

Key Points

Billy Hills (Zinc)

- Targeting large scale zinc + lead + silver deposits within soil-covered portions of fault zones immediately along strike from existing surface and bedrock mineralisation
- Multiple targets characterised by elevated rock chip results up to 14.24% zinc + lead, an untested IP geophysical anomaly and / or broad zones of bedrock drill hole anomalism
- Historic data review and drill hole planning underway
- Heritage Protection and Exploration Agreement executed with Traditional Owners to enable commencement of exploration activities following conclusion of current Wet Season

Duffy Well (Gold)

- Project covers the southern extension of the Gnaweeda Greenstone Belt which hosts the Turnberry Gold Deposit (Indicated and Inferred Resources of 5.5Mt @ 1.8g/t for 322,000 contained ounces)
- Multiple targets identified that are characterised by zones of structural complexity with coincident bedrock gold and arsenic anomalism within wide-spaced historic aircore drill holes
- Field inspection of targets to be undertaken during the March 2019 Quarter

Bangemall (Copper, Lead, Zinc)

- Multiple targets identified along strike from the Abra Deposit
- Target generation continuing ahead of anticipated tenement grant in June 2019 Quarter

Limestone Well (Vanadium)

- Auteco Minerals (earning up to 80% of the project) to drill test a new vanadium target during the 1st
 Half of 2019
- Limestone Well lies directly north along strike from the Barrambie Titanium Vanadium Deposit (2012 JORC Inferred + Indicated Resource of 280.1Mt @ 9.18%TiO₂ and 0.44%V₂O₅)

Cash

Cash reserves of \$1.25M at 31 December 2018.

Market Capitalisation: \$2.11 million

Exploration Overview

Mithril Resources (ASX: MTH - "Mithril") and its exploration partners are exploring for a range of highvalue commodities throughout the Meekatharra, West Kimberley and Kalgoorlie Districts of Western Australia (Figure 1).

Mithril's primary focus is the Billy Hills Zinc Project where multiple targets have been identified for followup.

During the December 2018 Quarter (the "Quarter") Mithril executed a Heritage Protection and Mineral Exploration Agreement for the Billy Hills Zinc Project, and continued with target generation activities at the **Bangemall Base Metal Project.**



Figure 1: Project Locations

Mithril's exploration partners defined a new vanadium drill target at Limestone Well and completed a Positive Scoping Study at the **Spargos Reward Gold Deposit**.

Planned activities for the March 2019 Quarter comprise: the design of a drill program to test a high-priority zinc target at Billy Hills, field inspection of gold targets at Duffy Well, and target generation activities at Bangemall.

Corporate

During the Quarter, Mithril spent \$0.13M on exploration activities outlined in this report and at 31 December 2018 had cash reserves of \$1.25M.

Mithril raised \$1.11M (before costs) through a Placement and a subsequent fully underwritten non-renounceable pro-rata rights issue at an issue price of \$0.005 (0.5 cents), following which, the Company had 422,389,211 Ordinary Shares on issue.

Patersons Securities Ltd ("Patersons") acted as Lead Manager to the Placement and Rights Issue and fully underwrote the Rights Issue.

The Company expresses their appreciation to participating shareholders for their ongoing support and welcomes new shareholders to the register.

Billy Hills (Zinc)

(Mithril 100%)

During the Quarter, Mithril executed a Heritage Protection and Mineral Exploration Agreement with the Gooniyandi Aboriginal Corporation (GAC) for the Project (*located 25kms southeast of Fitzroy Crossing in the West Kimberley region of Western Australia – Figures 1 and 2*).

The agreement is a significant development for the project as it allows Mithril to commence on-ground exploration activities at Billy Hills under a series of heritage protection protocols that have been developed in consultation with the GAC. The GAC are the Native Title Prescribed Body Corporate for the Gooniyandi Traditional Owners who are the Registered Native Title Claimants for the project area.

At Billy Hills, Mithril is targeting large scale zinc + lead + silver deposits within soil-covered portions of fault zones immediately along strike from existing surface and bedrock mineralisation.

Billy Hills is relatively under-explored with the bulk of historic drilling and geophysical testing carried out on the adjacent Pillara Mine Lease (ML04/118) which hosts the Pillara Zinc Deposit. Pillara had a pre-mine resource of 18.05 million tonnes at 7.7% Zn and 2.4% Pb and produced 10.3 Mt @ 6.9% Zn, 2.3% Pb from June 1997 to October 2003 (See Mithril's ASX Announcement dated 21 August 2017).

