

# **MOUNT BURGESS MINING N.L.**

ACN: 009 067 476

Level 4, 109 St Georges Terrace, Perth, Western Australia, 6000  
PO Box Z5301, St Georges Terrace, Perth, Western Australia, 6831  
Telephone: (61 8) 9322 6311 Email: [mtb@mountburgess.com](mailto:mtb@mountburgess.com)  
Facsimile: (61 8) 9322 4607 Website: [www.mountburgess.com](http://www.mountburgess.com)

## **QUARTERLY REPORT 30 June 2007**

### **Highlights**

#### **AFRICA**

##### **BOTSWANA - KIHABE ZINC PROJECT**

Initial assay results received for samples from diamond core drilling show significantly higher grades compared to those received from the RC drill samples which were used to calculate the initial Kihabe resource.

A further 243 metres of diamond core drilling completed the programme during the quarter for a cumulative total of 2035m.

Gossan float containing significant quantities of galena have been discovered some 10km south of the Kihabe resource.

##### **NAMIBIA, TSUMKWE -BASE METALS EXPLORATION**

During the quarter the Company continued with geochemical soil sampling in Namibia, along strike from the Kihabe Resource.

#### **AUSTRALIA**

##### **TELFER, WESTERN AUSTRALIA - GOLD EXPLORATION**

The Company is in the process of negotiating a joint venture on its Telfer tenements.

# BOTSWANA, KIHABE ZINC PROJECT

PL 69/2003

(Mount Burgess Mining N.L. 100%)

## KIHABE RESOURCE

During the quarter, the Company completed a 2035m diamond core drilling programme which commenced in the previous quarter.

To date, assay results using the AX-OES analytical method, have been received from diamond drill holes KDD105, KDD106, (KDD107 was abandoned), KDD108, KDD109 and KDD110, as follows:

### Section 9,900E

**KDD105** Collared at 9,900E/9,948N, Dip - 60 deg, Azimuth 339 deg.  
Drilled to test for mineralisation below 100m RL.

The hanging wall dolomite/quartzite contact was logged at 91.8m.

From-To	Zn	Pb	Cu	Ag			
102-103	6m 2.29%						
103-104							
104-105							
105-106							
106-107							
107-108							
112-113	8m 2.69%						
113-114							
114-115							
115-116			5m 0.96%		2m 19g/t	0.61 oz/t	
116-117							
117-118							
118-119						11g/t	0.35
119-120							
123-124	58m 2.31%						
124-125							
125-126							
126-127			2m 0.87%		2m 15.5g/t	0.50 oz/t	
127-128							
128-129							
129-130							
130-131			0.66%				
131-132							
132-133							
133-134			1.27%		13g/t	0.42	
134-135							
135-136							
136-137							
137-138							
138-139							
139-140			2m 0.69%				
140-141							
141-142							
142-143							
143-144		3m 0.79%					
144-145							
145-146							



KDD106

Collared at 9,900E/9,991N, Dip - 60 deg, Azimuth 339 deg.

Drilled to test for mineralisation below 50m RL.

The hanging wall dolomite/quartzite contact was logged at 47m.

The grades and section widths reasonably correlate with those obtained from Positioned approx. 5m west from KRC036.

From-To	Zn	Pb	Ag		
60-61					
61-62			2m 18g/t	0.58 oz/t	
62-63					
63-64					
64-65					
65-66					
66-67		2m			
67-68		0.85%			
68-69					
69-70					
70-71		0.55%			
71-72					
72-73		0.57%			
73-74					
74-75					
75-76		0.51%			
76-77	29m 1.88%				
77-78					
78-79		0.58%			
79-80			4m 11g/t	0.35 oz/t	
80-81		2m 0.85%			
81-82					
82-83					
83-84			6m 0.76%	5m 12.6g/t	0.41 oz/t
84-85					
85-86					
86-87					
87-88					
88-89					
89-90					
90-91					
94-95	14m 2.28%	2m 1.50%	35g/t	1.13 oz/t	
95-96					
96-97					
97-98					
98-99		2m 0.71%			
99-100					
100-101					
101-102			3m 0.67%	10g/t	0.32 oz/t
102-103					
103-104					
104-105					
105-106			3m 0.63%		
106-107					
107-108					
111-112	2m	2m	2m	0.42	
112-113	3.76%	1.58%	13g/t	oz/t	

End of Hole 120m

**Section 10,000E**

**KDD108** Collared at 10,000E/10,003N, Dip - 70 deg, Azimuth 339 deg.  
 Drilled to test for mineralisation past 100m RL.

