EXPLORATION LICENCE 24196
(CRESWELL)
BOWGAN JV PROJECT

PARTIAL RELINQUISHMENT REPORT

28TH APRIL 2008

Brunette Downs
1:250,000 Map Sheet

Registered titleholder: Marengo Mining Limited.

Prepared by: G Price
April 2008
### CONTENTS

#### SUMMARY

1. INTRODUCTION ........................................................................................................ 1
2. TENEMENT DETAILS .............................................................................................. 1
   2.1 Tenure
   2.2 Native Title and Heritage Surveys
   2.3 Consultation with pastoralists
3. GEOLOGY & GENERAL DISCUSSION ................................................................. 1
4. PREVIOUS EXPLORATION ............................................................................. 2
5. 2006-7 EXPLORATION ................................................................................... 2

#### FIGURES

1. EL24196, showing relinquished blocks............................................................. 3

#### LIST OF TABLES

1. Bowgan Project Tenement Details................................................................. 1
SUMMARY

The Bowgan Project, located 250 km northeast of Tennant Creek, consists of two contiguous exploration licences, EL 24115 (Bowgan) and 24195 (Benmara), and EL 24196 (Creswell), which is located southwest of the other two licences.

In April 2006 Hindmarsh Resources Limited (now Mega Hindmarsh Pty Limited) and Marengo Mining Limited entered into a Joint Venture agreement.

The mineralisation model was unconformity associated uranium and gold near the contact between crystalline basement rocks (Murphy Metamorphics) and the overlying sedimentary rocks of the South Nicholson Basin, similar to the Westmoreland deposits. Identification of a potential chemical trap, such as a cross cutting dolerite or graphitic shale, was a targeting criterion.

Assessment of previous exploration data concluded that the target stratigraphy was absent from the area to be relinquished. Apart from an initial reconnaissance visit conducted to this area of EL24196 during August 2006, no other exploration field work was completed within the relinquished area of this tenement.

Consequently, in November 2007, a 50% block reduction for EL24196 was completed by Mega Hindmarsh and Marengo in accordance to Section 26 and 28, of the Mining Act (dated 18 September 2007). This report formalises the relinquishment of these blocks.
1. INTRODUCTION

The Bowgan Project is located 250 km northeast of Tennant Creek on the Barkly Tableland. Access to the district is via the Calvert Hills Road and a network of well maintained graded station tracks.

This report describes mineral exploration activities undertaken by Mega Hindmarsh Pty Ltd (Mega Hindmarsh) and Marengo Mining Ltd within the part of this tenement relinquished on 7th November 2007. The main activities included comprehensive interpretation of previous geophysical and geochemical data to define potential drilling targets. Apart from an initial reconnaissance visit conducted to this area of EL24196 during August 2006, no other exploration field work was completed within the relinquished area.

2. TENEMENT DETAILS

2.1 Tenure

Marengo Mining Limited is the registered titleholder of the three exploration licences which constitute the Bowgan Project, as detailed in Table 1. EL 24196 lies to the south west of EL 24115 and EL 24195, within Brunette Downs Pastoral Lease.

Table 1: Bowgan Project Tenement Details

<table>
<thead>
<tr>
<th>Tenement</th>
<th>Name</th>
<th>Tenement Holder</th>
<th>Number of graticular blocks</th>
<th>Date Granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL 24115</td>
<td>Bowgan</td>
<td>Marengo Mining</td>
<td>55 (180 sq km)</td>
<td>7/10/2004</td>
</tr>
<tr>
<td>EL 24195</td>
<td>Benmara</td>
<td>Marengo Mining</td>
<td>63 (206 sq km)</td>
<td>7/10/2004</td>
</tr>
<tr>
<td>EL 24196</td>
<td>Creswell</td>
<td>Marengo Mining</td>
<td>79 (258 sq km)</td>
<td>7/12/2004</td>
</tr>
</tbody>
</table>

In April 2006 Hindmarsh Resources Limited (Hindmarsh-now Mega Hindmarsh Pty Limited) and Marengo Mining Limited entered into a Joint Venture arrangement, whereby Hindmarsh is entitled to earn a 51% interest in the Bowgan Project by expending $200,000 in three years. Hindmarsh is Manager and Operator of the Joint Venture.

2.2 Native Title Parties and Aboriginal Heritage

In May 2005, Marengo convened a meeting with Northern Land Council (NLC) representatives and registered native title claimants at Benmara Homestead. The meeting was not attended by the native title claimants.

Marengo also requested an inspection of the Register of Sacred Sites maintained by the Aboriginal Areas Protection Authority (AAPA). This was completed in January 2005, with results indicating that a number of registered sacred sites and recorded sacred sites are located within the project area. Mega Hindmarsh Resources Pty Limited (Hindmarsh) has planned its exploration program so that these sites are avoided.

2.3 Consultation with Pastoralists

The station manager at Brunette Downs was informed of Mega Hindmarsh’s field activities.
3. GEOLOGY & GENERAL DISCUSSION

The project area lies within the South Nicholson Basin. The geology of the area is dominated by a central dome of South Nicholson Group (magnetically quiet and some sub-crop of sandstone). The dome axis/crest is marked by a linear east-west trending magnetic feature belonging to the underlying Murphy Inlier and lies adjacent to the interpreted position of the Fish River Fault.

4. PREVIOUS EXPLORATION

Previous exploration for gold, base metals and uranium has been undertaken in the district by BHP, who explored along the Fish River Fault for SEDEX style mineralisation, and diamond explorers, who have been active in this area for many years.

5. 2006-7 EXPLORATION

A reconnaissance geological survey was undertaken in August 2006. Following this, Hawke Geophysics Pty Ltd was contracted to review previously acquired geophysical data in order to identify the unconformity contact between the crystalline basement rocks (in particular the Murphy Metamorphics) and the overlying sedimentary rocks of the South Nicholson Basin.

The mineralisation model was unconformity associated uranium and gold near the contact between crystalline basement rocks (Murphy Metamorphics) and the overlying sedimentary rocks of the South Nicholson Basin, similar to the Westmoreland deposits. Identification of a potential chemical trap, such as a cross cutting dolerite or graphitic shale, was a targeting criterion.

To assist in finding graphitic units, GeoTEM (airborne EM) survey data were reprocessed to produce conductivity-depth inversion (CDI) sections and depth slice products (Integrated Geophysical Solutions of West Perth).

Neither conductors nor magnetic features worthy of follow-up were defined on the area to be relinquished.
Figure 1: EL24196, showing relinquished blocks identified by red dots.