Mithril's work to date has identified multiple targets (including the high-priority **Target A** - see Figure 3) which will be tested with a combination of geophysics (Induced Polarisation) and diamond drilling once the current Wet Season has concluded late next Quarter (See Mithril's ASX Announcement dated 12 September 2018).

Target A (1.8 km² area) covers the northern end of a soil – covered NNW trending fault zone along strike from surface mineralisation (elevated rock chip samples up to 14.24% zinc + lead) and drill hole bedrock anomalism to the south, i.e.;

- 3.0m @ 4.41% zinc + lead from 77 metres in PD508, 5.0m @ 1.4% zinc + lead from 274 metres in PLR0510 including 3m @ 1.88% zinc + lead from 277 metres,
- 14.90m @ 1.0% zinc + lead from 179.10 metres and 5.80m @ 1.04% zinc + lead from 225.20 metres in PLR0509, and
- 1.7m @ 1.39% zinc + lead from 215 metres, 6.0m @ 0.68% zinc + lead from 249 metres, and 9.0m @ 0.57% zinc + lead from 268 metres in PD646.

The prospectivity of Target A is supported by the presence of a strong Induced Polarisation ("IP") geophysical anomaly identified by previous explorers but never drill tested.

The IP anomaly potentially represents a buried accumulation of base metal mineralisation and as such represents an immediate priority for drill testing.

At the time of writing, historic data review and drill hole planning was underway.

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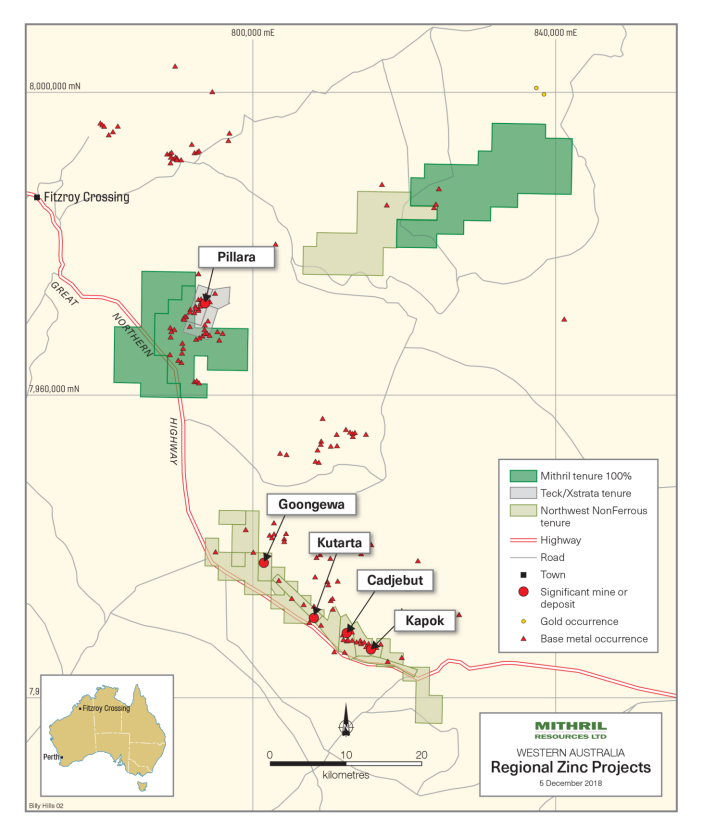


Figure 2: Billy Hills Zinc Project Location Plan showing Mithril tenements (green), zinc deposits and surface occurrences.