The hanging wall dolomite/quartzite contact was logged at 20m.

From-To	Zn	Pb	Ag	
61-62				
62-63				
63-64				
64-65				
65-66				
66-67	14m 3.83%			
67-68				
68-69	(incl. 12m 4.36%)	13m 1.92%	13m 18.9g/t	0.59 oz/t
69-70				
70-71				
71-72				
72-73				
73-74				
74-75				
109-110				
110-111				
111-112				
112-113				
113-114				
114-115				
115-116	16m 3.76%			
116-117				
117-118	(incl 14m 4.18%)	16m 1.30%	14m 23.2g/t	0.72oz/t
118-119				
119-120				
120-121				
121-122				
122-123				
123-124				
124-125				

End of Hole 130.5m

**Section 10,100E**

**KDD109**

Collared at 10,100E/10,030N, Dip - 65 deg, Azimuth 339 deg.  
 Drilled to test for mineralisation down to 150m.

From	To	Zn	Pb	Ag	
28	29				
29	30				
30	31			4m 20g/t	0.6oz/t
31	32				
32	33		13m 2.25%		
33	34				
34	35				
35	36		incl. 6m 3.10%	8m 15.6g/t	0.5oz/t
36	37				
37	38				
38	39				
39	40				
40	41				
60	61				
61	62				
62	63				
63	64		3m 3.62%		
64	65				
65	66			10m 38.2g/t	1.2oz/t
66	67				
67	68				
68	69		3m 3.46%		
69	70				
73	74				
74	75				
75	76				
76	77				
77	78		6m 1.51%	9m 318g/t	10.2oz/t
78	79	7m 2.39%			
79	80				
80	81				
81	82				
90	91				
91	92				
92	93				
93	94	7m 2.66%	6m 3.64%	6m 19.2g/t	0.6oz/t
94	95				
95	96				
96	97				
150	151				
151	152				
152	153				
153	154		8m 1.92%		
154	155				
155	156				
156	157				
157	158				

End of Hole 163m

**Section 10,200E**

**KDD110** Collared at 10,200E/10,055N, Dip - 90 deg, Azimuth 0 deg.  
 Drilled to test for mineralisation below 100m RL.

From	To	Zn	Pb	Ag	
101	102	8m 1.71%			
102	103				
103	104				
104	105				
105	106				
106	107				
107	108				
108	109				
111	112	5m 1.49%			
112	113				
113	114				
114	115				
115	116				
137	138	13m 4.05%  incl. 5m 5.64%	12m 1.28%		
138	139				
139	140				
140	141				
141	142				
142	143				
143	144				
144	145				
145	146				
146	147				
147	148				
148	149				
149	150				

End of Hole 180.9m

**Section 10,400E**

**KDD111** Collared at 10,400E/10,003N, Dip - 60 deg, Azimuth 339 deg.  
 Drilled to test for mineralisation down to 150m.

From-To	Zinc	Lead	Copper	Silver		
33-34	2m 1.30%					
34-35				11g/t	0.35oz/t	
37-38				2m 13.5g/t	0.43oz/t	
38-39						
54-55	4m 1.37%					
55-56						
56-57						
57-58			1.83%		10g/t	0.32oz/t
63-64	6m 1.49%					
64-65						
65-66						
66-67						
67-68			2m 1.21%			
68-69						

