Summary of work completed on tenements that overlap the ELA 27435

Tenement – Damien Mizow

<table>
<thead>
<tr>
<th>ELA 27435 PREVIOUS EXPLORATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
<tr>
<td>EL</td>
</tr>
</tbody>
</table>

Table 1: Showing previous exploration licences which overlap the ELA 27435.
A four day inspection of Exploration Licence areas 4739, 4959, 5078, 5079, 5081, 5100 and 5461 held by Conapaira Metals Pty Ltd and a review of literature and earlier exploration reports has determined that: 1) gold mineralisation occurs within quartz reefs associated with major fault structures and lineaments. 2) selected areas within the above tenements are sufficiently prospective for potential economic concentrations of gold to justify a staged ongoing exploration programme. 3) in general, previous exploration was devoid of a clear strategy and poorly documented. 4) EL’s 4959, 5079, 5081 and many of the sub-blocks of EL’s 5078 and 5100 are not sufficiently prospective and should be relinquished.
CR1984-0181

Final report incorporating the Annual report for the period 4-3-83 to 1-3-84.

Adams, RL / Attutra Exploration Company / Peko Wallsend Operations / Petrocarb Exploration

**EL 3015**

Arunta Province / Arunta Region - Irindina Province

Regional geology Molybdenite Scheelite Tungsten Skarn

Illogwa Creek SF5315 / Brahma 6051

Area covered holds little prospect for magnetic skarn hosted scheelite molybdenite mineral deposits Tenure was surrendered.

**EL 7179**
Reprocessed aeromagnetic data from NTDME was interpreted and anomalies followed up on the ground by ground magnetic SIROTEM and VLF surveys. Rock chip, soil and drainage sampling surveys consisting of 206 stream sediment, 218 soil and 31 rock chip samples were also carried out. No geochemical anomalies were generated so a 40 hole RC drilling programme was carried out to test the magnetic anomalies. No significant base metal mineralisation was intersected so tenements were relinquished.
CR1996-0178

First and final report on exploration activities on EL 8861 Basil for the period 18-11-1994 to 04-12-1995

Price, LA / Poseidon Gold

**EL 8861**

Arunta Province / Arunta Region - Irindina Province

Harts Range Group

Gold exploration Base metals Platinum group elements Gold Rotary drilling RAB drilling

29 RAB holes (895m)

Illogwa Creek SF5315 / Brahma 6051 / Plenty Downs 6151
Previous work by BHP had outlined elevated Au-Pt-Pd values. Work concentrated on verifying these results. 29 RAB holes (895m) failed to return any significant values.

**Report No:**

CR2002-0338

**Title:**

First annual and final report for EL 22788, EL 22789 & EL 22911, year ended 13th December 2002

**Author:**

White, M / BHP Billiton Minerals / White Geoservices
EL 22788 / EL 22789 / EL 22911

Arunta Province / Arunta Region - Irindina Province

Strangways Metamorphic Complex

Reviews

Illogwa Creek SF5315 / Huckitta SF5311 / Illogwa 6050 / Jinka 6052 / Jervois Range 6152 / Plenty Downs 6151 / Brahma 6051

Abstract:

It was no field work carried out during the first year and after reviewing the available information the company decided to surrender the exploration licence.

Report No:

CR2003-0412

Combined first annual and surrender report for EL 22877

Thornett, J / Lee, S / Ausquest

Tenure:
EL 22877

Province: Arunta Province / Eromanga Basin / Arunta Region - Irindina Province

Stratigraphy: Harts Range Group / Reynolds Range Group

Thesaurus: Palaeoproterozoic Cambrian Fluvial sediments Aeolian Broken Hill type deposits Base metal exploration Evaluation Magnetic interpretation Geological maps Magnetic maps Aerial magnetic maps

Map Sheet: Illogwa Creek SF5315 / Brahma 6051 / Plenty Downs 6151

Abstract: The definition of magnetically-delineated target belt, with a magnetic and regional gravity character resembling that of Broken Hill, suggests that the main area of interest lies to the north of barely encroaches on EL 22877. The title has been relinquished.

EL 25991

No records found.