Issued Shares: 422,389,211 Market Capitalisation: \$2.11 million

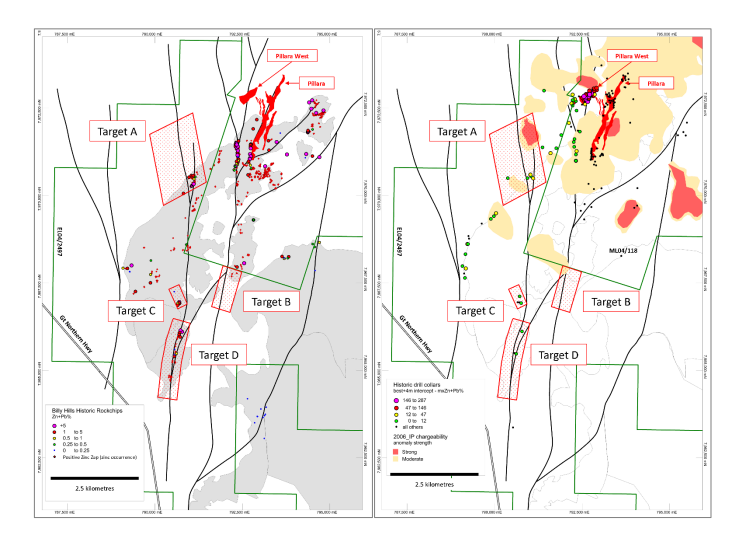


Figure 3a (left): Billy Hills Surface Geochemistry Plan showing outcrop (grey) and major crustal scale fault zones (black lines) together with location of all historic rock chip samples (colour - coded by Zn+Pb%) and mapped surface zinc occurrences. Surface projection of Pillara Deposit and Pillara West Prospect shown in red.

Figure 3b (right): Billy Hills Induced Polarisation (IP) Chargeability Plan showing major crustal scale fault zones (black lines) together with location of all historic drill holes. IP Chargeability anomalies shown as either strong or moderate. Note that IP surveying has not been undertaken south of the Pillara Mine Lease 04/118. Surface projection of Pillara Deposit and Pillara West Prospect shown in red.

Duffy Well (Gold)

(Mithril 100%)

Duffy Well lies north of the Limestone Well JV tenements (30 kilometres east of Meekatharra WA – Figures 1 and 4) and covers the southern extension of the Gnaweeda Greenstone Belt which hosts the Turnberry Gold Deposit (Indicated and Inferred Resources of 5.5Mt @ 1.8g/t for 322,000 contained ounces - see Doray Minerals' ASX Announcement dated 9 June 2017).

The project contains a number of gold targets characterised by zones of structural complexity with coincident bedrock gold and arsenic anomalism within wide-spaced historic aircore drill holes which appear to have not been adequately tested by previous explorers.

A field inspection is planned for the March 2019 Quarter to determine an appropriate follow-up work program for the area.

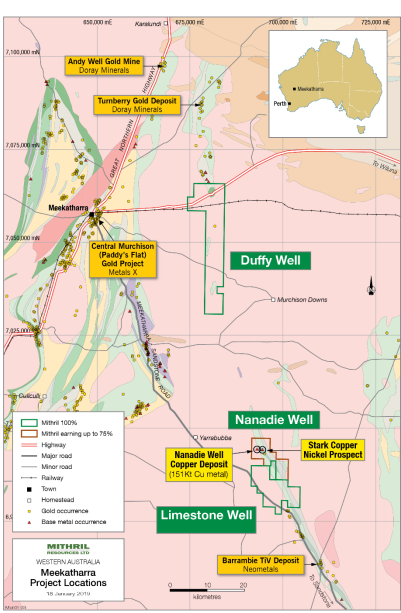


Figure 4: Meekatharra District Location Plan showing Duffy Well, Nanadie Well and Limestone Well Projects

Bangemall (Copper, Lead, Zinc)

(Mithril 100%)

During the Quarter data compilation and target generation continued on the project which is located west of Galena Mining Limited's Abra Deposit within a similar geological setting approximately, 250 kms north west of Meekatharra, WA (Figures 1 and 5).

The Project (EL's 09/2315 and 52/3644 - 710km²) covers a portion of the interpreted western extension of the Lyons River Fault Zone, a large regional scale structure that is an interpreted control to the mineralisation at Abra 100 kms to the east, within an area of similar Proterozoic sediments that host the Abra deposit.

A 2012 JORC Code Compliant Indicated and Inferred Resource of 36.6Mt @ 7.3% lead, 18g/t silver has been estimated for the Abra Deposit (see ASX Announcement by Galena Mining Limited dated 14 March 2018).

At Bangemall, Mithril is targeting large scale copper, lead and zinc deposits and has now identified multiple targets that are typically characterised by airborne EM (GEOTEM) anomalies with coincident or adjacent anomalous surface geochemistry, and / or zones of copper and zinc mineralisation within historic drill holes.

Mithril will continue with target generation activities at Bangemall ahead of anticipated tenement grant during the June 2019 Quarter.