72-73							
73-74	9m 1.61%						
74-75							
75-76							
76-77							
77-78			1.15%				
78-79							
79-80							
80-81							
90-91	3m 2.08%	2m 1.42%					
91-92							
92-93			2m 0.14%	22g/t	0.71oz/t		
93-94							
97-98			2m 0.14%	2m 12.5g/t	0.40oz/t		
98-99							
100-101				2m 21.5g/t	0.69oz/t		
101-102			0.15%				
103-104	8m 2.03%			3m 11.7g/t	0.38oz/t		
104-105							
105-106			1.45%	2m 0.16%			
106-107							
107-108							
108-109							
109-110			2m 1.16%				
110-111				6m 0.20%	3m 15.0g/t	0.48oz/t	
111-112							
112-113							
113-114							
114-115							
115-116							
116-117		19m 2.90%	1.01%				
117-118							
118-119							
119-120							
120-121							
121-122							
122-123							
123-124							
124-125							
125-126							
126-127							
127-128							
128-129							
129-130							
130-131		7m 1.92%		8m 19.1g/t	0.61oz/t		
131-132							
132-133							
133-134							
134-135							
161-162		1.16%					
169-170	1.61%	1.46%					

End of Hole 182.5m

**Section 10,500E**

**KDD114**

Collared at 11,500E/10,073N, Dip - 90 deg, Azimuth 0 deg.  
 Drilled to test for mineralisation down to 150m.  
 The hanging wall dolomite/quartzite contact was logged at 167.1m.

From-To	Zinc	Lead	Copper	Silver
9-10				
10-11				
11-12				
12-13				
13-14				
14-15				
15-16				
16-17				
17-18				
18-19				
19-20				
20-21				
21-22				
22-23				
23-24				
24-25				
25-26				
26-27				
27-28				
28-29				
29-30				
30-31				
31-32				
32-33				
33-34				
34-35				
35-36				
36-37				
37-38				
38-39				
39-40				
40-41				
41-42				
42-43				
43-44				
44-45				
45-46				
46-47				
47-48				
48-49				
49-50				
50-51				
51-52				
52-53				
53-54				
60-61				
61-62				
62-63				
63-64				
64-65				

  

60-61				
61-62				
62-63				
63-64				
64-65				

45m  
0.16%

5m  
1.62%

3m  
0.13%

65-66					
66-67					
67-68					
68-69					
69-70					
70-71					
71-72					
72-73					
73-74					
74-75					
75-76					
76-77					
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78-79					
79-80					
80-81					

  

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66-67					
67-68					
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78-79					
79-80					
80-81					

  

65-66					
66-67					
67-68					
68-69					
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100-101					
101-102					
102-103					
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109-110					
110-111					
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135-136					
136-137					
137-138					
138-139					

  

97-98					
98-99					
99-100					
100-101					
101-102					
102-103					
103-104					
104-105					
105-106					
106-107					
107-108					
108-109					
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131-132					
132-133					
133-134					
134-135					
135-136					
136-137					
137-138					
138-139					

  

97-98					
98-99					
99-100					
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138-139					

  

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133-134					
134-135					
135-136					
136-137					
137-138					
138-139					

139-140					
140-141					
144-145					
145-146	4m	2m 1.00%		12.0g/t	0.39 oz/t
146-147	1.78%				
147-148					
155-156	2m			2m	0.48 oz/t
156-157	2.33%	1.16%		15.0g/t	
157-158			0.12%		

End of Hole 168.8m

The assay results returned from the diamond core drilling are showing significantly higher grades compared with those returned from RC drilling which were used for the initial resource calculation of 11 million tonnes @ 2.55% zinc equivalent. When all results from diamond drill core samples have been analysed, the resource model will be updated to reassess tonnage and grade.

A summary of diamond core drilling results versus RC results is shown below:

	Results from previous RC Drilling		Results from DD	% Increase
<b>Section 9,900mE</b>	<b>KRC15</b>	<b>KRC34</b>	<b>KDD105</b>	
Zone from 127mRL	28m @ 1.62% Zn	28m @ 1.61% Zn	28m @ 3.24% Zn	101%
<b>Section 10,000mE</b>	<b>KIH1</b>	<b>KIH4</b>	<b>KDD108</b>	
Zone 1 from 60mRL	12m @ 4.31% Zn	12m @ 2.66% Zn	12m @ 4.36% Zn	Avg 25% 64% (KIH4)
Zone 2 from 102mRL	Zone not drilled	14m @ 1.75% Zn	14m @ 4.18% Zn	139%
<b>Section 10,200mE</b>	<b>KRC19</b>		<b>KDD110</b>	
Zone from 125mRL	13m @ 3.22% Zn		13m @ 4.05% Zn	26%
<b>Section 11,500mE</b>	<b>KRC049 (-60° inc)</b>	<b>KRC052 (-60° inc)</b>	<b>KDD114 (Vertical)</b>	
Zone from 60-98mRL	45m @ 2.36% Zn		11m @ 3.54% Zn	50.21%
Zone from 98-141mRL			18m @ 2.89% Zn 14m @ 4.15% Zn	22.46% 75.85%

Results from KDD112 - KDD113 and KDD115 - KDD118 have yet to be received. These results will be released to the market when available.

