

**BROKEN HILL PROSPECTING LTD  
QUARTERLY REPORT FOR THE PERIOD TO 31<sup>st</sup> MARCH 2015**

Broken Hill Prospecting Limited (“BPL”) is pleased to provide the following report on corporate news and activities undertaken at the Company’s projects during the three month period ending 31<sup>st</sup> March 2015. Additional information about the Company is available at BPL’s website [www.bhpl.biz](http://www.bhpl.biz).

**Highlights**

- ❖ **5,962 metres of air-core drilling completed at the Copi North and Magic Heavy Mineral Sands deposits**
  - **129 drill holes completed at the Copi North HMS deposit**
  - **88 drill holes completed at the Magic HMS deposit**
  - **Analytical results expected during May**
  - **JORC 2012 resource estimates expected in mid-2015**
- ❖ **A new HMS Exploration Licence Application lodged to cover the western extension of the Copi North HMS deposit**
- ❖ **Initial results from Copi North include widespread intervals of >20% HMS with grades ranging up to 35% HMS**
- ❖ **BPL received considerable interest in the Thackaringa Cobalt-Pyrite project**

**1. Heavy Mineral Sand Deposits**

Broken Hill Prospecting Limited (“BPL”) completed maiden drilling programmes at two Heavy Mineral Sands (HMS) projects (titanium, zirconium) in western New South Wales.

Air-core drilling at Copi EL8312 (Figure 1) was located approximately 180km south of Broken Hill and targeting the Copi North deposit, a known high-grade HMS deposit associated with a well-defined ancient beach sand strandline. 129 drillholes along the trend of the Copi North deposit were completed (Figure 2, Insets 1-8) for a total meterage of 3,838m. Figure 2 shows the locations of drillholes with respect to completed holes by other Company exploration.

At Woolcunda EL8311 (Figure 1), located approximately 120km south of Broken Hill air-core drilling at the Magic strandline HMS deposit consisted of 88 drill holes for a total of 2,124 metres. The Magic deposit drillholes are shown in Figure 3 (Insets 1-4).

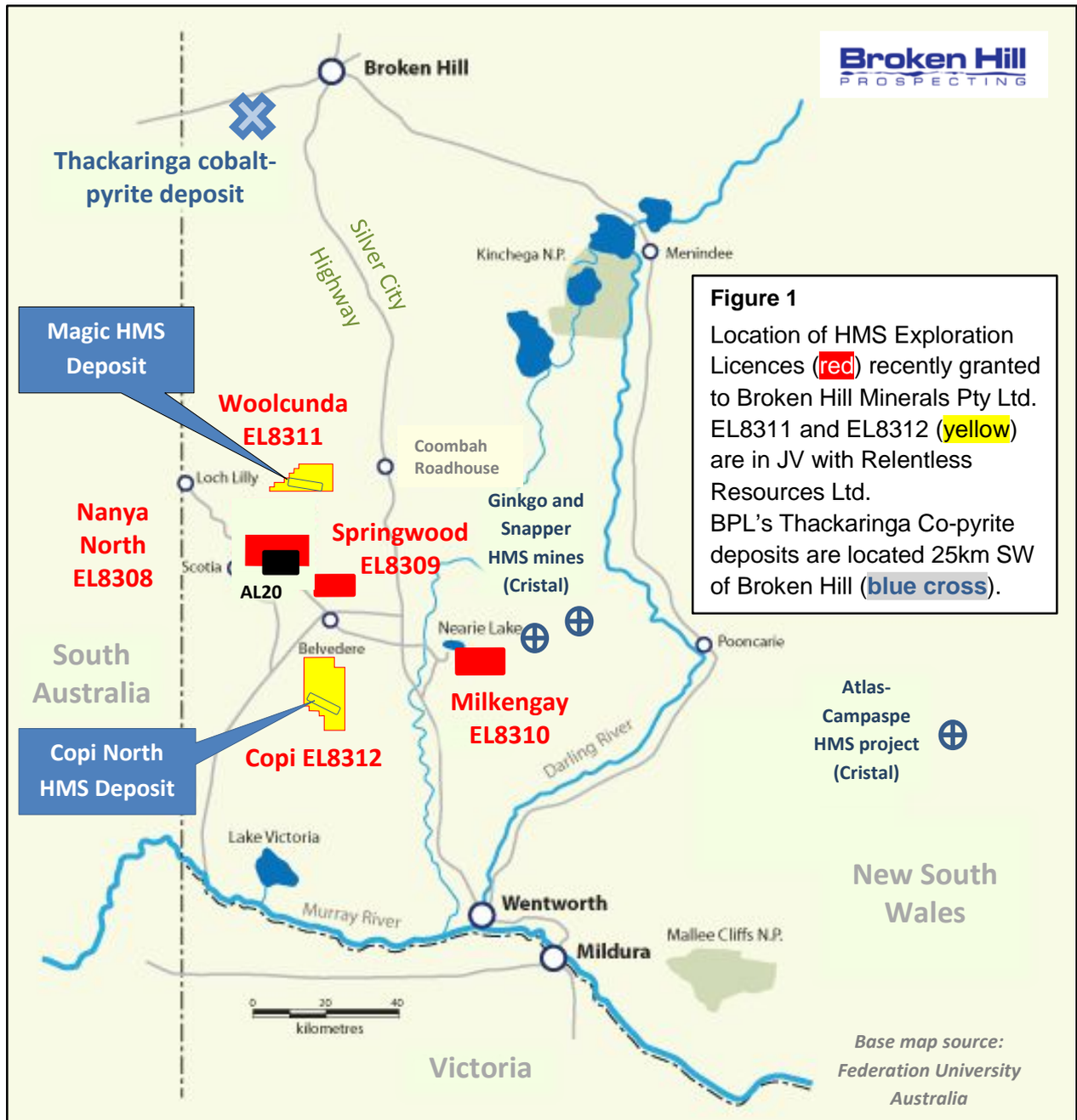
Both deposits are considered to be at an advanced exploration status and have been the subject of significant past exploration activities (including drill testing) by other heavy mineral sand explorers.

