Titleholder: Rum Jungle Uranium Ltd
Operator: Rum Jungle Uranium Ltd
Tenement Manager: Ross McColl
Tenement: EL26656
Project Name: Pipeline West
Report Title: Second Annual and Final Report for EL 26656 Pipeline West, Tennant Creek NT, period ended 10/8/2010.
Author: Nigel Doyle and Jenna Nowland
Corporate Author: Rum Jungle Uranium Ltd
Target Commodity: Uranium, gold, base metals
Date of Report: 23/9/2010
Datum/Zone: GDA94/ Zone 53
250K mapsheet: Tennant Creek SE5314
100K mapsheet: Short Range 5659
Address: PO Box 775, Darwin NT 0801
Phone: 8942 0385
Fax: 8942 0318
Contact Email: ndoyle@rumjungleuranium.com.au
SUMMARY
Field work during the second year of tenure was limited to a brief geological reconnaissance trip. No sampling was done on the tenement during the life of the tenement.

Expenditure for the second year of tenure was $6909.40 against a covenant of $6500.

INTRODUCTION
EL 26656 was granted to Rum Jungle Uranium Ltd on August 11, 2008.

EL 26656 is located 60km north west of Tennant Creek, and about 12km NNE of the Warrego Mine. It is located on the Short Range 1:100,000 map sheet and the Tennant Creek 1:250,000 map sheet. The tenement was pegged to explore for IOCGU mineralisation, vein type and unconformity type uranium mineralisation. The tenement is located on the south western edge of the Short Range.

EL26656 is part of Rum Jungle’s Tenant Creek Project which consists of twelve granted tenements.

Figure 1. Location map
**GEOLOGICAL SETTING**

EL 26656 is underlain by the Warrego Granite which sub-crops beneath recent sands and gravel. The Quaternary sediments mask all radiometric signature (Figure 4) and there is very faint magnetic signature (Figure 3). Sediments of the Tomkinson Creek Province (Flynn Sub-group) outcrop to the north and east in ridges of the Short Range.

![Figure 2 Local geology of EL26656](image-url)
Figure 3. Magnetic Image of ELZ6656
PREVIOUS EXPLORATION
A large radiometric anomaly about 2km north east of the tenement (Windgap or Anomaly 12A) was heavily explored and drilled by CRA and CEGBEA in the 1980’s but no economic uranium mineralisation was discovered.

A brief field excursion was undertaken by Rum Jungle Uranium over one day to look at the Windgap anomaly and surrounding tenements in May 2009. Ground radiometric prospecting was undertaken but no samples were collected.

No samples were taken during the first year of tenure.

CURRENT EXPLORATION
No ground work was completed on EL26656 during the second year of the tenement.

CONCLUSION
Limited ground work was conducted during the two years of tenure. No samples were taken and the tenement has been relinquished.