

DIAMOND DRILL RECORD

Hole Number	HA6																
Location	Purpose: TO TEST Ag; BEARING ROCKS LOCATED IN HA4 (TO THE SOUTH), HA3 (TO THE NORTH) AND OUTCROPS IN TYNDALL CREEK ON LINE 21N WHICH ASSAYED 10M AT 73 G/T																
	E.L. 9/66 HOWARD'S ANOMALY AREA																
Grid:	HOWARD'S ANOMALY																
Co-ordinates	LINE 21N, 950'W																
Collar R.L.																	
Length	250m																
Survey Depth	0m	7m	16m	52m	88m	124m	133m	142m	151m	160m	175m	190m	205m	220m	235m	250m	
Bearing	273°	269°	269°	269°	269°	269°	271°	271°	271°	270°	268°	271°	270°	270°	270.5°	270°	
Inclination	-60°	-61°	-61°	-62°	-61°	-60°	-60°	-59°	-58°	-58°	-56.5°	-56°	-56.5°	-56°	-56°	-55°	
Rod Size	Comments: Best intersection 94.4 - 98.5m : 4.1m at 6.3 g/t Ag, 140.5 - 149.5m : 3m at 0.2% Cu. Ag mineralization appears to be sporadic and not directly related to hematite, but associated with it.																
	0-6.0m, HW; 6.0-78.0m, HQ; 78.0-117.0m, NQ; 117.0-250.0m, BQ;																
Machine	MINDRILL 250			Contractor: Associated Diamond Drillers													
Logged by	PETER KOMYSHAN																
1:500 Plans																	
1:500 Sections																	
Core Location	I.O.S.							Commenced		10TH JULY, 1981							
								Completed		20TH JULY, 1981							

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