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**Figure 1. Map of Western NSW showing the location of the Copi North and Magic Heavy Mineral Sands Deposits and Exploration Leases held by Broken Hill Minerals Pty Ltd. The map also shows the location of Cristal Mining's Pooncarie Mineral Sands Project (Ginkgo and Snapper Mines) and Atlas-Campaspe planned development project.**

The drilling was funded by the private mining investment group Relentless Resources Limited (RRL) which is providing \$2 million of funding through a recently announced Joint Venture to earn a 50% interest in the two tenements. Broken Hill Minerals Pty Ltd (BHM), a 100% owned subsidiary of BPL, is manager of the Joint Venture.

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## **Drilling Programmes (EL8312 Copi and EL8311 Woolcunda)**

Drilling was carried out by Wallis Drilling using a 6 x 6 all-wheel drive Toyota Landcruiser mounted Mantis 80 air-core drill rig. Details of the work are presented in ASX release dated 16 April 2015.

Drill holes were located by taking into account previously reported occurrences of heavy minerals at the two deposits. Most holes were located along in-fill lines (Figures 2 and 3) to test between 17-51 metres below surface and to target relatively high grade horizons of HMS.

The work was planned to follow-up and test extensive drilling undertaken by other companies in the 1990's and early 2000's and historic hole locations are shown by crosses in Figures 2 and 3. Targeting of shallow, high-grade HMS zones at the two deposits was given highest priority and the work provides new, additional sampling along in-fill "gaps" of previous drilling campaigns. Step-out and twinning of some of the historic holes will also provide confidence in the historic data for each deposit and may provide the Company's independent resource consultant confidence to include some of the old data into new resource estimates under the JORC 2012 code guidelines.

Drill samples have been dispatched to ALS Metallurgical in Perth and analytical data are expected to be returned from the laboratory during the next several weeks.

New resource estimations for both Copi North and Magic will commence when data is at hand and these are expected to be completed by Geos Mining in mid-2015.

## **Background**

In October 2014, BHM was granted five Exploration Licences for HMS deposits in the extensive Murray Basin south of Broken Hill and north of Wentworth in Western NSW (Figure 1). BHM is planning to establish a foothold in the HMS industry where emerging technology is making significant advances in processing and recovery of titanium (Ti) and zirconium (Zr) minerals (ilmenite, leucosene, rutile and zircon) from HMS deposits.

