

CHARMACKS, YUKON TERRITORY

N.B. Camp Elev 2940' (altimeter)

[illegible]

WESTERN MINES LIMITED

AMOND DRILL RECORD

Hole No. 75-3 Sheet 2 Started _____ Completed _____ Logged by _____ Property _____

Length _____ Dip _____ Hor. Comp. _____ Vert. Comp. _____ Bearing _____ Latitude _____ Departure _____

Elev. Collar _____ % Recovery _____ Location _____

Object _____

Footage om	To	Core Recovered	Description	Sample No.	From	To	Recovery %	Analysis				
								Au	Ag	Cu	Pb	MoS ₂
cont'd												
162	227	50%-199'	Yukon Schist: Gneissic and Metaquartzitic:	2763	162	192		.005		0.25		0.022
		100%-220'	brittle, fractured, oxidised schist with fine, dark remnants of biotite;	64	192	199		tr		0.19		.013
			the brown hydrous iron oxide colors are not dominant but rather	65	199	207		.005		0.16		.017
		Min.	the black, fine grained bands, streaks, blebs of magnetite	66	207	217		.005		0.14		.015
			(217' to 220' over 50% magnetite);	67	217	227	217' oxidized	.005		0.24		.147
			little malachite or other Cu-oxides especially past 199';									
			mud section from 166' to 175'; some chalcopyrite									
227	252		Chlorite - Quartz-Schist (Yukon Schist)	2768	227	242		-		0.58		.047
			+ green with irregular whitish-grey patches and stringers of quartz	2782	242	250		*	*	0.50		.013
			throughout, angle of schistosity with core axis down to about 30°	2783	250	260		*	*	0.18		.012
			badly broken core in many places, "mud" sections	2784	260	270		*	*	0.19		.038
				2785	270	284		*	*	0.49		.027

WESTERN MINES LIMITED

AMOND DRILL RECORD

Hole No. 75-3 Sheet 3 Started Completed Logged by Property

Length _____ Dip _____ Hor. Comp. _____ Vert. Comp. _____ Bearing _____ Latitude _____ Departure _____

Elev. Collar	% Recovery	Location

Object _____

[illegible]