

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
DIAMOND DRILL LOG

W. J. Archer et al
Feb/83

Project <u>WJV (IGOR)</u>	Grid Coordinates <u>37+66</u> N <u>0+46</u> E	Azimuth _____
Hole No. <u>82I029</u>	Elevation <u>1108 m</u>	Total Depth <u>30.2 m (99.1')</u>
Date Started <u>3 July, 1982</u>	Date Completed <u>4 July, 1982</u>	Logged by <u>D. Heberlein</u>

Sample No.	% Cu	ppm U	ppm Co	CPS	Core Recovery	Depth (feet)	Geology
							Overburden
						10	
						20	Homoclast Breccia - pervasive carbonate alteration replaces most of smaller breccia fragments. Carbonate microveinlets common. Weak chloritic alteration occurs in a few irregular patches. Occasional pale yellow to red barite veins are up to 3 mm wide. Py < 1/2%, Cp tr
				55	98%	30	
						40	
						50	Homoclast Breccia - chloritic alteration particularly strong in faulted areas where it occurs as micro-veinlets subparallel to weak foliation. Py < 1/2%, Cp tr
						60	Homoclast Breccia - similar to first interval.

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Sample No.				CPS	Core Recovery	Depth (feet)	Geology
				55		0	
				80		0	<u>Homoclast Breccia</u> - as previously described.
						70	
					98 %	0	
				60		0	
						80	
						0	<u>Chloritic Homoclast Breccia</u>
						0	<u>Homoclast Breccia</u> - as above.
						90	
				50		0	
						0	<u>Moderately Chloritic Homoclast Breccia</u> - chlorite occurs in microveinlets.
						100	End of Hole.

Project

WJV

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