

**Tin Camp Creek Project
Core Drilling Summary 2005**

TENEMENT	LOCALITY	HOLE_NO	START DATE	FINISH DATE	UTME	UTMN	INCL	AZ True	FINAL DEPTH (M)	TARGET	RESULTS
EL2517	Algodo (Bulman)	TCD3001	24.05.05	1.06.05	290872	8610763	-70	225	337	NW trending Flt, minor alteration in Afmex hole nearby which did not test the structure, minor offset in u/c in Tempest..	Bulman Fault intersected in sdst. 70m wide damage zone, with monomict bx and minor intervals of milled bx. No U, no significant alteration. No further work recommended.
EL9354	Algodo (Beatrice)	TCD3002	2.07.05	10.06.05	291156	8608166	-70	180	401.8	Beatrice Flt. 499ppm U mineralization in outcropping dolerite in the structure plus minor U in sdst. Sharp displacement of u/c in Tempest data.	u/c ~100m deeper than interpreted from TEMPEST. Possibly drilled in part along structure. 10m wide (drilled width) cl-se-he altered dolerite just above u/c has up to 21 ppm U. No other U or significant alteration. Potential remains on sth side of fault.
EL2505	Tempest 1	TCD3003	7.07.05	13.07.05			-75	295	339.3		zones of graphite in 'banded amphibolite up to 0.5m thick, conductor explained, no U. No further work recommended
EL2516	EM Anomaly	TCD3004	14.07.05	18.07.05			-60	10	257.7		Intersected similar sulfidic stratigraphy as previous hole ito the west. Minor U in saprolite, and down-hole, anomaly explained. No further work recommended.
EL2505	NE Myra	TCD3005	25.07.05	31.07.05	315,253	8,627,471				Intersection of strong basement conductor, graphitic para-amphibolite with u/c.	
EL2516	EM Anomaly	TCD3004	14.07.05	18.07.05	303,165	8,621,383				Radiometric anomaly in area of colluvium and ferricrete. Hole drilled 400m west intersected base-metal anomalies and graphite in interpreted Cahill Formation 2 RX style target	
EL2505	NE Myra	TCD3005	25.07.05	31.07.05	325868	8624834	-60	355	203.5		Abd at 203m in pebbly locally desilicified sandstone due to overpressured artesian water (est 10,000 gallons per hour) pushing core barrel out of hole plus washing of desilicified sandstone into bottom of hole. anomalou U & Au from 29-32 m in chlorite altered basement.
EL2505	NE Myra	TCD3006	02.08.05	08.08.05	325699	8624666	-70	355	332.8	NE Myra Fault, ~50m west and down dip of TCNMD0004 abandoned at 42m in anomalous U+Au in 2004..	hematite breccia in sdst to the north. From 35-70m numerous anomalous uranium spikes in chlorite altered amphibolite and semipelite
EL2505	NE Myra	TCD3007	08.08.05	15.08.05	323468	8623886	-60	360	310.5	weak conductor in basement immediately north of abrupt change in u/c elevation~100m from rock chip of altered amphibolite with 50ppm U	2.5 m @ o.085% U3O8 in porphyritic dacite with chlorite-sericite alteration from 172.75 -175.25 m 170-175m just above faulted contact to sdst at 186.05m
EL2505	NE Myra	TCD3008	16.08.05	24.08.05	324657	8624540	-60	360	364.2	weak conductor at u/c, in f/w of reverse fault	conductor due to heavily fractured silicified sandstone with intensive chlorite alteration and veining, max 11.5 ppm U in basment
TOTAL									2546.8		