NORTHERN TERRITORY EXPLORATION EXPENDITURE FOR MINERAL TENEMENT

	1. Tenement typed reporting has			ration name: (C	ne licence only per form even if		
Туре			Exploration License				
Number			26228	26228			
Operation	on Name (option	nal)	Wycliffe Creek				
Section	2. Period covere	ed by th	is return:				
Twelve-month period:			If Final Report				
From	19/02/10			From			
То	18/02/11			То			
Covenant for the repor		rting period:	\$20,000				
Section	3. Give title of a	ccompa	nying techn	ical report:			
Title of Technical Report		Group Annual Report, EL26226, 26227, 26228 Period Ending 18/02/11					
Author		Warrick Rafferty					
Section	4. Locality of op	peration	:				
Geological Province Daver		Daven	port – Georgina Basin – Wiso Basin				
Geograpl	nic Location	Warra	Varrabri Basin				
Section	5. Work prograi	n for the	e next twelve	e months:			
Activities	s proposed (plea	ase mark	with an "X"):	x Drilling and/o	or costeaning		
Literature review			Airborne geophysics				
Geological mapping			physics				
Rock/soil/stream sediment sampling			mpling	Other:			
		Estima	ted Cost:	\$20,000			
Section	6. Summary of (operatio	ns and expe	enditure:			
	•	•	•		s, fuel and transport, administration and		
overhead with an ">	ls under the appi K" or similar, exc	ropriate I ept whei	neadings belore indicated.	ow. Mark the wor Complete the righ	k done for the appropriate subsections at-hand columns to indicate the data exceed 15% of total.		
Do not include the following as expenditure (if relevant, these may be discussed in Section 7): Insurance Transfer costs Land Access Compensation							
Company Prospectus		Title Search		Meetings with Land Councils			
Rent & Department FeesBond			Legal costs Advertising		Payments to Traditional OwnersFines		

Exploration Work type	Work Done (mark with an "X" or provide details)		Expenditure	Data and Format Supplied in the Technical Report	
				Digital	Hard copy
Office Studies					
Literature search					
Database compilation					
Computer modelling	X		\$2,350.00		
Reprocessing of data					
General research					
Report preparation	X		\$1,157.25		
Other (specify) Admin	х		\$73.86		
\ 1	Subtotal		\$3,581.11		
Airborne Exploration Surveys	s (state line kn	ns)			
Aeromagnetics	(010.10 10	kms			
Radiometrics		kms			
Electromagnetics		kms			
Gravity		kms			
Digital terrain modelling		kms			
Other (specify)		kms			
Curer (openity)	Subtotal		\$		
Pomete Sensing	- Junioiai		1		
Remote Sensing					
Aerial photography LANDSAT					
SPOT					
MSS					
Other (specify)					
Other (specify)	Subtotal		\$		
	Subtotal		Ψ		
Ground Exploration Surveys					
Geological Mapping					
Regional					
Reconnaissance	X		\$8,586.95		
Prospect					
Underground					
Costean					
Ground Geophysics					
Radiometrics					
Magnetics					
Gravity					
Digital terrain modelling					
Electromagnetics					
SP/AP/EP					
IP					
AMT/CSAMT					
Resistivity					
Complex resistivity					
Seismic reflection					
Seismic refraction					
Well logging					
Geophysical interpretation					
Petrophysics					
Other (specify)					
Outor (Specify)					

Geochemical Surveying and G	Seachranalag	V		
(state number of samples)				
Drill (cuttings, core, etc.)	-			
Stream sediment			-	
Soil			-	
Rock chip			-	
Laterite			-	
Water	8		\$456.24	
Biogeochemistry	U			
Isotope			-	
Whole rock			-	
Mineral analysis			-	
Laboratory analysis (type)			-	
Petrology				
Other (specify)			-	
	loration Subto	tal	\$9,043.19	
Drilling (state number of hol		nai	φ9,043.19	
Diamond	holes	metres	-	
	holes		-	
Reverse circulation (RC)	1.0.00	metres	-	
Rotary air blast (RAB)		holes metres		
Air-core	holes	metres	-	
Auger	holes	metres	-	
Other (specify)	holes	metres		
	Subtotal		\$	
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				
Rehabilitation				
Monitoring				
Other (specify)			1	
` · • • ·	\$			
TOTAL EX	XPENDITURE		\$12,624.30	

Section 7. Comments on your exploration activities:
Corrected, full and final groundwater assays were received from the laboratory. Their interpretation has lead to the generation of two exploration targets; secondary uranium mineralisation in calcretes and phosphate mineralisation in basal units of the Georgina Basin beneath shallow Cainozoic cover.
Reconnaissance this period confirmed the presence of calcretes as mapped by NTGS but they are not anomalous. There is no outcrop in the vicinity of the groundwater bores that were sampled. A program of shallow scout drilling to test both targets is proposed. The original exploration concept of secondary

sandstone-hosted uranium in Cainozoic palaeochannels and troughs has been downgraded in view of

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:

the results of the drilling of similar AEM targets in the Aileron region.

Date: 01 September 2011 Date: