

Cameco Australia Pty. Ltd.

Tin Camp Creek Project SEL24921 SEL24922 - Outcrop Sample Locations 2009

Sample Number	EL Number	GDA94 Zone 53 (metres)			Sample Type	Mapped Formation	Rock Type	Gamma Cps (counts per second)	Comments
		Easting	Northing	RL (asl)					
C010506	SEL24922	311332	8628589	134	Mapping	Phe	sandstone breccia		fault breccia damage zone, heavily fractured silicified sandstone fractured sandstone chaotic drusy quartz veining, in part joint controlled and along bedding planes reverse fault with 0.5m displacement east over west flat lying sandstone, weakly jointed closely spaced fractures
C010507	SEL24922	311408	8628475	144	Mapping	Phe	pebbly sandstone		
C010508	SEL24922	311618	8628404	152	Mapping	Phe	coarse grained sandstone		
C010509	SEL24922	311639	8628409	159	Mapping	Phe	coarse grained sandstone		
C010510	SEL24922	311734	8628572	151	Mapping	Phe	granule stone		
C010513	SEL24922	311170	8628553	137	Mapping	Phe	pebbly sandstone		
C010514	SEL24922	311249	8628511	138	Mapping	Phe	pebbly sandstone		weakly hematized fracture surfaces, conjugate fracturing, edge of fault breccia damage zone thin quartz vein breccia thin quartz vein breccia
C010515	SEL24922	309424	8628005	86	Mapping	Pc	quartz vein breccia		
C010516	SEL24922	309690	8627852	88	Mapping	Pc	quartz vein breccia		
C010517	SEL24922	310684	8628192	95	Mapping	Phe	sandstone fault breccia		major fault breccia within sandstone, estimated 3 m wide breccia, shattered sandstone breccia clasts within pulverised siliceous gouge
C010518	SEL24922	310902	8628356	117	Mapping	Phe	coarse grained sandstone		
C010519	SEL24922	310770	8628309	112	Mapping	Phe	granule stone		
C010520	SEL24922	310613	8628314	109	Mapping	Phe	Pebbly sandstone		siliceous deformation bands siliceous deformation bands 2 m wide zone of quartz dissolution and collapse breccia associated with closely spaced fractures, slickenside development on fracture surfaces major fault breccia within sandstone, estimated 3 m wide breccia zone, possible sinistral displacement
C010521	SEL24922	310551	8628311	102	Mapping	Phe	sandstone fault breccia		
C010522	SEL24922	310804	8628166	99	Mapping	Phe	coarse grained sandstone		
C010523	SEL24922	310918	8628388	121	Mapping	Phe	granule stone		rhyolite / dacite
C010701	SEL24921	320497	8617906	161	ASSAY	Pgt	Dacite		
C010702	SEL24922	311290	8628534	139	ASSAY	Phe	Coarse-grained sandstone	40	
C010703	SEL24922	311231	8628498	149	ASSAY	Phe	Coarse-grained sandstone	44	

Sample Number	EL Number	GDA94 Zone 53 (metres)			Sample Type	Mapped Formation	Rock Type	Gamma Cps (counts per second)	Comments
		Easting	Northing	RL (asl)					
C010704	SEL24922	311224	8628502	147	ASSAY	Phe	Drusy Quartz Veins in sandstone	37	
C010705	SEL24922	311126	8628474	136	ASSAY	Phe	Drusy Quartz Veins in Sandstone	45	
C010706	SEL24922	311524	8628410	148	ASSAY	Phe	Coarse-grained sandstone	39	
C010707	SEL24922	311425	8628392	152	ASSAY	Phe	Medium-coarse grained sandstone	67	
C010708	SEL24922	311126	8628461	131	ASSAY	Phe	Coarse-grained sandstone	37	
C010709	SEL24922	311110	8628453	127	ASSAY	Phe	Ferruginised sandstone	45	
C010710	SEL24922	311037	8628423	117	ASSAY	Phe	Medium-grained sandstone	52	
C010711	SEL24922	310911	8628354	116	ASSAY	Phe	Coarse-grained sandstone	37	
C010712	SEL24922	309780	8628320	100	ASSAY	Pc	Micaceous soil	100	
C010713	SEL24922	309804	8628282	109	ASSAY	Phe	Coarse-grained sandstone	57	
C010714	SEL24922	309437	8628027	90	ASSAY	Phe	Schist	101	
C010715	SEL24922	309617	8627976	113	ASSAY	Pc	Schist	139	
C010716	SEL24922	309255	8628143	87	ASSAY	Pc	Quartz-sdst-schist breccia	85	
C010717	SEL24922	309267	8628139	84	ASSAY	Pc	Schist	103	
C010718	SEL24922	309285	8628116	77	ASSAY	Pc	Amphibolite (foliated)	76	
C010719	SEL24922	309298	8628100	82	ASSAY	Pc	Breccia	75	
C010720	SEL24922	309324	8628071	79	ASSAY	Pc	Breccia	107	
C010721	SEL24922	309388	8628023	89	ASSAY	Pc	Quartz-mica schist	152	
C010722	SEL24922	309663	8627946	109	ASSAY	Pc	Quartz-mica gneiss	132	
C010723	SEL24922	309992	8627804	88	ASSAY	Pc	Quartz-mica schist	112	
C010841	SEL24921	320900	8617394		ASSAY	Pkh	Gneiss		
C010842	SEL24921	321053	8617607		ASSAY	Pkh	Gneiss		