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ASX Release

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Intersection of Sulphides – Kihabe Base Metals Project, Botswana

Mount Burgess Mining N.L. 100%

The Reverse Circulation (RC) infill drilling programme is continuing on the Company's Base Metals Project at Kihabe in Botswana, on a drill section 100m north east of Section 1 (refer to diagram attached).

KRC 016 at 7821628N/500904E -60deg/340deg was drilled to test mineralisation to a vertical depth of 50m and intersected the predicted **sulphides** as follows:

8 - 24 m	Quartzite with disseminated hematite after sulphides
24 - 47m	Weathered quartzite with minor hematite spotting.
47 - 55m	Interlayered fresh and weathered quartzite with up to 20% sulphides
55 - 80m*	Quartzite with hematitic/limonitic boxworks after sulphides with trace fresh sulphides
80 - 96m	Quartzite with limonitic boxworks after sulphides with up to 20% fresh sulphides
96-120m e.o.h.	Trace sulphides

* First 60 m already previously reported on 24 April 1006

KRC 017 at 7821566N/500940E -60deg/339deg is being drilled to test for mineralisation below KRC 016, to a vertical depth of 150m and has intersected the anticipated **sulphidic** zone as follows:

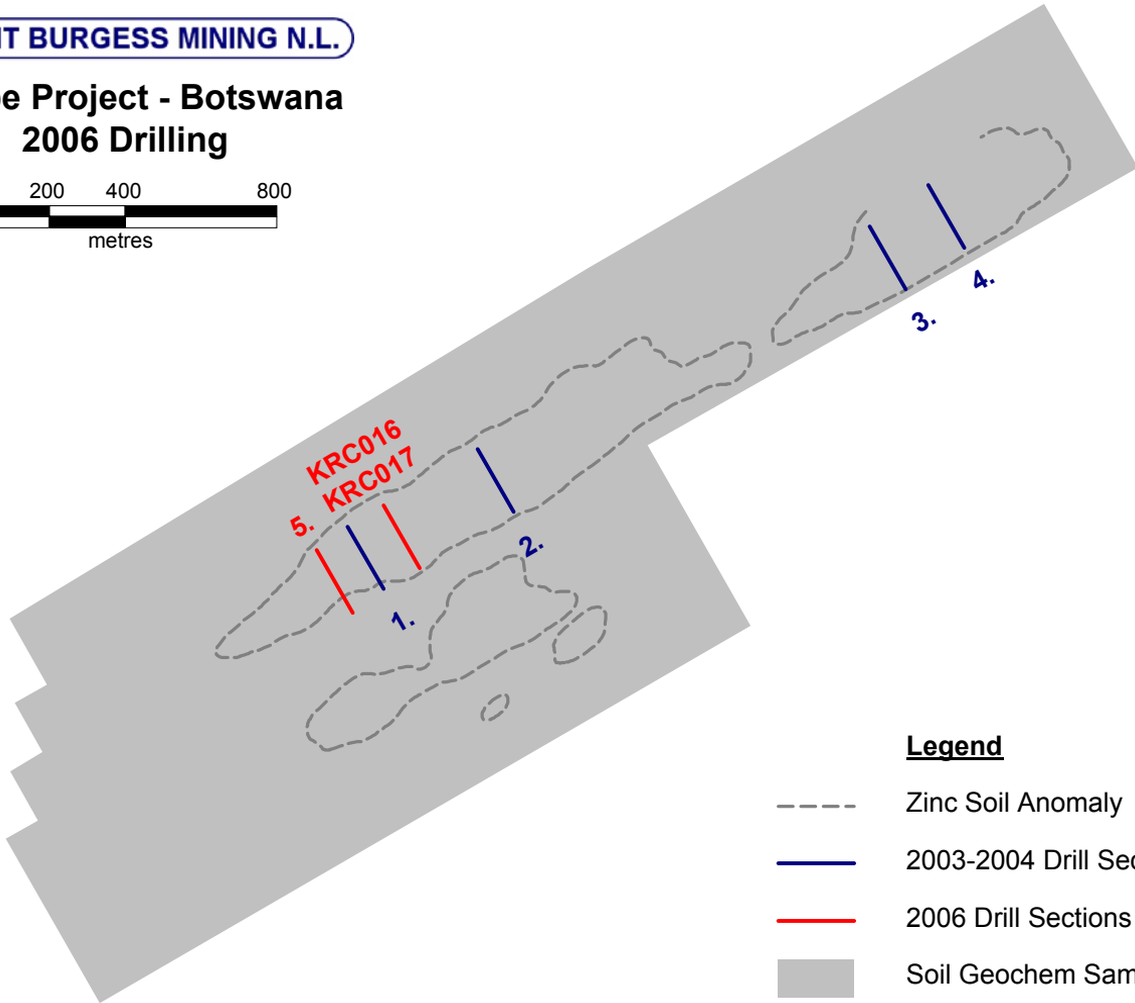
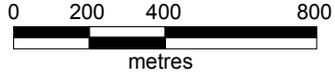
6 - 108m	Footwall dolomite
107 - 108m	Veiniform sulphides in dolomite breccia contact
108 - 113m	Quartzite with up to 20% hematitic boxwork after sulphides
113 - 133m	Quartzite with 5-20% disseminated and veiniform pyrite, galena and sphalerite
133m on	Hole continues

Consistent with previous drilling the **sulphides** were intersected in a quartzite unit on the contact with a dolomite.

Assay results from KRC 016 and KRC 017 will be announced to the market as soon as they are available.

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**Kihabe Project - Botswana
2006 Drilling**



Legend

-  Zinc Soil Anomaly
-  2003-2004 Drill Sections
-  2006 Drill Sections
-  Soil Geochem Sampling Area