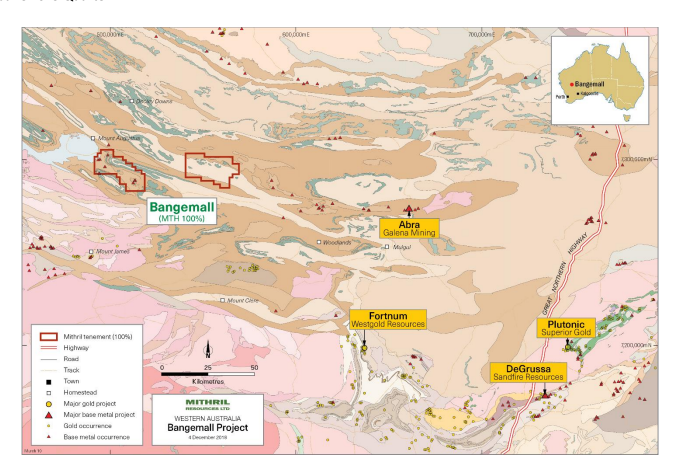


Figure 5: Bangemall Base Metal Project Location Plan

Limestone Well (Vanadium)

(Mithril 100% and Auteco Minerals earning up to 80%)

Mithril has entered a Farm-in and Joint Venture Agreement with Auteco Minerals Limited (ASX: AUT - previously Monax Mining Limited) whereby Auteco can to earn up to an 80% interest in Mithril's Limestone Well tenements (EL's 20/846 and 51/1069) by completing exploration expenditure of \$2.5M over 5 years.

The Limestone Well tenements (located 90 kilometres southeast of Meekatharra, WA - Figures 1 and 4) lie immediately along strike from the Barrambie Titanium Vanadium Deposit (2012 JORC Inferred + Indicated Resource of 280.1Mt @ 9.18%TiO₂ and 0.44%V₂O₅ - Neometals Limited ASX Announcement dated 17 April 2018).

At Barrambie, the mineralisation occurs within a series of magnetite – bearing mafic rocks (anorthosite and gabbro) which can be traced in regional magnetics for 10's of kilometres strike both north and south of the deposit, including onto Limestone Well.

During the Quarter Auteco identified a new titanium – vanadium drill target (along strike from Barrambie) based on positive results received from a soil sampling program. An aircore drilling program (fully funded by Auteco) to test the target is planned for the 1st Half of 2019.

Nanadie Well (Copper)

(Mithril earning up to 75%)

The Nanadie Well Copper Deposit (2004 JORC Code Compliant Inferred Resource of 36.07Mt @ 0.42% copper, 0.064 g/t gold - 151,506 tonnes copper and 74,233 ounces gold estimated by Intermin Resources Limited in 2013) is located 80 kilometres southeast of Meekatharra, Western Australia (Figures 1 and 4).

Copper mineralisation at Nanadie Well occurs within a few metres of the surface and has been defined over 1kilometre strike length, 50 – 150 metres (true width) and to a maximum depth of 220 metres. The deposit remains open in all directions and lies within a broader 2 kilometres long mineralised zone that has been identified by wide spaced reconnaissance drilling.

A drill hole completed by Mithril in 2017 at Nanadie Well highlighted the deposit's size potential, i.e.; 127.75m @ 0.40% copper, 0.11g/t gold from 42.80 metres in NDD17001 including 4.90m @ 1.80% copper, 0.25g/t gold from 88.40 metres (See Figure 6 and Mithril's September 2017 Quarterly Report).

Further drilling of the deposit (subject to funding availability) aimed at identifying possible internal high-grade zones, and upgrading the existing resource is planned.

The Nanadie Well Deposit lies on a tenement subject to a Farmin and Joint Venture Agreement (Nanadie Well Joint Venture) with Intermin Resources Limited (ASX: IRC) whereby Mithril can earn a 60% interest in the tenements by completing expenditure of \$2M by 14 October 2019, and an additional 15% by completing further expenditure of \$2M over a further 2 years. To date Mithril has spent approximately \$1.4M on the project.

