

**NORANDA EXPLORATION COMPANY, LIMITED PRELIMINARY LOG ONLY**

Collared		Completed		Core Size <b>BQ</b>		Property <b>Tahte Creek</b>				Project No <b>931</b>		NTS No. <b>115 H 15</b>	
FIELD COORDINATES						SURVEYED COORDINATES						Sheet <b>1</b> of <b>2</b>	
Lat. <b>174 100N</b>		Elev. <b>100</b>		Dip <b>- 90°</b>		Lat.		Elev.		Dip		Hole No.	
Dep. <b>100 + 100 E</b>		Depth <b>273</b>		Bearing		Dep.		Depth		Bearing		DDH - <b>3</b>	
Footage	Rec'y	Graphic Log	Description	% Sulp.	Est. Grade	Sample No.	Lt.						
0-37			Overburden										
7-95			Moderately-highly altered dark green dyke	5%									
			(lamprophyre dyke?)										
			- bluish/greenish alterations on fractures										
			- intensely fractured										
			- pyrite ± quartz (1/8") on fractures										
			- minor mal. (± Mo oxide) on some fractures										
95-116			Granodiorite or quartz monzonite	5%	4								
			- porphyritic										
			- mod.-highly altered										
			- pyrite disseminations & pyrite in fractures										

DATE **June 12, 1980**

LOGGED BY **G. Macdonald**

**NORANDA EXPLORATION COMPANY, LIMITED**

Collared		Completed		Core Size BQ		Property Tahte Creek				Project No 931		NTS No. 115 H 15			
FIELD COORDINATES						SURVEYED COORDINATES						Sheet 2 of 2			
Lat.		Elev.		Dip		Lat.		Elev.		Dip		Hole No.			
Dep.		Depth		Bearing		Dep.		Depth		Bearing		DDH - 3			
Footage	Rec'y	Graphic Log	Description				% Sulp.	Est. Grade	Sample No.	Lt.					
16-152			Dyke (?) as for 37-95				5%								
52-178			Dioritic (dyke)?												
178-273			Dyke (?) as for 37-95				5%	+							
273			END OF HOLE												
			Notes:												
			- recovery $\approx$ 80%												
			- core as fragments due to intense fracturing in rocks												
			- surface weathering extends in fractures to 273'												

DATE June 12, 1980

LOGGED BY G. Macdonald