FINAL REPORT

EXPLORATION LICENCE 30174

Pine Creek

Map Sheet: 1:250,000 Pine Creek

(SD52-08)

CHINA AUSTRALIA LAND RESOURCES PTY LTD

ACN 154 511 298

November 2015
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1. SUMMARY

The objective of the exploration on EL30174 was to target gold, silver and copper. Since the grant of exploration licence 30174 to CALR on the 11/08/2014, no actual on-ground activity has been undertaken, only desktop research which did not produce any positive results, and CALR has decided to surrender this exploration licence.

2. LOCATION & ACCESS

Exploration Licence 30174 is situated on the Pine Creek (SD52-08) 1:250,000 geological map sheet in the Northern Territory. It is located around 30 kilometres NW of Pine Creek. A location map is provided as Figure 1 (The red Area of the map). The Tablelands Highway passes by EL30174.

The climate is hot, monsoonal with most of the year’s rainfall occurring during the months of December to April. Vegetation is characterized by open eucalypt woodland and savannah grasses, with stands of red river gum and pandanus palm growing near perennial water or sandy creeks.

![Figure 1 Location map of EL30174](image-url)
3. TENEMENT STATUS

EL30174 was granted to CALR and became effective for a six year period 11th August 2014. Although the exploration licence is still in the period of validity, CALR has decided to surrender EL30174.

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4. REGINAL GEOLOGY

The reporting area is dominated by 2 main physiographic units, these being the Daly River Basin in the east and the northern uplands in the west.

The Daly River Basin Unit consists of thick sequences of dolomites and limestone, with a flat black soil surface expression. The Northern Uplands consist of folded and rugged Proterozoic sediments and meta-sediments. The Daly River is the main drainage system in the area.

The reporting area is made up of two significant structural units, these being the Daly Basin and the Litchfield Province. The Litchfield Province is an area of metamorphic and intrusive igneous rock, which is bounded to the east by the Giants Reef Fault.

The Daly Basin is a sequence of Cambrian limestones and dolomites overlying the Antrim Plateau Volcanic. Some granite crops out within this area, and the same rock type exists to the north east of the area. In the southern part of the ELs Tertiary sands and claystones of the Cretaceous Mullaman Beds overly unknown basement but probably Chilling Sandstone in the northern part, metasediments of the Chilling Sandstone are intruded by the TiTree Granophyre.

5.0 PREVIOUS EXPLORATION

There appears to have been little modern exploration in the area covered by EL30174. Some data can be found in the public reports below;
6. EXPLORATION COMPLETED DURING 2014-2015

During this period, no on-ground exploration was undertaken; all of the expensive was desktop research and annual report writing.

7. EXPENDITURE

During 2014-2015 exploration expenditure on the tenement totally was $3,500.

8. Conclusions AND Recommendations

EL30174 is located in an interesting structural position as a continuation of the Pine Creek Orogen. The base metal potential is high and has not been downgraded by the diversity of previous exploration. No anomaly was found by predecessor and we did not send any geologists to conduct on-ground exploration.

9 References

NTGS, 1986 1:250000 Pine Creek SD52-08 Map Sheet and Explanatory Notes, Northern Territory Geological Survey.