2017

JRE MINING PTY LTD

Wendy Jettner

[ANNUAL TECHNICAL REPORT EXPLORATION LICENCE 31402]

This document and its content are the copyright of Wendy Jettner. The document has been written for submission to the Northern Territory Department of Primary Industry and Resources as part of the titles reporting requirements as per Regulation 87 of the Minerals Titles Act (NT). I authorise the Northern Territory Department of Primary Industry and Resources to store, copy and distribute the report and associated data.

Tenure:	Exploration Licence 31402
TITLE: ANN	ual Technical Report
REPORT PERIOD:	21/09/2016-20/09/2017
PROJECT NAME:	Ταναμι
TITLE HOLDER:	JRE MINING PTY LTD
TITLE OPERATOR:	JRE MINING PTY LTD
PERSONAL AUTHOR:	Wendy JETTNER
	Complete Tenement Management Pty Ltd
REPORT TYPE:	Annual Technical Report
250K MAPSHEETS:	Mount Solitaire (SE52-04)
100K MAPSHEETS:	Solitaire
	GIBBSMURRAY
GEOLOGICAL PROVINCE:	Aileron Province
TARGET COMMODITY:	Gold
OTHER COMMODITIES:	Base Metals
PURPOSE FOR WHICH	
TITLES ARE HELD:	Gold and Base Metal Exploration

TITLE HISTORY

Exploration Licence (EL) 23848 was applied for on 31 March 2003 over an area of 263 1 minute graticular blocks. This exceeded the maximum EL size under the *Mineral Titles Act*. EL31402 is the resultant split off which was granted to JRE Mining Pty Ltd on 21 September 2017 for a period of 6 years. EL31402 covers an area of 105 1 minute graticular blocks (337.17 km²).

LOCATION, PHYSIOGRAPHY AND ACCESS

EL31402 is located approximately 475km northwest of Alice Springs. Land tenure under the title is NT Portion 1740 owned by the Central Desert Aboriginal Land Trust. Access to the title from Alice Springs is North West via the Tanami Road to the Granites gold mine and then along graded tracks to the East.

GEOLOGY SETTING

EL31402 is within the Arunta Region of the Aileron Province. The lithology is variably metamorphosed clastic sediments, meta volcanic rock dolerite, mafic rock and granite. A variety of commodities are found in the region, including metamorphosed VMS and carbonate replacement Pb-Zn-Cu iron-oxide Cu-Au, orogenic Au, Sn, mafic hosted Ni-Cu and hydrothermal U.

EXPLORATION/MINING HISTORY

As EL31402 is on Aboriginal Freehold Land very little modern exploration has been undertaken in the area. Airborne surveys and geological mapping of exposed rocks have previously been undertaken by NTGS.

EXPLORATION RATIONALE

Given the proximity to the Granites mine the focus of exploration is to locate gold or base metal material with possible economic potential, using the data from NTGS in the first instance.

WORK COMPLETED

No field work was undertaken during the First Licence Year due to the timing of grant and lack of planned Central Land Council work program meetings. Desk top studies and data was gathered to identify potential target areas to obtain clearances with the Traditional Owners in time for next field season.

RESULTS

The entire area of the Exploration Licence has geological potential, however access will need to be agreed and clearances will be undertaken with the Traditional Owners via the Central Land Council.

CONCLUSIONS / RECOMMENDATIONS

Access negotiations need to be completed prior to any on ground exploration. It is expected this should happen Dry Season 2018 and then a reconnaissance field trip can be undertaken.

JRE Mining Pty Ltd Exploration Licence 31402 Annual Technical Report 2017

