

COLLAR
 North 13+00N
 East 8+50E
 Elevation 4400' approx.
 Azimuth 075°
 Dip -60°
 Logged by Ian Turnbull

FINAL DEPTH: 984'

KANGAROO EXPLORATION CORPORATION LTD.
MOUNT MYE AREA YUKON TERRITORY

Commenced: Nov. 26, 1970
Finished: Dec. 4, 1970

HOLE NO. K70-3 PAGE 1 of 3
Purpose of Hole: To test geochem. soil
anomaly

DIAMOND DRILL RECORD

DIAMOND DRILL RECORD																anomaly
DESCRIPTION			CORE LENGTH				ASSAYS					ACCUMULATIVE AVERAGES				
			FROM	TO	ACC WIDTH	SAMPLE NO.	AU OZ.	AG OZ.	% CU			AU W	AG W	CU W		Recovery
0	294	Overburden													0	
294	305	Poor recovery of fragmented core of coarsely laminated green and purple siliceous phyllite. Small sections of brown gouge material. Bedding at 25° to the core, dipping 35°.													60	
305	330	Competant section of coarse and finely laminated dark brown-purple, occasionally green phyllite. Quartz present for approximately 60%. Orange brown iron stain on some faces.													100	
330	350	As above, but core fragmented and heavily stained.													90	
350	378	Shattered extremely siliceous laminated phyllite mainly pale to dark green; minor iron staining on the fragmented core.													70	
378	395	Competant core of purple and green finely laminated grey quartz phyllite. Core is less siliceous than previous sections, approximately 25% SiO ₂ .													100	
395	397	Pyrrhotite occurs as rare thin sheets within the phyllite. Pale and dark green laminated quartz phyllite. Yellow brown iron stain on core faces.													100	
397	463	Regular purple and grey green finely laminated quartz phyllite. Banding shows tight and repeated folding along core at 400-403 feet. Quartz bands carry infrequent altered pink feldspars and red garnets. Weak pyrrhotite mineralization occurs as thin flakes.													100	
463	467	Coarsely banded phyllite, approximately 70% SiO ₂ . Infrequent yellow brown iron staining.													100	
467	473	No recovery. Sand or gouge material.													100	

