

# MOUNT BURGESS MINING N.L.

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## ASX RELEASE

11 August 2006

### Assay Results from Drilling, Kihabe Base Metals Project, Botswana Mount Burgess Mining N.L. 100%

Provisional assay results using the ICP-OES method have now been received for RC drill hole **KRC034**, drilled on section 5 (local grid Easting 9,900 – see diagram attached). **An entire 73m section from 118m to 191m contains significant zinc mineralisation.**

Results are as follows:

#### KRC 034

7821450N/500780E, -60deg/339deg

Drilled to test for mineralisation between 100m and 150m RL

The hanging wall dolomite/quartzite contact was logged at 106m.

#### Zinc

118m - 191m	73m	@ 1.68%
<b>(inc 118m - 126m</b>	<b>8m</b>	<b>@ 2.34%</b>
<b>132m - 136m</b>	<b>4m</b>	<b>@ 3.44%</b>
<b>139m - 149m</b>	<b>10m</b>	<b>@ 2.58%</b>
<b>184m - 190m</b>	<b>6m</b>	<b>@ 2.74%</b>

#### Lead

138m - 142m	4m	@ 1.54%
145m - 147m	2m	@ 1.21%
181m - 191m	10m	@ 4.39%

#### Silver

138m - 142m	4m	@ 16.8 g/t (uncut)
181m - 191m	10m	@ 48.2 g/t (uncut)

#### Copper

190 - 191m	1m	@ 0.17%
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**It is estimated that at 150m depth, this section will contain a mineralised zone of some 65m width.**

The above results are part of an infill drilling programme currently being conducted by the Company, with the intention of upgrading this 2.4km long zone of mineralisation to a JORC compliant resource, down to a vertical depth of 150m.

Further results are pending.

*The information in this report that relates to exploration results, together with any related assessments and interpretations, is based on information compiled by Martin Spence, B.Sc., who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Spence is a full time employee of the Company. Mr Spence 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 Spence consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.*

For further information please contact:

**Nigel Forrester**

CEO

Mount Burgess Mining N.L

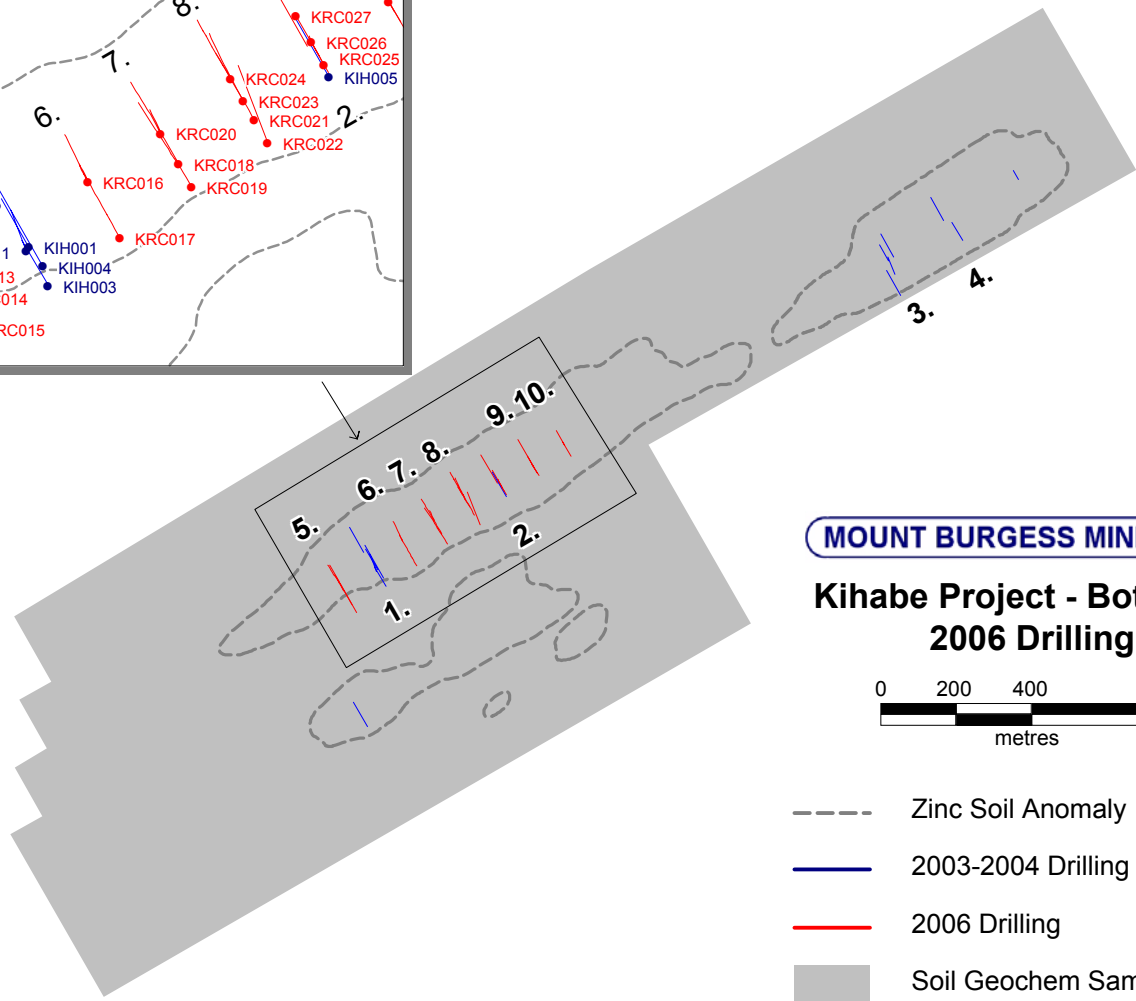
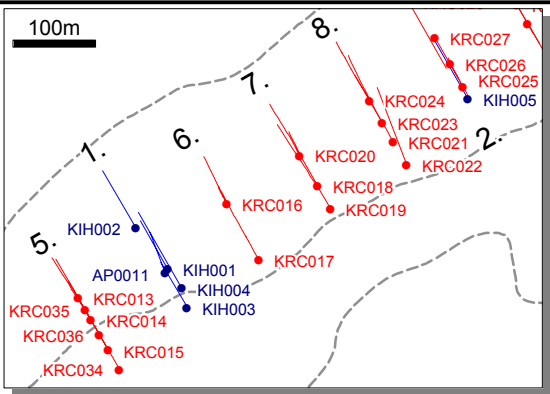
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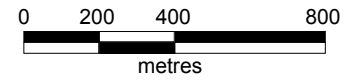
or **Martin Spence**

