# Quarterly Report For the Period Ending 30 September 2016





#### **Lignum Dam Project (Gold)**

- Lignum Dam lies along strike from the Lindsay's Gold Mining Centre and the high-grade Silver Swan Nickel Deposit.
- Infill auger geochemical sampling conducted over multiple gold targets with results awaited.
- Targets characterised by anomalous surface geochemistry over prospective rocktypes and / or existing bedrock gold mineralisation in historic drilling.
- The new sampling data will be used to plan follow-up Aircore drilling scheduled for the December 2016 Quarter.

#### Coompana (Nickel - Copper)

- OZ Minerals Limited (ASX: OZL) and Mithril exploring South Australia's far western Coompana Province for magmatic nickel copper PGE deposits.
- Target generation underway following grant of seven Exploration Licences.

#### **Duffy Well (Gold)**

• Doray Minerals' (ASX: DRM) 3,500 metre Aircore drilling program underway subsequent to the Quarter with final analytical results due late November 2016.

#### Kurnalpi (Gold / Nickel)

 Auger geochemical sampling and EM geophysics undertaken by Chesser Resources (ASX: CHZ) at the end of Quarter with results awaited.

#### **Exploration Outlook**

 Drill testing of the Company's Lignum Dam gold targets, as well as continuation of Coompana target generation activities on will be the Company's primary focus for the December 2016 Quarter.

#### **Corporate and Cash**

- Cash reserves of \$0.39M at 30 September 2016
- Share Purchase Plan underway providing eligible shareholders with the opportunity to subscribe for up to \$15,000 worth of new shares at \$0.005 (0.5 cents) per share

## **Exploration Overview**

Mithril Resources ("Mithril") and its joint venture partners are exploring for gold, nickel and lithium throughout the Kalgoorlie and Meekatharra Districts of Western Australia, and nickel-copper-PGE's throughout the Coompana Province of South Australia (Figure 1).

During the September 2016 Quarter (the "Quarter") Mithril identified new gold and nickel sulphide targets at Lignum Dam and Grey Dam South (*Kalgoorlie*) and commenced target generation activities at Coompana.

Doray Minerals (ASX: DRM), Mithril's gold exploration partner at Duffy Well (*Meekatharra*) completed preparations for a 3,500 metre Aircore drilling program which commenced subsequent to the end of the Quarter, and Chesser Resources (ASX: CHZ) carried out gold and nickel field exploration activities at Kurnalpi (*Kalgoorlie*).



Figure 1: Project Location Plan

## **Corporate**

During the Quarter, the Company spent \$0.15M on its exploration activities outlined in this report and at 30 September 2016, the Company had cash reserves of \$0.39M.

At the end of the Quarter, Mithril announced a capital raising by way of a Share Purchase Plan ("SPP") at an issue price of \$0.005 (0.5 cents). Under the SPP, a maximum of 170,063,720 shares will be issued to raise up to \$0.85M.

Funds raised will be used to drill priority gold targets at the Lignum Dam Gold Project, fund ongoing target generation activities and for working capital purposes.

## **Lignum Dam Project (Gold)**

#### (Mithril 100%)

Multiple gold targets were identified at Lignum Dam (*located 50 kilometres north-northeast of Kalgoorlie, WA - Figures 1 and 2*) during the Quarter for drill testing. At the end of Quarter, Mithril conducted infill auger geochemical sampling over the targets with results awaited at the time of writing. The new sampling data will be used to plan follow-up Aircore drilling scheduled for the December 2016 Quarter.

With an area of approximately 260km<sup>2</sup>, Lignum Dam covers a package of gold and nickel prospective Archaean mafic, ultramafic, and felsic rocktypes directly along strike from the Lindsay's Gold Mining Centre and the high grade Silver Swan nickel deposit.

