



Haoma Mining NL

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Company Announcements Office
Australian Stock Exchange
Level 4, North Tower, Rialto
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Dear Sirs,

UPDATE TO HAOMA MINING NL JUNE 2014 QUARTER ACTIVITIES REPORT

Haoma Mining's June 2014 Quarter Activities Report, released to the ASX on July 31, 2014, reported significant gold grades in Bamboo Creek Tailings using traditional assay methods after the Bamboo Creek Tailings had been treated by the Elazac Process.

“The following Gold grades were measured from processing BBC Tailings in cyanide and Aqua Regia (acid) solutions:

Bamboo Creek Tailings:

Cyanide leach solution Gold grade: 89.1 g/t

Aqua Regia (acid) leach solution Gold grade: 93.5 g/t”

Haoma is now pleased to announce the **Precious Metal Grades** in Bamboo Creek Tailings which were not available at the time of the July 31, 2014 ASX release.

Bamboo Creek Tailings Precious Metal Grades:

Aqua Regia (acid) leach solution Platinum grade: 84.4 g/t

Aqua Regia (acid) leach solution Palladium grade: 21.1 g/t

Aqua Regia (acid) leach solution Silver grade: 89.1 g/t

Tests are now being conducted on extracting the Precious Metals from Bamboo Creek Tailings after the gold has been recovered by cyanide. The Platinum Group Metals would be produced into a high grade concentrate for processing off site.

In addition, CSIRO with their equipment will now repeat Elazac Process tests on Bamboo Creek Tailings to determine the optimum equipment requirement for the Elazac Process.

**Gary C Morgan,
CHAIRMAN**

The information & data in this report as it relates to Metallurgical Results is based on information compiled by Mr. Peter Cole who is an expert in regard to this type of metallurgical test work. The results relate to testing the effectiveness of a new method of assaying for gold and other mineral content (the Refined Elazac Assay Method) and a new method for extraction of gold and other minerals from the ore (the Refined Elazac Extraction Method). These methods are together referred to as the Elazac Process. The information reported relates solely to ongoing test work in relation to bringing the Elazac Process to commercial realisation. Mr. Cole has worked in the mining industry for over 30 years and has been associated with the development of the Elazac Process over a long period (approximately 15 years). Mr. Cole is one of only a few people with sufficient relevant knowledge and experience to report results in relation to test work on the Refined Elazac Assay Method and Refined Elazac Extraction Method. Mr. Cole has consented to the inclusion in this report of the information and data in the form and context in which it appears.

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