RRL is an unlisted Australian mining investment company focused on acquiring strategic stakes in globally significant mining assets. RRL and BHM are evaluating HMS deposits in two of the five tenements (EL8311 'Woolcunda' and EL8312 'Copi', Figure 1) and have lodged an Exploration Application (ELA5147) immediately west of EL8312.

The Joint Venture is seeking to define a high-grade resource relative to other nearby deposits (and mines) and may have potential to provide the basis for a low-cost, small footprint mining operation with higher grade feed than nearby operating mines which have average HMS grades of between 3.6% HM and 3.9% HM.

## **Preliminary results**

Recently received results from an initial batch of 75 air-core drill samples from both the Copi North and Magic deposits contain some excellent results. The data is from

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representative mineralised samples that were selected to provide heavy mineral content and grain-size variability across each of the two deposits. 44 drill samples collected from one-metre drilled intervals at Copi North and 31 similar samples from Magic were analysed by ALS Metallurgical Laboratories in Perth.

#### Copi North deposit

Heavy mineral contents of Copi North mineralisation range up to 35.42% (CNA098, 28-29 metres down hole) and nine of the selected samples assayed more than 20% HM. Importantly, high grades are spread along a 10 kilometre length of the deposit. For the samples collected down hole in CNA063, located near the centre of Copi North, high HM grade (32.51%) between 11-12 metres down hole occur within a five metre thick zone of over more than 9% HM.

#### Magic deposit

Heavy mineral contents of the 31 selected Magic samples range up to 11.98% (MMA013, 19-20 metres down hole) and consecutive mineralised samples from hole MMA038 contain appreciable HM (five samples between 13-18 metres average 5.3% HM).

Laboratory results of sieving representative samples of the mineralised intervals from both of the deposits show that most of the TiO<sub>2</sub> and zircon mineralisation is coarser than 0.053mm and it is likely that much of this can be recovered using conventional mineral separation equipment. Preliminary work also indicates that there is generally low uneconomic 'trash' HM component of deposits.

Remaining analytical results are expected during the next several weeks. These will include analyses of representative samples and composites which will determine the TiO<sub>2</sub> (rutile, ilmenite, leucoxene) and zircon mineral contents of the heavy minerals.

### **Other HMS tenements**

The three Exploration Licences which are not included in the JV (EL8308, EL8309 and EL8310) remain wholly owned by Broken Hill Minerals Ltd. BHM is planning to undertake ground magnetic surveys and possible drill testing at several high priority HMS targets within these tenements later in the year.

### **New HMS Tenement Application**

Broken Hill Minerals Pty Ltd lodged an Exploration Licence Application for an area of 35 units (Sunshine ELA5147) immediately to the west of Copi EL8312 (Figure 2). This extends the coverage of any extension to the Copi North Deposit for about another 5km to the northwest. The tenement forms part of the Relentless Resources joint venture and when granted exploration work will focus on the western extent of the Copi North Deposit.

### **Research Study**

Philemon Poon, a student from the School of Biological, Earth and Environmental Sciences (BEES) at the University of NSW has commenced a research study to examine the composition and origin of heavy mineral assemblages of both the Copi North and Magic deposits. Representative drill samples from both of the HMS deposits have been collected for the research which is expected to be completed in late 2015.