The gold targets (A – G on *Figure 3*) are characterised by historic surface gold geochemical anomalies (*typically 2-3 x background values*) that occur within areas of residual soil cover over prospective mafic and felsic rocktypes interpreted from aeromagnetic data. Little if any effective drill testing of the anomalies has previously been undertaken.

Typically the historic anomalies have been generated from wide spaced BLEG, soil or auger sampling (400 - 800 metre spaced lines) and as such infill auger geochemical sampling is required to better define specific drill hole locations.

Of note is the Forty Flats Prospect (Target B) where historic drill hole FFB008 finished in 3m @ 1.40g/t gold from 17 metres with the last metre returning 2.26g/t in an area dominated by shallow soil and sand cover.

Inspection of remnant spoils from this hole indicates the mineralisation is associated with a shear zone comprising altered mafic schist and quartz veining. Resampling from the last metre of this hole by Mithril has returned 4.22g/t gold.

Drillhole FFB008 is the westernmost hole on a historic drill traverse which has not been followed up. Given the positive resampling results and that aeromagnetic data shows that the prospect is directly along strike from Lindsay's; the Forty Flats Prospect is a high priority target.

To increase its landholding in the Forty Flats area, Mithril has executed a Letter Agreement with Lawson Gold Limited (ASX: LSN) whereby Mithril can earn a 75% interest in their EL27/510 which lies adjacent to Forty Flats (Figures 2 and 3) by completing exploration expenditure of \$250,000 over 3 years.

# Coompana Project (Nickel-Copper-PGE's)

#### (OZ Minerals / Mithril)

OZ Minerals ("OZ Minerals" - **ASX: OZL**) and Mithril are exploring seven exploration licences (EL's 5837 to 5843 - 6,435km² *Figure 4*) in South Australia's far western Coompana Province for magmatic nickel – copper sulphide deposits under the terms of a Heads of Agreement whereby Mithril will undertake a target generation exercise at Coompana in the first instance, with a view to identifying potential drill targets on the tenements. OZ Minerals will invest \$250,000 as part of the stage one targeting.

If Mithril identifies drill targets which are acceptable to both parties, then negotiations will advance to a formal joint venture to undertake the exploration, at which point Mithril can elect to earn a 20% interest in the project by funding \$400,000 of a \$2M drilling program with the balance funded by OZ Minerals.

If the partnership extends to the drill testing phase, OZ Minerals will assist Mithril Resources to undertake a capital raising in support of the program.

During the Quarter, Mithril also commenced desktop target generation activities on the Coompana licences following their grant by the South Australian Government on 31 August 2016. Target generation activities will largely comprise interpretation of existing geological and geophysical datasets and review of gravity data that the South Australia Department of State Development is planning to acquire throughout the Coompana Province in late 2016.

During the Quarter representatives from Mithril and OZ Minerals held an introductory meeting with the Board of Directors of the Far West Coast Aboriginal Corporation (FWCAC). The Far West Coast Aboriginal Corporation RNTBC administers land on behalf of the Far West Coast Native Title Claim Group, which includes the Mirning, Wirangu and Kokatha peoples with the Court recognising that many members were affiliated with more than one group. Their native title rights and interests were first recognised in the *Far West Coast* Native Title determinations of 2013.

# Spargos Reward Project (Gold / Lithium)

#### (Mithril 35%, Corona Minerals 65%)

Spargos Reward is located 18 kilometres south of Neometals Ltd.'s (**ASX: NMT**) Mt Marion Lithium Project (*approximately 55 km south of Kalgoorlie, Western Australia – Figures 1 and 2*) and is prospective for both gold and lithium mineralisation.

No field work was undertaken during the Quarter.

Corona Minerals are exploring the Project under the terms of the Spargos Reward Tenement Sale and Joint Venture Agreements whereby:

- Corona has earnt a 65% interest in the Project tenements by paying Mithril \$100,000 cash, and completing exploration expenditure of A\$150,000 by 11 May 2016,
- Corona has elected to earn a further 20% equity (for a total of 85%) by sole funding exploration through to the completion of a Positive Scoping Study on a 2012 JORC Code Compliant Mineral Resource.

