NORTHERN TERRITORY EXPLORATION EXPENDITURE FOR MINERAL TENEMENT

	1. Tenement typed reporting has			ration name: (O	ne licence only per form even if			
Туре			Exploration Licence					
Number			25325					
Operatio	n Name (optior	nal)	Yambah	Yambah				
	2. Period covere	ed by th	is return:	T				
Twelve-month period:				If Final Report:				
From	17/01/10			From				
То	16/01/11			То				
Covenant for the repo			rting period:	\$15,000.00				
Section 3	3. Give title of a	ccompa	nying techn	nical report:				
Title of Technical Report		Annual Report, EL25325, Yambah, Period Ending 16/01/11						
Author		Warrick Rafferty						
	4. Locality of op	peration	•					
Geological Province Burt P		lain						
Geographic Location Aileron		n						
Section 5	5. Work prograi	n for the	e next twelve	e months:				
Activities	s proposed (plea	ase mark	with an "X"):	Drilling and/o	or costeaning			
Literature review				Airborne geophysics				
x Geological mapping				Ground geophysics				
Rock/soil/stream sediment sampling Other:								
		Estima	ited Cost:	\$10,000				
	6. Summary of o	•	•					
overhead with an ">	s under the appi (" or similar, exc	ropriate I ept wher	headings belore indicated. (ow. Mark the worl Complete the righ	s, fuel and transport, administration and k done for the appropriate subsections at-hand columns to indicate the data xceed 15% of total.			
 Do not include the following as expenditure (if relevant, these may be discussed in Section 7): Insurance Company Prospectus Rent & Department Fees Bond Transfer costs Land Access Compensation Meetings with Land Councils Payments to Traditional Owners Fines 					Land Access CompensationMeetings with Land Councils			

Exploration Work type	Work Done (mark with an "X" or provide details)		Expenditure	Data and Format Supplied	
				Digital	echnical Report Hard copy
Office Studies	provide deta	ali5)		Digital	пага сору
Literature search					
Database compilation					
Computer modelling			# 400.00		
Reprocessing of data	X		\$400.00		
General research					
	Report preparation x		\$817.50		
Other (specify)	Х		\$141.00		
	Subtotal		\$1,358.50		
Airborne Exploration Surveys	s (state line kr	ns)			
Aeromagnetics		kms			
Radiometrics		kms			
Electromagnetics		kms			
Gravity		kms			
Digital terrain modelling		kms			
Other (specify)		kms			
• • • • • • • • • • • • • • • • • • • •	Subtotal		\$		
Remote Sensing					
Aerial photography					
LANDSAT					
SPOT					
MSS					
Other (specify)					
Other (apecity)	Subtotal		\$		
One F - matical C	Gubtotai		<u> </u>		
Ground Exploration Surveys					
Geological Mapping					
Regional					
Reconnaissance					
Prospect					
Underground					
Costean					
Ground Geophysics					
Radiometrics					
Magnetics					
Gravity					
Digital terrain modelling					
Electromagnetics					
SP/AP/EP			\dashv		
IP			\dashv		
AMT/CSAMT			\dashv		
Resistivity			\dashv		
Complex resistivity			\dashv		
Seismic reflection			\dashv		
Seismic refraction					
Well logging			_		
Geophysical interpretation			_		
Petrophysics					
Other (specify)					

Geochemical Surveying and G	eochronolo	gy				
(state number of samples)		0,				
Drill (cuttings, core, etc.)						
Stream sediment						
Soil						
Rock chip						
Laterite						
Water	30 Samples			\$326.77		
Biogeochemistry	30 Samples					
Isotope				-		
Whole rock						
Mineral analysis						
Laboratory analysis (type)						
Petrology						
Other (specify)						
Ground Expl	oration Sub	total		\$326.77		
Drilling (state number of hole				ψ320.77	1 1	
Diamond	holes	-	metres			
Reverse circulation (RC)	holes		metres			
Rotary air blast (RAB)	holes		metres			
Air-core	holes		metres			
Auger	holes		metres			
Other (specify)	holes					
Other (specify)			metres	\$		
Other Operations	Subtotal			Φ	4	
Other Operations						
Costeaning/Trenching						
Bulk sampling						
Mill process testing						
Ore reserve estimation						
Underground development (describe)						
Mineral processing						
Other (specify)						
	Subtotal			\$		
Access and Rehabilitation						
Track maintenance			\$90.00			
Rehabilitation	X					
Monitoring						
Other (specify)						
Subtotal				\$90.00		
TOTAL EX	PENDITUR	E		\$1,775.27		

Section 7. Comments on your exploration activities:

Early AEM surveys of Yambah identified palaeochannels with potential for secondary sandstone-hosted uranium mineralisation, however 4 broadly spaced rotary mud drill holes failed to detect either prospective sediments or anomalous gamma indicative of uranium mineralisation. A significant part of the tenement has been relinquished but the deeper parts of the palaeochannels identified have been retained for further drilling.

Laboratory issues with the assay of groundwater samples have been resolved and a reliable set of results has been included in the annual report. Interpretation of this data is in progress together with the AEM and gravity data.

Reconnaissance of airborne radiometric anomalies in the eastern part of the area is planned for 2011. The Company is still looking for a partner to fund further drilling of the palaeochannels.

I certify that the information contained herein, is a true statement of the operations carried out and the
monies expended on the above mentioned tenement during the period specified as required under the
Northern Territory Mining Act and the Regulations thereunder.

x I have attached the Technical Report

1. Name: Warrick Rafferty 2. Name:

Position: Exploration Manager Position:

Signature: Signature:

Date: 16 September 2011 Date: