

TABLE 3

**DIAMOND DRILLHOLE
SUMMARY SHEET**

Afmeco Mining and Exploration, Western Arnhem Land, NT, Australia

Diamond Drilling Summary

Tenem. Hole ID	G. coord. x y z	Date: started finished	Core size	depth/ strike(M)/ dip	unconf x y z	downh logging tool(s)	PIMA XRD Analy. min's.	Geological summary	Ra max cps/m Tot. GT (cutoff 1‰) from/to
EL 2507 KPE 01	326685 8596834 285	11/5/98 17/5/98	NQ2 BQ	0/266/-80 101/271/-78 150/268/-78 300/275/-77	244.8	Not logged	81 7 3	<p>0-244.8m, KOMBOLGIE SANDSTONE</p> <p>0-9.0m, Sand.</p> <p>9.0-120.0m, Fine grained sandstone, zones of bleaching, strongly fractured towards bottom.</p> <p>120.0-170.0m, Fine to medium grained sandstone, some gravel and pebble bands, strongly fractured and friable with moderate clay alteration.</p> <p>170.0-210.0m, Medium to coarse grained sandstone with pebble and gravel sections, strongly fractured and friable with moderate clay alteration.</p> <p>210.0-232.0m, Medium grained sandstone, fractured and clay-rich at top, silicified and ferruginous at bottom.</p> <p>232.0-244.8m, Hematitic medium to coarse sandstone with gravel and pebble bands.</p> <p>244.8m, UNCONFORMITY</p> <p>244.8-308.5m, ?NIMBUWAH COMPLEX</p> <p>244.8-254.0m, Hematitic granite, palaeoweathered</p> <p>254.0-263.8m, Altered and sheared granite, palaeoweathered</p> <p>263.8-308.5m, Weakly foliated leucocratic biotite granite, patchy weak alteration</p>	Not anomalous