The Spargos Reward Project comprises P15/4876-4883, 4886, 5763, 5791, and E15/1423. Minotaur Exploration Ltd (ASX: MEP) holds the nickel rights to P15/4876-4883, and 4886 which are excluded from the joint venture agreement on all other metals.

# **Duffy Well Project (Gold)**

#### (Mithril 100%, Doray Minerals earning an initial 51% and operating)

At Duffy Well, Doray Minerals Limited ("Doray" – **ASX: DRM**) is earning an initial 51% interest in Mithril's Duffy Well Project by completing expenditure of \$300,000 within two years (by 3 November 2017) and can elect to earn an additional 34% interest by completing further expenditure of \$200,000 within another one year (in total 85% by spending \$500,000 over three years).

Duffy Well (EL51/1649) is located 30 kilometres east of Meekatharra WA (*Figures 1 and 5*) and covers the interpreted southern extension of the Gnaweeda Greenstone Belt where Doray has intersected high-grade gold mineralisation in RC drilling at the Turnberry Prospect including **3m @ 10.1g/t gold** from 149 metres, **5m @ 17.4g/t gold** from 71 metres, and **4m @ 17.9g/t gold** from 45 metres (*Doray ASX Announcement dated 11 June 2015*).

Previous exploration throughout the project area has comprised reconnaissance RAB and aircore drill traverses with little or no follow-up. Mithril's review of Duffy Well has identified two gold targets for initial follow-up.

Lying within the northern and central portions of the project, both targets are characterised by zones of structural complexity within favourable greenstone rocktypes and coincident combined bedrock gold (+50ppb) and arsenic (+100ppm) anomalism within wide-spaced drillholes.

During the Quarter, Doray completed a Heritage Survey and line pegging ahead of a 3,500 metre Aircore drilling program to test multiple gold targets which commenced mid – October 2016.

It is anticipated that drilling will be completed by late October with final analytical results due late November 2016.

# **Kurnalpi Project (Gold / Nickel)**

#### (Mithril 100%, Chesser Resources earning an initial 51% and operating)

At Kurnalpi, Chesser Resources Limited ("Chesser" – **ASX: CHZ**) is earning an initial 51% interest in Mithril's Kurnalpi Project by completing expenditure of \$150,000 within two years (by 5 November 2017) and can elect to earn an additional 29% interest by completing further expenditure of \$100,000 within another two years (in total 80% by spending \$250,000 over four years).

The Kurnalpi Project tenements (EL28/2506 and PL28/1271 - *located 60 kilometres north east of Kalgoorlie, WA - Figures 1 and 2*) cover Archaen ultramafic / mafic sequences prospective for both lode gold and nickel sulphide mineralisation.

At the end of Quarter, Chesser conducted a small program of auger geochemical sampling and EM geophysics over a gold and separate nickel sulphide target that had been identified from a review of historical exploration data. At the time of writing, the results of the work were awaited.

## **Grey Dam South (Nickel)**

#### (Mithril 100%)

Grey Dam South is located at Kurnalpi immediately south of the Grey Dam Nickel Laterite Resource (14.5Mt @ 0.7% nickel – KalNorth Gold Mines ASX Announcement dated 25 October 2013) (approximately 65 kilometres north east of Kalgoorlie, WA - Figures 1 and 2) covers Archaen ultramafic / mafic sequences prospective for nickel sulphide mineralisation.

During the Quarter, Mithril conducted a small geological mapping programme which confirmed the presence of favourable high MgO ultramafic rocktypes at Grey Dam South.

