
1.21	Exchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	5	5

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

		Curent quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	11
1.24	Aggregate amount of loans to the parties included in item 1.10	-
1.25	Explanation necessary for an understanding of the transactions	
	This includes payments to directors, serviced office and bank office administration services.	

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

The Company continues to receive financial support from Mining Investments Limited and its associated entities. The Company received a further draw down of \$100,000 immediately following the end of the quarter. The Directors believe that this support will continue until the proposed next fund raising campaign ahead of the "first rights issue of \$2.2 million, as set out in the activities statement for this quarter.

- 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

+ 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	600	600
3.2 Credit standby arrangements	-	-

Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	67
4.2 Development	-
4.3 Production	-
4.4 Administration	61
Total	128

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.

	Curent quarter \$A'000	Previous quarter \$A'000
5.1 Cash on hand and at bank	5	9
5.2 Deposits at call		
5.3 Bank overdraft		
5.4 Other (provide details)		
Total: cash at end of quarter (item 1.22)	5	9

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			
6.2	Interests in mining tenements acquired or increased			

+ 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 (description)	-	-	-	-
7.2	Changes during quarter				
	(a) Increases through issues	-	-	-	-
	(b) Decreases through returns of capital, buy-backs, redemptions	-	-	-	-
7.3	+Ordinary securities	110,365,915	110,365,915	-	-
7.4	Changes during quarter				
	(a) Increases through issues	75,463,818	75,463,818	1.55	1.55
	(b) Decreases through returns of capital, buy-backs	-	-	-	-
7.5	+Convertible debt securities (description)	-	-	-	-
7.6	Changes during quarter				
	(a) Increases through issues	-	-	-	-
	(b) Decreases through securities matured, converted	-	-	-	-
7.7	Options (description and conversion factor)				
7.8	Issued during quarter	-	-	-	-
7.9	Exercised during quarter	-	-	-	-
7.10	Expired during quarter	-	-	-	-
7.11	Debentures (totals only)	-	-		

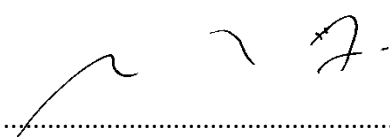
+ See chapter 19 for defined terms.

7.12	Unsecured notes (totals only)	-	-
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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 5).

2 This statement does /does not* (*delete one*) give a true and fair view of the matters disclosed.

Sign here:  Date: 28 January 2016
(Director/Company secretary)

Print name: Vincent J Fayad, Company Secretary.....

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 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* applies to this report.

5 **Accounting Standards** ASX will accept, for example, the use of International Financial Reporting 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.