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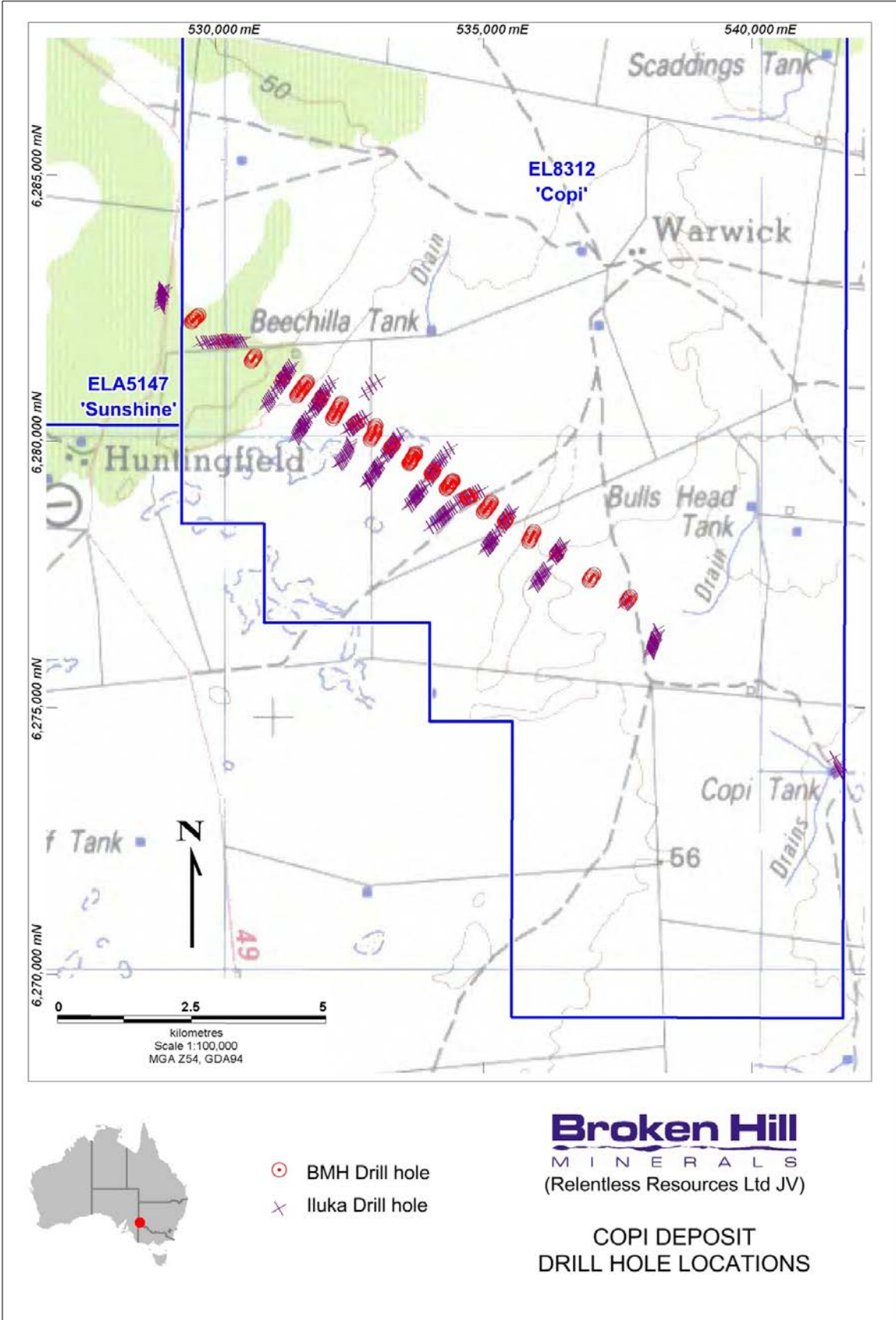


Figure 2. Copi North HMS Deposit drill hole location map.