# Nanadie Well Project (Copper-Nickel-PGE's)

#### (Mithril 100% and earning up to 75%)

Nanadie Well is located 80 kilometres south east of Meekatharra, Western Australia (*Figures 1 and 5*) and hosts the Nanadie Well Copper Deposit where a 2004 JORC Code Compliant Inferred Resource of 36.07Mt @ 0.42% copper (151,506 tonnes copper) was estimated by Intermin Resources Limited (**ASX: IRC**) in September 2013 (*refer ASX announcement dated 19 September 2013*) and the Stark copper-nickel-PGE prospect.

Copper-nickel-PGE mineralisation at Stark remains open in all directions and further drilling is required in particular to test a downhole EM off-hole conductor (modelled conductance up to 6,000S) approximately 150 metres beneath existing massive copper and nickel sulphides.

No field work was undertaken during the Quarter.

The Stark prospect and the Nanadie Well Deposit, lie on tenements subject to a Farmin and Joint Venture Agreement (Nanadie Well Joint Venture) with Intermin.

Under the terms of the joint venture, Mithril can earn a 60% interest in the project tenements by completing expenditure of \$2M by 14 April 2019, and an additional 15% by completing further expenditure of \$2M over a further 2 years (in total \$4M over 6 years for 75% - see ASX Announcement dated 6 December 2013).

# **Leaky Bore (Lithium)**

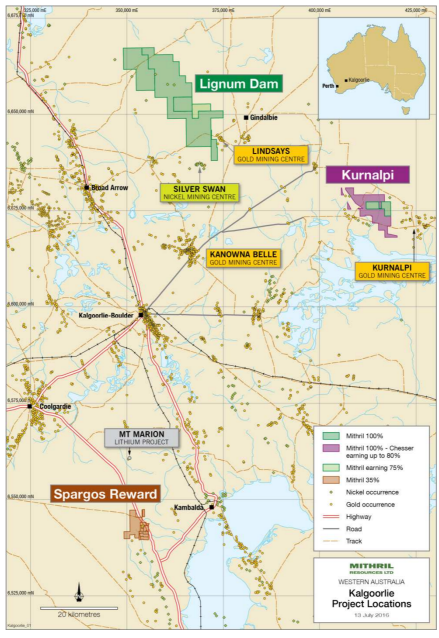
#### (Mithril 100%)

Located immediately east of Alice Springs (*Figure 1*) in the East Arunta Province of the Northern Territory, the project comprises the Leaky Bore tenement (EL26942) which contains the Basil Copper Deposit (2004 JORC Code Compliant Inferred Resource of 26.5Mt @ 0.57%Cu, 0.05%Co - *see ASX Announcement dated 21 March 2012*), a number of undrilled copper and nickel sulphide targets, and multiple outcropping pegmatite bodies.

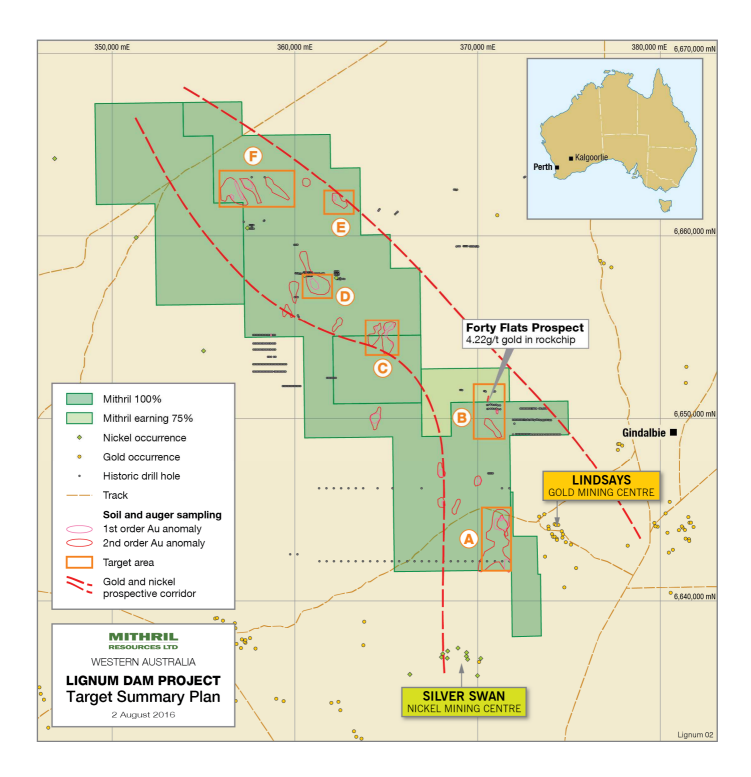
Apart from rehabilitation of former work site activities, no field work was undertaken during the Quarter.

