YEAR 2 REDUCTION REPORT

EL 28387
‘GREEN ANT CREEK’
TIPPERARY PROJECT
FOR PERIOD ENDING 6\textsuperscript{TH} JULY 2013

PINE CREEK SD5208
FERGUSSON RIVER SD5212

Titleholder: Territory Minerals

Commodities: Rare Earth Elements, U, Cu, Pb, Zn, Au

Prepared for Territory Minerals
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August 2013
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1. SUMMARY

EL28387 is 130km south of Darwin, and approximately 180km south of Darwin by road. Access from Darwin is via the Stuart Highway onto Dorat Road (from Adelaide River) then west onto the Daly River Road. EL28387 was granted for a period of six (6) years in 2011 to expire on 6th July 2017. The tenement was reduced to 93 blocks from 185 blocks at the end of year 2 in compliance with compulsory reduction requirements. This report details exploration completed on the relinquished blocks for the duration they were held.

EL28387 is situated near the western margin of the Pine Creek Orogen. Middle Proterozoic sediments of the Tolmer Group are mapped as overlying the tenement. Further east, limestones and quartzarenites of the Cambro-Ordovician Daly River Group (comprising Tindall Limestone and Jinduckin Formation) form the Daly Basin.

Records of exploration date back to 1967 and AP licence #1682. Exploration phases have included searches for limestone, phosphate, base metals, gold, diamonds and uranium. Most of these programs have had limited success. Companies include IMC Development Corporation, Tipperary Land Corporation, Suttons Motors, Peko Wallsend, BHP, Carpentaria Exploration, Total Mining Australia, PNC Exploration, Newmont and Normandy.

Previous holders TUC Resources undertook exploration for unconformity related uranium mineralisation in the area. They targeted uranium associated with the mid Proterozoic unconformity between the Tolmer sediments and the Finiss River Group (Burrell Creek Formation). TUC completed a radiometric survey over the portion that is now EL28387.

Exploration targets include: stratabound Mississippi style base metal deposits, Unconformity related uranium mineralisation, carbonaceous shale units prospective for uranium, base-metal and REE mineralisation, REE mineralisation in similar settings to the nearby TUC Resources Prospects.

No exploration was completed on the relinquished blocks as exploration on this tenement was postponed whilst the company re-organised its exploration strategy and land holdings with a view to be listed on the ASX during 2013. This re-organising is progressing successfully, although taking longer than expected, and includes the acquisition of a large gold project in far north Queensland from Republic Gold.
2. LOCATION AND ACCESS

EL28387 is 130km south of Darwin, and approximately 180km south of Darwin by road. Access from Darwin is via the Stuart Highway onto Dorat Road (from Adelaide River) then west onto the Daly River Road. Tipperary Station is situated in the northern end of the tenement. Tracks extend west and south of Tipperary Station, with the southern track accessing the Daly River at Beeboom Crossing. Access is only possible in the dry season because the crossings at Beeboom Crossing and smaller tracks to the west are impassable after rains.

3. TENEMENT STATUS AND OWNERSHIP

EL28387 was granted for a period of six (6) years in 2011 to expire on 6th July 2017. The tenement was reduced to 93 blocks from 185 blocks at the end of year 2 in compliance with compulsory reduction requirements. This report details exploration completed on the relinquished blocks for the duration they were held. There are no other mining leases or mineral claims shown within the Licence boundaries.

Underlying cadastre (Figure 1) is perpetual pastoral lease summarised in the table below.

<table>
<thead>
<tr>
<th>NT Portion/Section Number</th>
<th>Names of Owners/Occupiers</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 03435</td>
<td>Indigenous Land Corporation</td>
<td>GPO Box 652, Adelaide SA 5001</td>
</tr>
<tr>
<td>000 02682</td>
<td>Tovehead Pty. Limited &amp; Branir Pty Ltd</td>
<td>PMB 39, Winnellie NT 0822</td>
</tr>
</tbody>
</table>
Figure 1 Tenement Location Map
Figure 2 Tenement Reduction Map Year 2 (red blocks dropped)
4. GEOLOGY

EL28387 is situated near the western margin of the Pine Creek Orogen on the SD5208 Pine Creek sheet. Descriptions of the regional geology can be found in several texts, including Ahmad et al., 1993; Ahmad, 1998; Dundas et. al., 1987; and Pietsch 1989. Figure 2 has the simplified geology from the Pine Creek 250,000 Metallogenic Map Series to show the main stratigraphic components within EL 28387.

