

# DIAMOND DRILL CORE LOG

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PROJECT GRASS CLAIM GROUP BOOT CORE SIZE BQ  
 STARTED Jul 10/80 FINISHED Jul 14/80 TOTAL DEPTH 159  
 LOCATION 5+40E 5+05S COLLAR ELEVATION 5225  
 ANGLE 90° AZIMUTH - LOGGED BY U. Schmidt

## ASSAYS AND ANALYSES

FOOTAGE	DESCRIPTION	ASSAYS AND ANALYSES
10		
20	BEDROCK	
	Kqm- QUARTZ MONZONITE	
	White to light grey coarse porphyritic quartz monzonite; weak to moderate alteration, carbonate, clay chlorite	
	KTqfp- HORNBLende QUARTZ PORPHYRY	
	Dark green mottled rock	
30	Broken ground -	
	- weak propylitic, intensity related to faults	
	KTqfp- HORNBLende QUARTZ PORPHYRY	
	Minor epidote, hornblende to chlorite	
	- massive, fine to medium grained	
40	50% core recovery	
	Kqm - QUARTZ MONZONITE	
	White to light tan altered equigranular Kqm	
	broken core	
50	highly broken ground	
	KTqfp- HORNBLende QUARTZ PORPHYRY	
	Dark green altered, massive to blocky fracture, equigranular to weakly foliated	
60	30° with calcite	
	no core recovered, just a few pebbles	
70	40° core recovery	
	Kqm- QUARTZ MONZONITE	
	Coarse porphyritic biotite quartz monzonite with weak propylitic alteration	
	- blebby secondary chlorite	

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ASSAYS AND ANALYSES

FOOTAGE	DESCRIPTION	ASSAYS AND ANALYSES
80	Kqm continued minor scheelite White coarse porphyritic quartz monzonite in quartz vein with local alteration, chlorite	
90		
100	30° KTqfp- DARK GREEN HORNBLENDE QUARTZ PORPHYRY Medium to fine grained massive to mottled textured hornblende altered to chlorite, dark green spotted rock	
110	10° Kqm- ALTERED QUARTZ MONZONITE Broken ground 30° core recovery Weak propylitic, relation to faulting	
120		
130	Highly fractured Kqm light brown colour caused by limonite feldspar, white opaque - clay carbonate	
140		
150	50° 40°	
160	END OF HOLE	