# **Exploration Outlook**

Drill testing of the Company's Lignum Dam gold targets, as well as continuation of Coompana target generation activities on will be the Company's primary focus for the December 2016 Quarter.



**Figure 2: Kalgoorlie Project Locations** 



**Figure 3: Lignum Dam Gold Targets** 

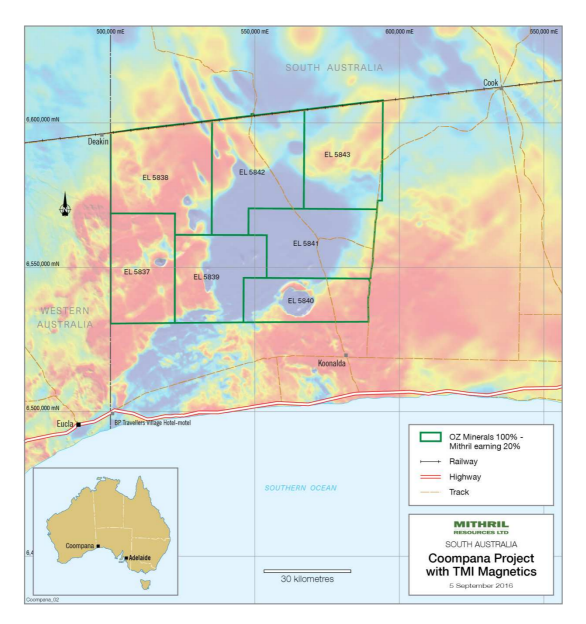
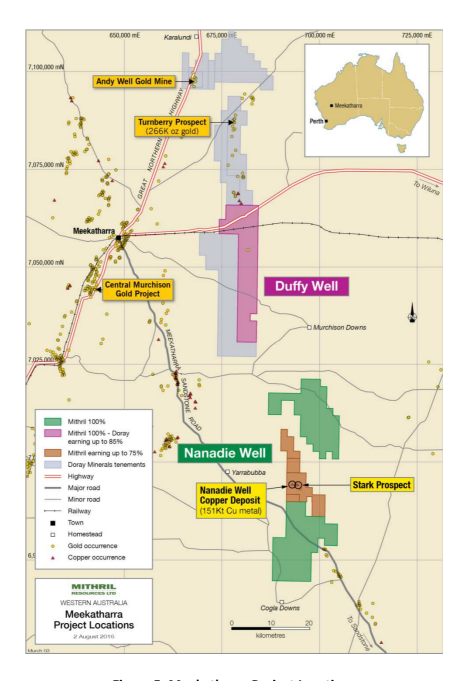


Figure 4: Coompana Project Location on aeromagnetics background



**Figure 5: Meekatharra Project Locations** 

# Notes Specific – September 2016 Quarter ASX Announcements

The following announcements were lodged with the ASX during, and immediately subsequent to the Quarter. Further details (including JORC 2012 Code Reporting Tables, where applicable) for each of the sections outlined above can be found in the announcements.

