

Diamond Drill Record

091245
CMR Y63881

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH	61+80N	0	185°	-70
EAST	229+25W			
ELEVATION				
LOGGED BY	Gregg Jilson	No acid tests		
DATE LOGGED	9/72			
MAP REFERENCE NO.	NTS 105-K-6	METHOD:		

COMPANY NAME KANGAROO EXPLORATION CORPORATION
 PROPERTY NAME MT. MYE
 DRILLING CONTRACTOR E. Caron Diamond Drilling
 ASSAYER _____
 PURPOSE OF HOLE To test Mag/EM feature

HOLE NO.	K-72-5	DD-193
CLAIM NAME	AM 5	
COMMENCED	14 Aug. 1972	
FINISHED	20 Aug. 1972	
PROJECT NO.	460	

105K-6

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
0	30		Overburden and broken rock - no recovery.										
30	36	100%	Grey bedded phyllite - minor pyrrhotite.										
36	38.5	100%	Chloritic phyllite.										
38.5	50.5	100%	Grey bedded phyllite with some chloritic material.	48	49	1'							
50.5	56.5	100%	Chloritic phyllite with short infolded sections of grey bedded phyllite - numerous irregular quartz + carbonate veins with minor amounts of pyrite and pyrrhotite and traces of chalcopyrite and sphalerite.										
56.5	68	100%	Grey bedded phyllite and greenish grey bedded tuffaceous chloritic phyllite - grades into chloritic phyllite near 68' - minor sphalerite at 57' - contains several small quartz veinlets - with considerable quartz carbonate material from 62-64' with minor pyrrhotite and traces of sphalerite(?). Composite banding at 15° to core axis. S ₂ at 20° opposite.										
68	78.5	100%	Chloritic phyllite, good S ₁ foliation crenulated by S ₂ . S ₂ at ~30°										

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COLLAR: NORTH _____ EAST _____ ELEVATION _____ LOGGED BY _____ DATE LOGGED _____ MAP REFERENCE NO. _____		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
		METHOD: _____		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. <u>K-72-5</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. <u>460</u>

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
			Many barren folded carbonate veins. Relict phenocrysts(?) could have been mostly feldspars but some possibly were a pyroxene or some perhaps olivine. Now all are altered to a creamy green to brown fine grained mass. Coarse grained rock grades into finer grained talcose rock near 180'.										
182.5	186.5	100%	Fine grained chloritic phyllite locally bedded - non-talcose.										
186.5	189.5	100%	Mostly grey bedded pelitic phyllite with 3-5% pyrite.										
189.5	197	100%	Chloritic phyllite. 195-197' abundant quartz carbonate material with locally abundant pyrite - a few pyrite veinlets in rest of rock mass.										
197	203	100%	Mostly grey bedded phyllite with 1-3% pyrite.										
203	219	100%	Chloritic phyllite as above.										
219	405	99%	Grey bedded phyllite. S ₁ and compositional layers trend roughly down the core. S ₂ is a very well developed cleavage with .1mm pervasive cleavage separating ~1 cm lithons with S ₂ as crenulation	200	201	1'							

