

NORANDA EXPLORATION COMPANY LTD.

Date Colored Oct. 5/84		Date Completed Oct. 6/84		Core Size NQ		DIP TESTS				PROPERTY GOLD CORD		PROJECT No 69		N.T.S No 114 P/7			
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES						
							RECORDED	CORRECTED	RECORDED	CORRECTED							
Lot 10022 N		Elev 1000.68 m		Dip -75°						Lot		Elev		Dip			
Dep 10026 E		Length 31.09 m		Bearing 205°						Dep		Length		Bearing			
														HOLE No GC-84-2			
From	To	Recovery	Description						Structure	% Sulph.	Est. Grade	SAMPLE No	Width	ASSAYS			
														Ag	Au		
0	4.27		OVERBURDEN AND BROKEN ROCK Diorite									68783	4.2 to ? (0.38 m)	< 0.7	< 0.07	(C.M.T.	Assay)
4.27	8.2	15%	DIORITE (some quartz vein chips): Approximately 50% plagioclase, 30% hornblende, and 20% biotite. 8.0 m 25 cm of milky white quartz chips recovered.							Qtz. vn.		68784	7 to 8.2 (0.25 m)	< 0.7	0.24	"	"
8.2	31.09	35%	DIORITE Medium to fine grained diorite with 40-60% mafics. Rock is a little more friable than above, minor thin fine grained diorite dykes.									68785	8.2 to 11.3 (1.52 m)	< 0.7	< 0.07	"	"
			~ 11.4 m 12 cm wide sheared chlorite & epidote altered zone. Foliation of green clay minerals @ 70° to C.A. ~ 19.8 m 10 cm wide aphanitic dk. gry dyke.									68786	11.3 to 14.3 (1.83 m)	< 0.2	10	Geochem ppb Au	ppm Ag,
												68787	14.3 to 17.1 (0.71 m)	< 0.2	< 5	"	"
												68788	17.1 to 19.8 (2.46 m)	< 0.2	< 5	"	"
	31.09		End of hole: Core barrel lost down hole.														

DRILL LOG - 11

Date _____ Logged By Mike Savell & Wayne Reid