- Gold Exploration Update 29.09.2016
- Coompana Province target generation commences 01.09.2016
- Doray to drill gold targets at Duffy Well JV 15.08.2016
- Fieldwork confirms priority gold targets at Lignum Dam 04.08.2016
- Company Exploration Update August 2016 01.08.2016

### Notes Specific – Basil Copper Cobalt Deposit

The Basil Copper Deposit Inferred Mineral Resource of 26.5Mt @ 0.57% copper, 0.05% cobalt has been calculated using a 0.3% copper cut-off grade. The Resource is composed of both interpolated and extrapolated resources and has been reported in accordance with the JORC Code (2004) and JORC/ASX Companies Update Number 03/07.

It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Refer to ASX Announcement dated 21 March 2012 for further information.

### Notes Specific - Nanadie Well Copper Deposit

Also refer to Intermin Resources' ASX Announcement "Initial Resource Estimate for the Nanadie Well Cu-Au Project" dated 19 September 2013.

Nanadie Well Inferred Resource					
2004 JORC Code Tonnes Copper Gold Contained Copper metal Contained gold Classification (Mt) % ppm (t) (ounces)					, ,
Inferred	36.07	0.42	0.064	151,506	74,233

The information pertaining to the Nanadie Well Copper Deposit Inferred Resource was prepared and first disclosed by Intermin Resources under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

#### **ENDS**

#### **For Further Information Contact:**

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#### **Competent Persons Statement:**

The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Mr David Hutton, who is a Competent Person, and a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Hutton is Managing Director and a full-time employee of Mithril Resources Ltd.

Mr Hutton has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Hutton 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 the Nanadie Well Copper Deposit is based on information compiled by Mr David O'Farrell, who is a Competent Person, and a Member of The Australasian Institute of Mining and Metallurgy. Mr Hutton is a full-time employee of Intermin Resources Ltd.

Mr O'Farrell has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr O'Farrell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

#### **About Mithril Resources Ltd:**

Mithril Resources is an Australian resources company whose objective is the creation of shareholder wealth through the discovery and development of mineral deposits. The Company is actively exploring throughout two highly prospective areas of the Western Australian Goldfields, namely the Kalgoorlie District for gold, lithium and nickel deposits and the Meekatharra District for copper-nickel deposits.

+Rule 5.5

# Appendix 5B

# Mining exploration entity and oil and gas 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, 01/05/13, 01/09/16

# Name of entity

MITHRIL RESOURCES LIMITED		
ABN	Quarter ended ("current quarter")	
30 099 883 922	30 September 2016	

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(149)	(149)
	(b) development		
	(c) production		
	(d) staff costs		
	(e) administration and corporate costs	(83)	(83)
1.3	Dividends received (see note 3)		
1.4	Interest received		
1.5	Interest and other costs of finance paid		
1.6	Income taxes paid		
1.7	Research and development refunds		
1.8	Other (provide details if material)		
1.9	Net cash from / (used in) operating activities	(232)	(232)

2.	Cash flows from investing activities	
2.1	Payments to acquire:	
	(a) property, plant and equipment	
	(b) tenements (see item 10)	
	(c) investments	
	(d) other non-current assets	

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

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Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) property, plant and equipment		
	(b) tenements (see item 10)		
	(c) investments		
	(d) other non-current assets		
2.3	Cash flows from loans to other entities		
2.4	Dividends received (see note 3)		
2.5	Other (provide details if material)		
2.6	Net cash from / (used in) investing activities		

3.	Cash flows from financing activities
3.1	Proceeds from issues of shares
3.2	Proceeds from issue of convertible notes
3.3	Proceeds from exercise of share options
3.4	Transaction costs related to issues of shares, convertible notes or options
3.5	Proceeds from borrowings
3.6	Repayment of borrowings
3.7	Transaction costs related to loans and borrowings
3.8	Dividends paid
3.9	Other (provide details if material)
3.10	Net cash from / (used in) financing activities

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	628	628
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(232)	(232)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	-
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	396	396