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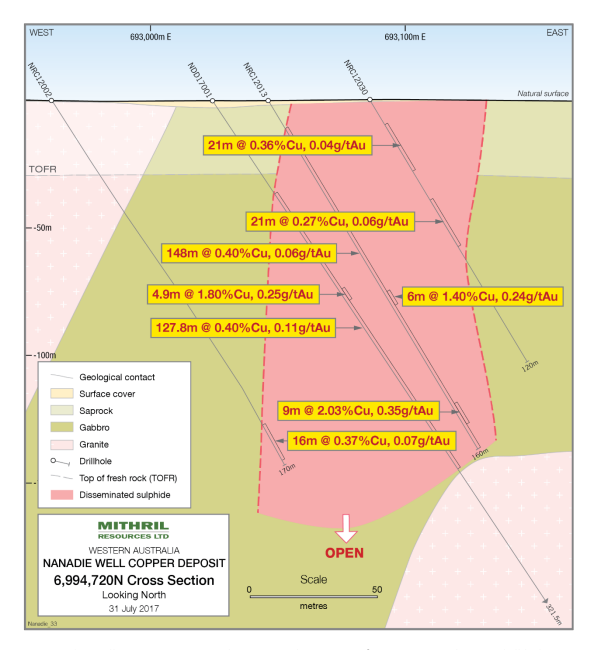


Figure 6: Nanadie Well Copper Deposit – schematic geology section for 6,994,720N showing drill hole NDD17001

Spargos Reward (Gold)

(Mithril 15% / Corona Minerals 85%)

During the Quarter a Positive Scoping Study was completed for the Spargos Reward Gold Deposit (*located 30 kilometres west of Kambalda, WA – Figure 1*) by Perth-based public unlisted company Corona Minerals Pty Ltd ("Corona"), Mithril's exploration partner at Spargos Reward.

Pursuant to the Spargos Reward Farm-In and Joint Venture Agreement (dated 11 August 2015), the completion of a Positive Scoping Study entitles Corona to an additional 20% interest in the project and as such the relevant interests of the partners are now Mithril 15% and Corona 85%.

Market Capitalisation: \$2.11 million

Other Projects

No work was undertaken during the Quarter on the following projects:

- Kurnalpi (Mithril 100%),
- Leaky Bore (Mithril 100%),
- Lignum Dam (Mithril 100%), and
- Coompana (Mithril right to earn 20% / OZ Minerals 100%).

Exploration Plan for the next Quarter

- Design of a drill program for testing a high-priority zinc target at Billy Hills,
- Field inspection of the Duffy Well gold targets, and
- Target generation at Bangemall

Notes Specific

December 2018 Quarter ASX Announcements

The following announcements were lodged with the ASX during 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 listed below.

- Appendix 3B Rights Issue 21 December 2018
- Rights Issue Closure and Shortfall Notification 18 December 2018
- JMEI Entitlement Statements for the 2017/2018 Financial Year 14 December 2018
- Billy Hills Heritage Agreement executed 14 December 2018
- Retraction of Spargos Reward Scoping Study ASX Release 04 December 2018
- Spargos Reward Scoping Study 30 November 2018
- Capital Raising Presentation 29 November 2018
- Dispatch of Rights Issue Offer Documents 28 November 2018
- Appendix 3B and Section 708A Notice 21 November 2018
- Letter to Shareholders 21 November 2018
- Letter to Option Holders NRRI 21 November 2018
- Letter to Overseas Shareholders 21 November 2018
- Placement and Fully Underwritten Rights Issue 19 November 2018
- Rights Issue Prospectus 19 November 2018
- Appendix 3B Rights Issue 19 November 2018
- Monax confirms vanadium target at Limestone Well 15 November 2018
- 2018 AGM Chairman's Address 14 November 2018
- 2018 AGM Presentation 14 November 2018
- 2018 AGM Notification of Results 14 November 2018
- Quarterly Activities & Cash Flow Report Sep 2018 30 October 2018
- Appendix 3B 16 October 2018
- Change of Director's Interest Notice DH 16 October 2018
- Notice of Annual General Meeting/Proxy Form 12 October 2018
- Investor Update Presentation 08 October 2018

Nanadie Well Copper Deposit

Intermin Resources Limited estimated a 2004 JORC Code Compliant Inferred Resource for the Nanadie Well Copper Deposit in September 2013 (see Intermin's ASX Announcement "Initial Resource Estimate for the Nanadie Well Cu-Au Project" dated 19 September 2013).

Nanadie Well Inferred Resource					
2004 JORC Code Classification Tonnes (Mt) Copper % Gold ppm Contained Copper (t) Contained gold (ounce					Contained gold (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 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 full-time employee of Intermin Resources Limited and a Member of the Australasian Institute of Mining and Metallurgy (AusIMM).

Mr O'Farrell has more than five years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code 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 Ltd (MTH:AX) is an Australian resources company whose objective is the creation of shareholder wealth through the discovery of mineral deposits.

