

EL 24975 PREVIOUS TENURE					
TENURE	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
EL 2354	SE532616Y	SE532617B	CR1982-0031	Tenure: 24/06/1980-23/06/1981	CR19820031_EL2354_SECT01_Fig1.tiff (interp)
	SE532616Z	SE532617C		Title: EL 2354 Attack Creek annual report period ending 23-06-1981	CR19820031_EL2354_SECT02_results.tiff (analogue records)
				Abstract: Radioactivity anomalies not encouraging but sampling from magnetic areas	CR19820031_EL2354_SECT03_results.tiff (spectrometer charts)
	SE532616T	SE532617F			
	SE532616U	SE532617G		yielded high W results	CR19820031_EL2354_SECT04_results.tiff (Geochem)
	SE532616K	SE532617H			CR19820031_EL2354_SECT05_Fig2.tiff (geology)
	SE532616J	SE532617J			CR19820031_EL2354_SECT05_Fig3.tiff (anomalies)
	SE532616O				CR19820031_EL2354_SECT05_Fig4.tiff (geophysics target no location)
	SE532616P				
	SE532617L				
	SE532617D		CR1982-0385	Tenure: 24 June 1980 to 22 June 1982	CR19820385_EL2354_SECT03_fig1.tiff (Mag image)
	SE532616D			Title: Final report on exploration Attack Creek	CR19820385_EL2354_SECT03_fig2.tiff (sample locations)
	SE532616E			Abstract: Source of magnetic response is a basic volcanic. No kimberlite present.	could not locate maps as few points for referencing were available
	SE532617A			CRA Exploration	
EL 6680	SE532616Z	SE532617A	CR1990-0557	Tenure: YE 24 May 1990	No Maps provided
	SE532616U	SE532617B		Title: First and final report EL 6680 Whittington Range	
				Abstract: The licence was applied for in order to look for a McArthur style deposit. Reconnaissance has indicated that the outcropping lithologies are not suitable for this style of deposit. Anomalous copper-zinc are associated with high iron-manganese le	
	SE532616K	SE532617C			
	SE532616P	SE532617F		The results of mapping are not included in this report.	
	SE532617L	SE532617G		MIM Exploration	
	SE532617D	SE532617H			
	SE532616E	SE532617J			
EL 7660	SE532616Y	SE532617A	CR1993-0231	Tenure: YE 27 February 1993	CR19930231_EL7660_SECT02GC_fig.tiff
	SE532616Z	SE532617B		Title: First annual report EL 7660 Mitty Waterhole year ending 27 February 1993	CR19930231_EL7660_SECT02GC_results.tiff
				Abstract: 117 stream sediment samples were collected. Analysis returned 2 copper assays of mild interest (210ppm and 175ppm) all Pb and Zn values were at background level.	Four 200# stream sediment samples are within EL24975, sampled for Cu, Pb, Zn, Fe, Mn and Au.
	SE532616T	SE532617C			
	SE532616U	SE532617F		Pb, Zn, Fe, Mn, Cu, Au	Samples of interest are further to SE in Bootu Fm.
	SE532616K	SE532617G		MIM Exploration	
	SE532616J	SE532617H			
	SE532616O	SE532617J	CR1993-0557	Tenure: to April 1993	Report similar to one above
	SE532616P			Title: EL 7660 Mitty Waterhole NT final report.	
				Abstract: 117 stream sediment samples were collected in a helicopter supported service. 2 samples returned low levels of copper anomalism (175ppm and 210 ppm Cu). All Pb and Au values were at background levels.	
	SE532617L			Pb, Zn, Fe, Mn, Cu, Au	
	SE532617D			MIM Exploration	
	SE532616D				
	SE532616E				
			CR1993-0232	Tenure: YE 28 February 1993	EL24975 not covered
				Title: Report on area relinquished year 1 EL 7660 Mitty Waterhole year ending 28 February 1993	
				Abstract: 15 stream sediment samples were collected in the relinquished portion of the licence. No anomalous assays were received.	
				Pb, Zn, Fe, Mn, Cu, Au	
				MIM Exploration	