+ See chapter 19 for defined terms 1 September 2016 Page 2

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	266	500
5.2	Call deposits	130	130
5.3	Bank overdrafts		
5.4	Other (provide details)		
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	396	630

6.	Payments to directors of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to these parties included in item 1.2	51
6.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	-
6.3	Include below any explanation necessary to understand the transactio items 6.1 and 6.2	ns included in
Manag	ging Director's remuneration	
7.	Payments to related entities of the entity and their associates	Current quarter \$A'000
	associates	ΨΑ 000
7.1	Aggregate amount of payments to these parties included in item 1.2	<b>ФА 000</b> -
7.1 7.2		- -
	Aggregate amount of payments to these parties included in item 1.2  Aggregate amount of cash flow from loans to these parties included	-

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8.	Financing facilities available Add notes as necessary for an understanding of the position	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
8.1	Loan facilities	-	-
8.2	Credit standby arrangements	-	-
8.3	Other (please specify)	-	-
8.4	Include below a description of each facility ab whether it is secured or unsecured. If any add proposed to be entered into after quarter end	ditional facilities have bee	en entered into or are

9.	Estimated cash outflows for next quarter	\$A'000
9.1	Exploration and evaluation	150
9.2	Development	-
9.3	Production	-
9.4	Staff costs	50
9.5	Administration and corporate costs	35
9.6	Other (provide details if material)	-
9.7	Total estimated cash outflows	235

10.	Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1	Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced		Refer Appendix 1		
10.2	Interests in mining tenements and petroleum tenements acquired or increased		Refer Appendix 1		

+ See chapter 19 for defined terms 1 September 2016 Page 4

#### **Compliance statement**

- This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Sign here:

(Company secretary)

Date: 24 October 2016

Print name: Donald Stephens

#### **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 that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
- 2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.

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



#### APPENDIX 1

# **Changes in Interests in Mining Tenements For Quarter Ended 30 September 2016**

		Tenement Reference	Nature of Interest	Interest at the beginning of Quarter	Interest at the end of Quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed	P15/4886	Exploration licence surrendered effective 22 September 2016 (West Kambalda, Spargos Reward 9, WA).	35%	0%
6.2	Interests in mining tenements acquired or increased	ments acquired or effective 6 July 2016 (Lignum	0%	0%	
		E27/584	Exploration licence application effective 24 August 2016 (Lignum Dam, Lindsay West, WA).	0%	0%
			Zan, Zhasay 110st, 1111/.	0%	0%

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# **ASX Additional Information**

List of mining tenements

Tenement No	Project	Area (km2)	Company Interest
EL26942	East Arunta Area	214.29	100%
EL24253	East Arunta Area	213.62	33.3%
E28/2567	Kurnalpi Area	14.77	100%
E28/2506	Kurnalpi Area	51.85	100%
P28/1271	Kurnalpi Area	1.17	100%
E27/538	Kurnalpi Area	171.86	100%
E27/576 *	Kurnalpi Area	17.78	0%
E27/582 *	Kurnalpi Area	59.31	0%
E27/584 *	Kurnalpi Area	14.8	0%
E20/846	Murchison Area	207.22	100%
E51/1649	Murchison Area	202.23	100%
E51/1615	Murchison Area	183.32	100%
E15/1423	West Kambalda Area	23.47	35%
M15/1828 *	West Kambalda Area	10.13	0%
P15/4876	West Kambalda Area	1.61	35%
P15/4877	West Kambalda Area	1.73	35%
P15/4878	West Kambalda Area	1.73	35%
P15/4879	West Kambalda Area	0.74	35%
P15/4880	West Kambalda Area	1.62	35%
P15/4881	West Kambalda Area	1.43	35%
P15/4882	West Kambalda Area	0.03	35%
P15/4883	West Kambalda Area	0.61	35%
P15/5763	West Kambalda Area	0.33	35%
P15/5791	West Kambalda Area	0.24	35%

<sup>\*</sup> In application stage

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