During the quarter, the Company engaged the services of a consulting structural geologist, familiar with the local Proterozoic geology at Kihabe, to conduct a structural review of the diamond core, in order to best determine where future in-fill drilling should be conducted. It is believed that by better defining the higher grade zones that exist within the resource and confirming these with further in-fill drilling, there is a possibility of enhancing the size and grade of the Kihabe resource.

Further diamond core drilling is planned at the Kihabe resource in the current quarter for the following purposes:

1. To extend the resource to the north east;
2. To extend the resource at depth;
3. To twin existing RC holes to confirm the apparent increase in grade from diamond core assays; and
4. To define with in-fill drilling, the continuity between previously drilled sections, of high grade zones believed to exist within the known resource.

## **OTHER REGIONAL ANOMALIES**

### **The 30-1 Anomaly**

The 30-1 anomaly is situated 7km to the east of the Kihabe resource. During the current quarter the Company will conduct diamond core drilling at this anomaly, where previous RC drilling has encountered significant zinc, lead and vanadium mineralisation.

### **The Gossan Anomaly**

The Gossan anomaly is situated 10km to the south of the Kihabe resource, where a high grade zinc/lead anomaly, some 4km long, has previously been delineated through soil geochemical sampling. During the quarter, reconnaissance of this area discovered a number of float samples of gossan lying on the surface of the Kalahari sand cover. These gossan samples appear to contain significant quantities of galena. Samples have been submitted for assaying and results are pending. Gossan from this area has previously returned assay values of 12.4% lead, 3.98% zinc, 1.6% vanadium and 3.28 oz of silver. During the current quarter the Company will conduct RC drilling in an attempt to find the source of these gossan float samples.

### **The Tswee Tswee Anomaly**

The Tswee Tswee anomaly is situated 15km to the south east of the Kihabe resource, where a copper anomaly has previously been generated from geochemical sampling. During the current quarter, the Company will conduct exploratory RC drilling in an attempt to find the source to this anomaly.

### **The Copper Anomaly**

The Copper anomaly is situated 12km to the north east of the Kihabe resource. During the current quarter, the Company will conduct RC drilling in an attempt to locate the contact between the dolomites and the quartzites in this area, where it is believed there is the potential to find the source of the copper mineralisation found in geochemical sampling. Two RC drill holes, previously drilled 1km apart, contacted dolomite in one hole and quartzite in the other hole.

## **NAMIBIA, TSUMKWE - BASE METAL EXPLORATION**

During the quarter, the Company continued with a geochemical soil-sampling programme on the Namibian side of the border to test for a possible extension and repetitions of the Kihabe resource in Botswana.

## **AUSTRALIA, TELFER - WESTERN AUSTRALIA - GOLD EXPLORATION**

The Company is in the process of conducting negotiations with regard to a joint venture over its Telfer tenements.

## **CORPORATE**

### **Share Placements**

During the quarter the Company completed the following share placement:

21 May 2006	Issue of 16,000,000 shares at 8 cents per share to raise the Company \$1,280,000
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The information in this report that relates to exploration results, together with any related assessments and interpretations, is based on information compiled by Mr Giles Rodney (Rod) Dale, FRMIT, of GR Dale and Associates, who is a non executive Director of the Company. Mr Dale is a Fellow of The Australasian Institute of Mining and Metallurgy.

Mr Dale has sufficient experience which is relevant to the style of mineralisation 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 Mineral Resources and Ore Reserves". Mr Dale consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

## Appendix 5B Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity

MOUNT BURGESS MINING N.L.

