

North 4 + 00N
East 14+00W
Elevation 4400' approx.
Azimuth -
Dip 90° (vertical)
Logged by: Ian Turnbull

FINAL DEPTH: 713'

MOUNT MYE AREA, YUKON TERRITORY

Commenced: Nov. 20, 1970

Finished: Nov. 25, 1970

HOLE NO. K70-2 PAGE 1 of 4

Purpose of Hole: To test gravity anomaly

DIAMOND DRILL RECORD

DESCRIPTION			CORE LENGTH				ASSAYS					ACCUMULATIVE AVERAGES			
FROM	TO		FROM	TO	ACC WIDTH	SAMPLE NO.	AU OZ.	AG OZ.	% CU			AU W	AG W	CU W	Recovery
0	74	No recovery. Overburden. Bedrock probably commences @ 70'; tricone & casing down to 74'													0
74	85	Fragmented recovery of pale green and red brown laminated quartz phyllite. Occasional pink garnets and inclusions altered to brown mica. Phyllite dipping 25°. Fragments coated with yellow brown stain.													90
85	94	Competant sections of green and purple finely laminated quartz phyllite. Occasional 4" wide quartz veins. 1/2" wide graphitic schist at 94'													100
94	103	Purple laminated grey quartz phyllite, 6" wide quartz vein at 98'.													100
103	115	Partially fragmented recovery of pale green and grey quartz laminated phyllite; numerous altered inclusions .2-1.0 cm. in diameter. Rusty stain on fragments. Bedding at 70° to core.													90
115	120	As above, but competant core.													100
120	128	Poor recovery of sandy material, comprising quartz, mica and chlorite particles.													20
128	130	Purple laminated grey quartz phyllite; numerous yellow brown altered inclusions													100
130	130.5	Quartz vein. Pyrite and pyrrhotite mineralization for approximately 1%.													100
130.5	150	Broken sections of pale green and purple brown laminated quartz phyllite.													100
150	162	Unbroken core of purple brown laminated quartz phyllite, occasional pink garnets.													100

DIAMOND DRILL RECORD

[illegible]