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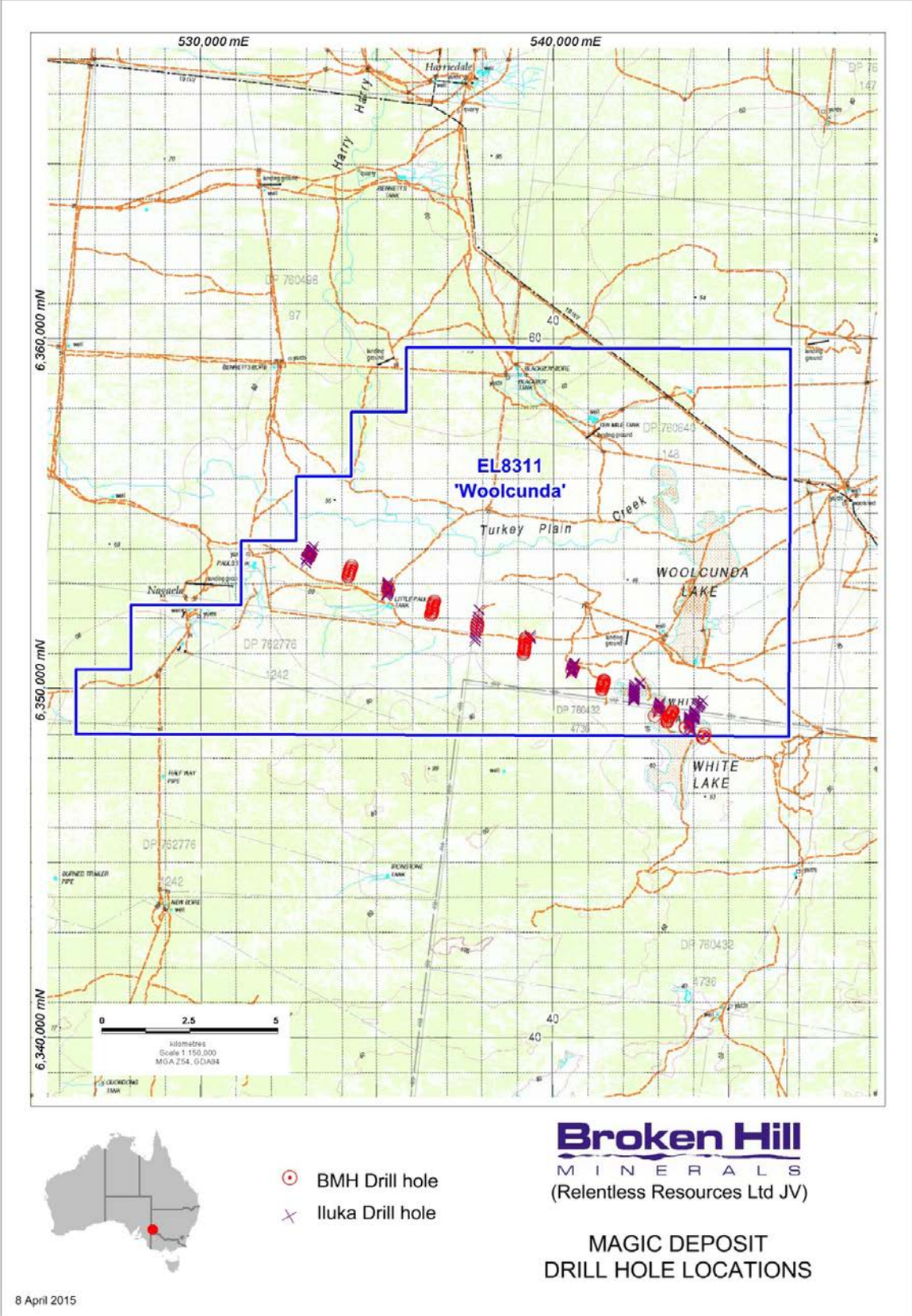


Figure 3. Magic HMS Deposit drill hole location map.

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## **Mineral Sands Conference**

Ian Pringle and Ian Spence attended the Informa 15<sup>th</sup> Annual Minerals Sands Conference held in Melbourne between the 24<sup>th</sup> and 25<sup>th</sup> March. The conference was well attended by heavy mineral sands specialists as well as representatives of Companies with producing HMS mines and project developments.

Decreasing zircon and rutile assemblages and valuable heavy mineral grades are the major challenges of the mineral sands industry according to Dr Victor Hugo, General Manager of Exploration and Geology at Iluka Resources. Dr Hugo's address at the conference noted how current heavy mineral sands mines have an average grade of around 4% HM and the "trash" proportion of many is close to 50%. He also noted that undeveloped high-grade deposits are typically in countries with high sovereign risks, such as Kenya and South Africa.

These comments are encouraging considering the very high grades (up to 35% HM) that BPL have received from early analytical work on drill samples from the Copi North deposit.

## **2. Other Exploration**

### **EL8308 (Nanya North), EL8309 (Springwood), EL8310 (Milkengay)**

During the quarterly period BPL continued to evaluate and collect mineral exploration results and geology data for each area. The Company is planning ground magnetic surveys to delineate prospective HMS targets prior to drill testing.

### **Thackaringa Cobalt Deposit (EL6622, EL8143, ML86, ML87)**

No field activities were undertaken during the period. However, considerable interest in the project continues to be received from potential investors, mining companies and industrial groups.