The Company and its exploration partners are actively exploring throughout the Kalgoorlie, West Kimberley and Murchison Districts of Western Australia for economic nickel, copper, zinc, and vanadium deposits.

In the West Kimberley, Mithril is exploring for zinc on the Billy Hills Project which lies adjacent to the previously mined Pillara Zinc Deposit.

In the Murchison, Mithril is exploring for copper, nickel and zinc mineralisation on the Nanadie Well Project and for copper, lead and zinc on the Bangemall Base Metal Project. Mithril's exploration partner – Auteco Minerals is also exploring for vanadium on the Limestone Well tenements.

In the Kalgoorlie District, Mithril is exploring for nickel on the Kurnalpi, and Lignum Dam Projects which lie along strike from, or adjacent to previously mined high-grade nickel at the Silver Swan and Scotia 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	31 December 2018

Cor	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(134)	(261)
	(b) development		
	(c) production		
	(d) staff costs		
	(e) administration and corporate costs	(104)	(311)
1.3	Dividends received (see note 3)		
1.4	Interest received	1	2
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	(237)	(570)

^{*}Contributions received from JV partners

2.	Cash flows from investing activity	ties	
2.1	Payments to acquire:		
	(a) property, plant and equipment		-
	(b) tenements (see item 10)		-
	(c) investments		-

⁺ See chapter 19 for defined terms

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Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
	(d) other non-current assets	-	-
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	1,110	1,110
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*	(151)	(151)
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	959	959

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	513	846
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(237)	(570)
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)	959	959

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Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	1,235	1,235

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	1,203	481
5.2	Call deposits	32	32
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)	1,235	513

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	108
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 transactions included in items 6.1 and 6.2

Director's remuneration	

7.	Payments to related entities of the entity and their associates	Current quarter \$A'000
7.1	Aggregate amount of payments to these parties included in item 1.2	-
7.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	-
7.3	Include below any explanation necessary to understand the transactio items 7.1 and 7.2	ns included in

1 September 2016

⁺ See chapter 19 for defined terms

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 above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.			

9.	Estimated cash outflows for next quarter	\$A'000
9.1	Exploration and evaluation	60
9.2	Development	-
9.3	Production	-
9.4	Staff costs	100
9.5	Administration and corporate costs	146
9.6	Other (provide details if material)	-
9.7	Total estimated cash outflows	306

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		

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Compliance statement

- 1 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 January 2019

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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Changes in Interests in Mining Tenements For Quarter Ended 31 December 2018

		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	E29/1042	Exploration Licence application withdrawn effective 8 October 2018 (North Scotia, Ringlock West, WA).	0%	0%
		E29/1043	Exploration Licence application withdrawn effective 8 October 2018 (North Scotia, South Tank, WA).	0%	0%
		E15/1423, M15/1828 & P15/5791	Exploration, Mining and Prospect Licences, as listed; further 20% equity to Corona Minerals (West Kambalda, Spargos Reward JV, WA).	35%	15%
6.2	Interests in mining tenements acquired or			0%	0%
	increased			0%	0%

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ASX Additional Information

List of mining tenements

Tenement No	Project	Area (km2)	Company Interest		
Northern Territory					
EL26942	East Arunta Area	214.29	100%		
EL24253	East Arunta Area 130.59		33.3%		
Western Australia					
E09/2315 *	Bangemall Area	327.26	0%		
E52/3644 *	Bangemall Area	370.95	0%		
E28/2567	Kurnalpi Area	13.6	100%		
E28/2682	Kurnalpi Area	2.95	100%		
E28/2760 *	Kurnalpi Area	2.95	0%		
E28/2506	Kurnalpi Area	54.47	100%		
P28/1271	Kurnalpi Area	1.17	100%		
E27/538	Lignum Dam Area	171.66	100%		
E27/576	Lignum Dam Area	17.78	100%		
E27/582	Lignum Dam Area	59.31	100%		
E27/584	Lignum Dam Area	8.69	100%		
E20/846	Murchison Area	94.51	100%		
E51/1649	Murchison Area	202.23	100%		
E57/1069 *	Murchison Area	6.09	0%		
E15/1423	West Kambalda Area	19.22	15%		
M15/1828	West Kambalda Area	10.035	15%		
P15/5791	West Kambalda Area	0.24	15%		
E04/2497	West Kimberley Area	94.35	100%		
E04/2503	West Kimberley Area	87.84	100%		
E80/5191 *	West Kimberley Area	195.46	0%		

^{*} In application stage

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