

CGGC-6 ANOMALOUS ELEMENTS / VERY ANOMALOUS=*

Auppb													
053640	< 5	+ La	+ Mo	+ Th	+ U	+ Pb				- Ca	- Mg	- Na	22 — 27 ft.
053641	9	+ La	+ Mo	+ Th	+ U	+ Pb				- Ca	- Mg	- Na	27 — 33 ft.
053642	< 5												33 — 38 ft.
053643	< 5												38 — 43 ft.
053644	< 5												43 — 48 ft.
053645	< 5												48 — 53 ft.
053646	< 5												53 — 58 ft.
053647	< 5												58 — 63 ft.
053648	< 5	+ La	+ Mo	+ Th		+ Pb				- Ca	- Mg	- Na	63 — 69 ft.
053649	< 5		+ Mo	+ Th	+ U	+ Pb				- Ca	- Mg		69 — 75 ft.
053650	< 5		+ Mo							- Ca	- Mg	- Na	75 — 80 ft.
053651	< 5												90 — 95 ft.
053652	< 5												95 — 100 ft.
053653	< 5												100 — 105 ft.
053654	< 5												105 — 110 ft.
053655	< 5												110 — 115 ft.
053656	< 5												115 — 120 ft.
053657	< 5												120 — 125 ft.
053658	< 5												125 — 130 ft.
053659	< 5												130 — 136 ft.
053660	11	+ La	+ Mo*	+ Th*	+ U*	+ Pb*	+ W*	+ Zr*	+ Nb*	- Ca	- Mg		136.5 — 141 ft.
053661	< 5	+ La	+ Mo*	+ Th*	+ U*	+ Pb*	+ W	+ Zr*	+ Nb*	- Ca	- Mg		141 — 145 ft.
053662	< 5				+ U					- Ca	- Mg		145 — 148 ft.
053663	< 5												148 — 153 ft.
053664	< 5						+ W		+ Cu				153 — 158 ft.
053665	< 5						+ W						158 — 163 ft.
053666	< 5												163 — 168 ft.
053667	< 5	+ La	+ Mo			+ Pb					- Mg		168 — 174 ft.
053668	7								+ Te*		- Mg		174 — 177 ft.
053669	< 5	+ La				+ Pb					- Mg		177 — 182 ft.

NOTE: High W in brecciated, silicified zone. Related Zr-Nb suggest faulting.

See Northerly trend of W in Enzyme Leach plots.

Pb values in this hole and hole 10 are anomalous.