

Hole No. 75-2 Sheet 1 Started \_\_\_\_\_ Completed June 1975 Logged by R. Tschach Property Big Creek

Length 289' Dip 90° Hor. Comp. \_\_\_\_\_ Vert. Comp. \_\_\_\_\_ Bearing \_\_\_\_\_ Latitude \_\_\_\_\_ Departure \_\_\_\_\_

Elev. Collar 3045' (altimeter) % Recovery \_\_\_\_\_ Location Geochem. Old Grid: 6E, 10 + 50 S  
New Grid 6E 11 + 50 S

Object Check Geochem. Cu - MoS<sub>2</sub> Anomaly

Remark - Surface weathered to 180' NB Camp Eleve. 2940' (altimeter)

Footage From To	Core Recovered	Description	Sample No.	From	To	Recovery %	Analysis				
							Au	Ag	Cu	Pb	MoS <sub>2</sub>
0	121	Overburden									
	0-66	No recovery	split-core	basis		180	oxidized				
	66-121	37% recovery, angular rubble and sandy sections	2808	180	190				0.27		0.002
		(syenite, granodiorite, sandy schist and Mt. Nansen-tuffs)									
121	165	Yukon Schist: Metaquartzites: yellow and brown hydrous iron oxides (limonite)	2809	220	230				0.16		0.003
		color the highly weathered top part of the Yukon schist, schistosity is 75° with									
		core axis, quartz-threads in plane of schistosity or in fracture network carry	2810	250	260				0.26		0.003
		pyrite and are oxidised too with vugs, core is brittle, broken core	Note: This hole was check assayed by taking 1 inch pieces of core at every foot and Combining them to form 10-foot sample (increments)								
165	289	Yukon Schist:									
		Metaquartzite with Gneissic bands and sections: whitish-grey or greenish-grey				Results follow:-					
		with blackish-green gneissic sections or greenish gneissic bands, schistosity	A	121	130				.02		.002
		approximately 75° with core axis bands, of mostly white quartz mostly in plane	B	130	140				.03		.003
		of schistosity,	C	140	150				.04		.002
			D	150	160				.05		.003

# AMOND DRILL RECORD

Object \_\_\_\_\_

[illegible]