

DIAMOND DRILL CORE LOG

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PROJECT GRASS CLAIM GROUP BOOT CORE SIZE BQ
 STARTED Jul 27/80 FINISHED Jul 30/80 TOTAL DEPTH 141 ft.
 LOCATION 3+65S 4+35E COLLAR ELEVATION 5500'
 ANGLE 75° AZIMUTH 000° LOGGED BY U. Schmidt

FOOTAGE	DESCRIPTION	ASSAYS AND ANALYSES	
		W03 %	Au ppb
10			
20	BEDROCK Pbmcs- Grey biotite schist Highly fractured and weathered core		
30	10% core		
40	15% core recovery in small pebbles and gouge		
50	Faulted Contact Kqm- Altered and weathered quartz monzonite - cloudy feldspars stained to light brown colour near fractures; minor chlorite, epidote		
60	white leucocratic Kqm almost		
70	Broken Contact Pbz- Altered Pbmcs - white and dark brown foliated bleached biotite schist, white powdery appearance of matrix are probably feldspars gone to clay, also carbonate - mineralized with finely disseminated scheelite	3501 0.74 3502 2.12 3503 2.90 3504 3.42 3505 0.86	1095 560 200 812 192
80	black amphibolite alteration core recovery averages 30%		

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FOOTAGE	DESCRIPTION	ASSAYS AND ANALYSES	
		WO ₃ %	PPBAu
80	Pbz - altered PbmcS-bleached biotite schist with diss scheelite	0.23	420
30	Kqm- altered fine to medium grained equigranular quartz monzonite, limonite filled fractures		
50	- leucocratic to aplitic texture		
90	medium grained biotite quartz monzonite, less altered than above		
	- medium grained Timonitic Kqm as above		
	- limonite along fractures feldspar to clay calcite; minor chlorite, epidote		
100	broken core 25% core		
	coarse quartz blebs up to 5 mm diameter		
20			
40			
110	Fault Zone		
	3" of gouge no core recovered		
120			
	6" core recovered Kqm fragment		
130			
	6" core recovered		
	3' of broken core		
140			