Recent developments in the DR Congo (DRC) may help focus more attention on Thackaringa. The DRC is planning to increase mineral royalties and to expand government ownership of future mining projects. The expected changes will raise royalties on copper and cobalt revenue to 3.5% (from 2%), the government's free-share of new mining projects will increase to 10% (from 5%) and the current profit tax will increase to 35% from the current 30%. The DRC is Africa's largest copper producer and the world's major source of cobalt. Annual cobalt output is close to 76,000 tons and an estimated 60% of world supply. The proposed DRC changes may have implications for future cost and supply issues of cobalt and draw attention to well-located cobalt deposits like Thackaringa.

## **3. Planned Activities for the June Quarter 2015**

The Broken Hill Minerals Pty Ltd - Relentless Resources Joint Venture will complete laboratory analyses of the HM drill samples collected from the Copi North and Magic HMS deposits. JORC 2012 resource estimates are planned when analytical data are returned and logging has been completed. Resource estimation is expected to be completed in mid-2015.

Field evaluation of HMS prospects in other tenements (EL8308, EL8309, EL8310) is planned to include ground magnetic surveys to assist in evaluating the extent of shallow HMS targets prior to drill testing.

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BPL will continue to investigate options to progress towards development of the Thackaringa cobalt-pyrite (sulfuric acid) deposit and will seek off-take agreement(s), investors and larger company support. Interest in cobalt security of supply has strengthened since recent positive reports on likely supply deficits and increasing demand for cobalt.

Yours faithfully,



Ian J Pringle  
(Managing Director)

### **Competent Person Statement**

*Exploration activities and results contained in this letter are based on information compiled by Dr Ian Pringle, a Member of the Australasian Institute of Mining and Metallurgy. Dr Pringle is the Managing Director of Broken Hill Prospecting Ltd and also a Director of Ian J Pringle & Associates Pty Ltd, a consultancy company in minerals exploration. He has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). The Inferred Mineral Resource was prepared and first disclosed 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. The Potential is reported under JORC Code 2012. It is conceptual in nature and more drilling is required to further define it. However, there is no certainty that additional work will result in an upgrade of potential to Mineral Resource. Dr Pringle has consented to the inclusion in this report of the matters based on his information in the form and context in which it appears.*

### **About Broken Hill Prospecting Limited (“BPL”)**

*BPL has commenced assessment of heavy mineral sand deposits (titanium and zirconium) located south of Broken Hill in western NSW. These deposits have been extensively explored and drill tested by other parties and provide the Company with an opportunity to progress advanced evaluation and fast-track development of several substantial high-grade heavy mineral sand deposits.*

### **About Titanium**

*Australia has the world’s largest deposits of the titanium minerals ilmenite and rutile. We extract and refine Ti, but don’t process it in large quantities. It is used in jewellery and bicycles, 3D printing and heavy industrial parts, but 95% is used in an oxide form as the pure white colour crucial in products from paint to cosmetics. Titanium’s strength-to-weight ratio, corrosion resistance and biocompatibility make it perfect for aerospace, medical and sport applications.*

*BPL is progressing with exploration and evaluation of cobalt-pyrite deposits in the Broken Hill area within two exploration tenements (EL6622 and EL8143) and two mining leases (ML86 and ML87). Broken Hill prospecting Limited is in an excellent position to take advantage of increasing demand for cobalt to meet growth in environmental and industrial uses including rechargeable batteries in automobiles and super alloys. As a co-product sulphuric acid could address Australian reliance on imported sulphur and provide opportunities for phosphate fertiliser and mineral processing industries.*

**Tenements** *The interests in mining tenements held by Broken Hill Prospecting Limited (and fully owned subsidiaries) at the end of the quarter and the related percentage of ownership:*

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Thackaringa Cobalt Project:

Exploration Licence 6622, Broken Hill NSW Australia - 100% (Broken Hill Prospecting Ltd)

Exploration Licence 8143, Broken Hill NSW Australia - 100% (Broken Hill Prospecting Ltd)

Mining Lease 86, Broken Hill NSW Australia - 100% (Broken Hill Prospecting Ltd)

Mining Lease 87, Broken Hill NSW Australia - 100% (Broken Hill Prospecting Ltd)

South Broken Hill HMS Projects:

Exploration Licence 8308, Broken Hill NSW Australia – 100% (Broken Hill Minerals Pty Ltd)

Exploration Licence 8309, Broken Hill NSW Australia – 100% (Broken Hill Minerals Pty Ltd)

