

GCNL #243 19-Dec-79 MAKAOO DEVELOPMENT COMPANY LIMITED

SIGNIFICANT COPPER INTERSECTIONS - Significant sections of copper mineralization in diamond CUT ON PROPERTY AT KAMLOOPS drill hole 78-1 are reported by C.T.Pasieka, P.Eng., at the Python-Noonday group of claims of Makaoo Development Company, some $6\frac{1}{2}$ miles WSW of Kamloops. Mr. Pasieka comments that these intersections extend, both horizontally and in depth, the mineralization observed on surface.

Hole No.	Interval	Footage	Copper Grade %	Assays of this core for gold are expected shortly.
78-1	66 - 71.5 ft.	$5\frac{1}{2}$ ft.	3.7%	Makaoo's president, L.H.Southwell, notes that, with funds provided by the underwriting of 200,000 shs. by Continental Carlisle Douglas Ltd. as detailed in GCNL 24(78),
	235 - 237 ft.	2 ft.	1.8%	
	259 - 264 ft.	5 ft.	6.58%	

drilling started near the end of November. Some 3,000 feet of drilling is to be continued in this phase of work under direction of Mr.Pasieka.

Background information on this property was provided by Mr.Pasieka in his report dated 21Jul78 in which he stated that: "Exploration efforts over the past 30 years have three zones containing cupriferous mineralization, k.e. Copperhead zone of 90,000 tons grading 1.13%, Python Zone of 220,000 tons grading 1.11% copper and the Noonday Zone of 130,000 tons grading 1.0% copper. These zones have not been delimited. To the south, drilling in 1972 encountered several mineralized sections marginal to the Ajax property of Cominco, however the mineralization was not delineated or assessed.

Recently, cupriferous mineralization was discovered along the NE margin of the property of tenor, character and lithology similar to Afton Mines Ltd. 3 miles to the west. This area is worthy of investigation." In that July report Mr.Pasieka recommends "an intense program of exploration work in an attempt to fully delineate the zones in horizontal and vertical extent. Further, geological information strongly suggests the Noonday and Python zones are genetically and spatially-related. Extensive drilling should be carried out to investigate the continuity of linear structures between these two zones."

He adds, "the newly discovered zone along the NE margin of the property should be critically examined and sampled on surface and possibly at depth by means of diamond core drilling."