Middle Proterozoic sediments of the Tolmer Group are mapped as overlying the tenement. The Tolmer Group is a sequence of arenite, siltstone and dolomite up to 1600m thick unconformably overlying Early Proterozoic Finniss River Group sediments. The Hinde Dolomite is the most commonly mapped stratigraphic unit of the Tolmer Group within EL28387. Fault splays from the Giants Reef Fault to the west offset and thrust blocks of Depot Creek Sandstone adjacent to Stray Creek Sandstone in the Rock Candy Range to the west of the tenement.

Further east, limestones and quartzarenites of the Cambro-Ordovician Daly River Group (comprising Tindall Limestone and Jinduckin Formation) form the Daly Basin. These sediments cover most of the area east of Which Wai Creek. The basin consists of Cambrian limestone sediments which obscure the mineral prospective lower Proterozoic sediments and severely limits exploration efforts.

Potential could exist for Barite and low grade base metals within the basin sediments but historical exploration in the area has failed to discover any economic grade mineralisation. There is also little evidence of radiometric or magnetic anomalies within the tenement. Exploration for early Proterozoic basement rocks (prospective for uranium and base metal mineralisation) beneath the basin is a possibility and is discussed below.

On the eastern boundary of EL28387 a drill hole has been drilled through the limestone cover and indicates that the depth of the basin is approximately 600m at this location. Although such depths are prohibitive to exploration the cover becomes rapidly shallower to the west, where it is estimated to be 100m or less at the western boundary of EL28387. It is therefore possible that in some locations the Burrell Creek formation (lower Proterozoic basement) is within 100m of the surface on EL28387 and EL28506. Any deposits within the Burrell Creek Formation, beneath the cover, would have been masked from historical surface exploration and geophysics and remain undiscovered.

RC drilling to explore beneath the cover is feasible along the western side of EL28387 and in EL28506 where the cover is thinnest. Even so there is considerable risk to this interpretation as it is uncertain whether there will be a sequence of the Tolmer Group
Sediments (mid Proterozoic cover sediments including the Stray and depot Creek Sandstones) beneath the limestone basin.

An NT government drill hole 25km south west of EL28387, close to the deepest part of the basin, was drilled through the basin (760m). The Burrell Creek formation was intersected immediately beneath the basin sediments demonstrating that the Tolmer Sequence may be absent under this section of the basin. Also drilling by TUC at prospect Green, only a few km to the west of this tenement (targeting the same lower Proterozoic rocks), indicated that the Tolmer sediments were shallowing to the east and to the north (towards EL28506 and EL28387).
5. PREVIOUS EXPLORATION

Records of exploration date back to 1967 and AP licence #1682. Exploration phases have included searches for limestone, phosphate, base metals, gold, diamonds and uranium. Most of these programs have had limited success. Companies include IMC Development Corporation, Tipperary Land Corporation, Suttons Motors, Peko Wallsend, BHP, Carpentaria Exploration, Total Mining Australia, PNC Exploration, Newmont and Normandy.

Previous holders TUC Resources undertook exploration for unconformity related uranium mineralisation in the area. They targeted uranium associated with the mid Proterozoic unconformity between the Tolmer sediments and the Finiss River Group (Burrell Creek Formation). TUC only completed a radiometric survey over the portion that is now EL28387.

6. EXPLORATION DURING YEAR 1 and 2

Exploration was postponed whilst the company re-organised its exploration strategy and land holdings.

During 2011 Territory Minerals commenced a reorganising of its exploration strategies and land holdings with a view to be listed on the ASX in 2012. During this process exploration was postponed on this license.

By October 2011 Territory Minerals had successfully entered into a sale agreement to purchase Republic Gold’s Far North Queensland (FNQ) tenements including the Northcote and Tregoora gold deposits which are at bankable feasibility stage. All tenements were transferred into Territory Minerals name.

However due to the deflated financial climate over the past year the listing of Territory Minerals did not progress as quickly as hoped, with plans now to list in during 2013. Listing on the ASX remains a priority for the company with recent developments by Territory Minerals towards this goal including the purchase of the remaining minority equity in the Northcote Project held by Fe Limited.
7. CONCLUSION/RECOMMENDATION

No further exploration is recommended on the relinquished blocks which show little geophysical anomalous activity and are within deep non-prospective cover sequences.
8. REFERENCES