ABN

31009067476

Quarter ended ("current quarter")

30 June 2007

**Consolidated statement of cash flows**

	Current quarter \$A'000	Year to date (12 months) \$A'000
<b>Cash flows related to operating activities</b>		
1.1 Receipts from product sales and related debtors	-	-
1.2 Payments for:		
(a) exploration and evaluation	(573)	(2,474)
(b) development	-	-
(c) production	-	-
(d) administration	(241)	(1,159)
1.3 Dividends received	-	-
1.4 Interest and other items of a similar nature received	9	23
1.5 Interest and other costs of finance paid	-	(1)
1.6 Income taxes paid	-	-
1.7 Other (provide details if material)	-	-
<b>Net Operating Cash Flows</b>	<b>(805)</b>	<b>(3,611)</b>
<b>Cash flows related to investing activities</b>		
1.8 Payment for purchases of:		
(a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	(67)	(135)
1.9 Proceeds from sale of:		
(a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	-	26
1.10 Loans to other entities	-	-
1.11 Loans repaid by other entities	-	-
1.12 Other (provide details if material)	-	-
<b>Net investing cash flows</b>	<b>(67)</b>	<b>(109)</b>
1.13 Total operating and investing cash flows (carried forward)	<b>(872)</b>	<b>(3,720)</b>

+ See chapter 19 for defined terms.

1.13	Total operating and investing cash flows (brought forward)	(872)	(3,720)
<b>Cash flows related to financing activities</b>			
1.14	Proceeds from issues of shares, options, etc.	1,280	4,538
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 – Placement Fees	(78)	(134)
	Other – Lease Liability repayments	(2)	(6)
<b>Net financing cash flows</b>		<b>1,200</b>	<b>4,398</b>
<b>Net increase (decrease) in cash held</b>		<b>328</b>	<b>678</b>
1.20	Cash at beginning of quarter/year to date	699	340
1.21	Exchange rate adjustments to item 1.20	(4)	5
<b>Cash at end of quarter*</b>			
1.22	<i>*Includes cash in transit of \$70,000</i>	1,023	1,023

**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	83
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

**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

**Financing facilities available**

*Add notes as necessary for an understanding of the position.*

+ See chapter 19 for defined terms.

	Amount available \$A'000	Amount used \$A'000
3.1 Loan facilities	-	-
3.2 Credit standby arrangements	205	6

**Estimated cash outflows for next quarter**

	\$A'000
4.1 Exploration and evaluation	350
4.2 Development	-
<b>Total</b>	350

**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	55	168
5.2 Deposits at call	968	531
5.3 Bank overdraft	-	-
5.4 Other (provide details)	-	-
<b>Total: cash at end of quarter</b> (item 1.22)	1,023	699

**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 (cents) (see note 3)	Amount paid up per security (cents) (see note 3)
7.1 <b>+Preference securities</b> <i>(description)</i>	N/A			
7.2 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions				
7.3 <b>+Ordinary securities</b>	251,707,000	251,707,000		
7.4 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	16,000,000  N/A	16,000,000  N/A		
7.5 <b>+Convertible debt securities</b> <i>(description)</i>	N/A	N/A		
7.6 Changes during quarter (a) Increases through issues				
7.7 <b>Options</b> Employee Share Plans	50,000 1,350,000 2,500,000 5,300,000	NIL NIL NIL NIL	25 cents 25 cents 25 cents 25 cents	31/12/07 31/12/09 31/12/10 31/12/11
7.8 Issued during quarter	NIL			
7.9 Exercised during quarter	NIL			
7.10 Cancelled during quarter	NIL			
7.11 <b>Debentures</b> <i>(totals only)</i>	N/A			
7.12 <b>Unsecured notes</b> <i>(totals only)</i>	N/A			

+ See chapter 19 for defined terms.

**Compliance statement**

1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 5).

2 This statement does give a true and fair view of the matters disclosed.

Sign here:       Dean Scarparolo  
                    (Company Secretary)

Date: 30 July 2007

Print name:       DEAN A SCARPAROLO

**Notes**

1 The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.

2 The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.

3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.

4 The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.

5 **Accounting Standards** ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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+ See chapter 19 for defined terms.