Exploration Licence 8310, Broken Hill NSW Australia – 100% (Broken Hill Minerals Pty Ltd)

HMS Joint Venture:

Exploration Licence 8311, Broken Hill NSW Australia – (80% Broken Hill Minerals Pty Ltd,  
20% Relentless Resources Ltd (earning 50%))

Exploration Licence 8312, Broken Hill NSW Australia – (80% Broken Hill Minerals Pty Ltd,  
20% Relentless Resources Ltd (earning 50%))

Exploration Licence Application 5147, Broken Hill NSW Australia – (80% Broken Hill Minerals Pty Ltd,  
20% Relentless Resources Ltd (earning 50%))

**Contacts for further information:**

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# 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

Broken Hill Prospecting Limited

ABN

83 003 453 503

Quarter ended ("current quarter")

31 March 2015

### Consolidated statement of cash flows

Cash flows related to operating activities	Current quarter \$A'000	Year to date ( 9 months) \$A'000
1.1 Receipts from product sales and related debtors	-	-
1.2 Payments for (a) exploration & evaluation	(22)	(127)
(b) development	-	-
(c) production	-	-
(d) administration	(122)	(447)
1.3 Dividends received	-	-
1.4 Interest and other items of a similar nature received	1	4
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Other (provide details if material) R&D tax incentive	-	154
<b>Net Operating Cash Flows</b>	<b>(143)</b>	<b>(416)</b>
<b>Cash flows related to investing activities</b>		
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	(83)	(83)
1.11 Loans repaid by other entities	-	-
1.12 Other (provide details if material)	-	-
<b>Net investing cash flows</b>	<b>(83)</b>	<b>(83)</b>
1.13 Total operating and investing cash flows (carried forward)	(226)	(499)

+ See chapter 19 for defined terms.

**Appendix 5B**  
**Mining exploration entity quarterly report**

1.13	Total operating and investing cash flows (brought forward)	(226)	(499)
	<b>Cash flows related to financing activities</b>		
1.14	Proceeds from issues of shares, options, etc.	-	408
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 (provide details if material)	-	-
	<b>Net financing cash flows</b>	-	408
	<b>Net increase (decrease) in cash held</b>	(226)	(91)
1.20	Cash at beginning of quarter/year to date	414	279
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	<b>Cash at end of quarter</b>	188	188

**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	53
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

Salaries, fees and consulting services at standard commercial rates.

**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

n/a

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

n/a

+ 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	-	-
3.2 Credit standby arrangements	-	-

### Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	20
4.2 Development	-
4.3 Production	-
4.4 Administration	130
<b>Total</b>	<b>150</b>

### 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	188	414
5.2 Deposits at call	-	-
5.3 Bank overdraft	-	-
5.4 Other (provide details)	-	-
<b>Total: cash at end of quarter (item 1.22)</b>	<b>188</b>	<b>414</b>

### 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	EL 8311	Exploration Licence *	100%	80%
	EL 8312	Exploration Licence *	100%	80%
6.2 Interests in mining tenements acquired or increased	n/a			

\* 20% of interest in tenements was granted to Rentless Resources Limited in accordance with Joint Venture Agreement signed on the 22 January 2015.

+ 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 <b>Preference securities</b> <i>(description)</i>	-	-	-	-
7.2 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions	-	-	-	-
7.3 <b>+Ordinary securities</b>	99,404,617	99,404,617	n/a	n/a
7.4 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	-	-	-	-
7.5 <b>+Convertible debt securities</b> <i>(description)</i>	-	-	-	-
7.6 Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted	-	-	-	-
7.7 <b>Options</b> <i>(description and conversion factor)</i>	38,650,000 11,044,957	Nil Nil	<i>Exercise price</i> 20c 8c	<i>Expiry date</i> 17/2/2016 12/11/2019
7.8 Issued during quarter	-	-	-	-
7.9 Exercised during quarter	-	-	-	-
7.10 Expired during quarter	-	-	-	-
7.11 <b>Debentures</b> <i>(totals only)</i>	-	-		

+ 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 give a true and fair view of the matters disclosed.

Sign here: 
  
 .....  
 (Company secretary)
 

 Date: 30/4/2015  
 .....

Print name: Francesco Girotto

## 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* apply 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.