Director of Exploration



**MOUNT BURGESS MINING N.L.**

**Kihabe Project - Botswana  
2006 Drilling**



- Zinc Soil Anomaly
- 2003-2004 Drilling
- 2006 Drilling
- Soil Geochem Sampling Area

SE 150°

Kalahari Sands

KRC013 KRC035 KRC014 KRC036 KRC015 KRC034

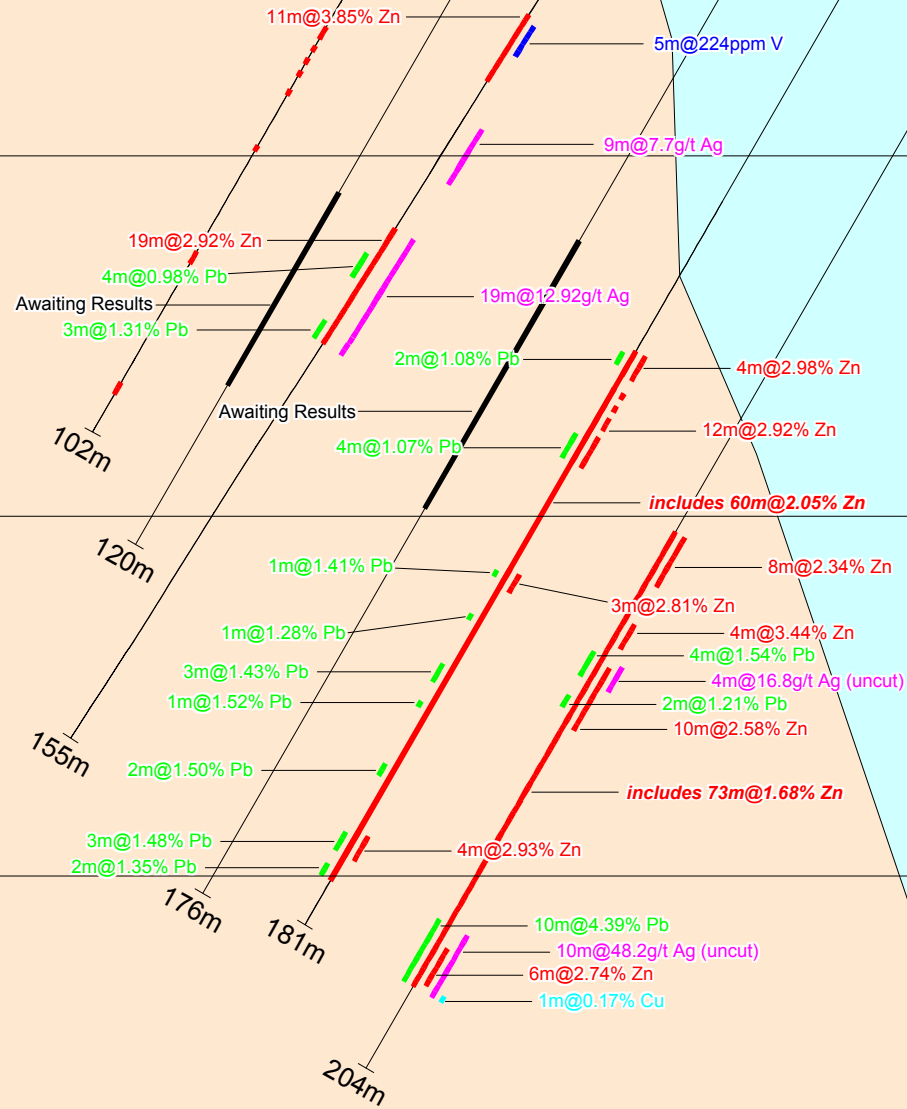
50m RL

100m RL

150m RL

Quartzite

Dolomite



- Copper
- Vanadium
- Silver
- Lead
- Zinc
- Visible Mineralisation

50m

Section 5 (9,900mE) - Drilled 100m SW of Section 1

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