

520600

## DIAMOND DRILL RECORD

PROPERTY DAGO - OPENHOLE No. 72-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. 72-2 Sheet No. 1  
 Section 72+56<sup>N</sup>  
 Date Begun JUNE 2 1972  
 Date Finished JUNE 16 1972

Lat. 72+56<sup>N</sup>  
 Dep. 2+08<sup>W</sup>  
 Bearing W -53°  
 Elev. Collar 3506

Total Depth 633  
 Logged By CARL  
 Claim DAGO B  
 Core Size BOWL  
"34"

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE	Cu %	Cu %	Cu %
	Ovbd to 20					
10						
20	Fine grained massive green andesite bx light gray feldspathic dacite porphy frags					
30	with < 1% py. fine diss cpy starts @ 32					
40	oxidized dacite porphyry frag in blk. matrix breccia					
		839 <sup>B</sup>	5	0.06	0.08	0.06
50		840 <sup>B</sup>	5	0.03	0.04	0.03
		841 <sup>B</sup>	5	0.25	0.24	0.44
60	frags up to 2", mostly leuco dacite porph. some argillite pieces	842 <sup>B</sup>	5	0.77	0.76	0.52
		843 <sup>B</sup>	5	0.39	0.37	0.32
70	diss & fract filling cpy.	844 <sup>B</sup>	5	0.08	0.11	0.08
		845 <sup>B</sup>	5	0.20	0.22	0.26
80	epidote and calcite stringers, non magnetic, frags mostly	846 <sup>B</sup>	5	0.27	0.28	0.35
		847 <sup>B</sup>	5	0.63	0.72	0.40
90	dacite porph., occasionally volc. frags.	848 <sup>B</sup>	5	0.10	0.14	0.05
		849 <sup>B</sup>	5	0.07	0.08	0.08
100		850 <sup>B</sup>	5	0.06	0.07	0.04

Chemex

Crest  
(Chemex rejects)Crest  
(Quarried core)

0.35

# DIAMOND DRILL RECORD

PROPERTY DAGO - OPEN

HOLE No. 72-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. 72-2 Sheet No. 2 Lat. .... Total Depth.....  
 Section..... Dep..... Logged By.....  
 Date Begun..... Bearing..... Claim.....  
 Date Finished..... Elev. Collar..... Core Size.....

DEPTH		DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE				
110	0	light coloured dacite porphyry (latite)						
	0	frags with some volcanic bx						
120	0	calcite healed fract.						
130		Bleached to light creamy coloured						
		and bx. to 154, non lumpy						
140								
150								
160	0	Med gray and bx: med mag						
	0	non lumpy frags dacitic,						
170		porphyry and calc.						
		- Gap in core due to miscount						
180	0	of drill rods by drillers-						
190	0							
	0							
200	0							
	0	blotches of epidote, calcite stringers						
210	0							

# DIAMOND DRILL RECORD

PROPERTY DAGO - OPEN

HOLE No. 72-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. 72-2 Sheet No. 3 Lat. .... Total Depth.....  
 Section..... Dep..... Logged By.....  
 Date Begun..... Bearing..... Claim.....  
 Date Finished..... Elev. Collar..... Core Size.....

DEPTH		DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
220	o	Grading to green mottled textured andesitic volc: fine hematite red particles, occasionally moderately magnetic					
230	o						
240	o	Calcite veinlets					
250	o	ep. epidotized matrix					
260	o						
270	o	Dioritic cooling crystallization of the andesite					
280	o	Calcite healed fractures are general. moderately magnetic					
290	o						
300							
310	o	fine disc cpy in epidotized rock, some bornite fract filling.	o 6201 <sup>A</sup>	5	0.13		
	o		o 6202 <sup>A</sup>	5	0.26		

# DIAMOND DRILL RECORD

PROPERTY DAGO - OPEN

HOLE No. 72-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. 72-2 Sheet No. 4 Lat. .... Total Depth.....  
 Section..... Dep..... Logged By.....  
 Date Begun..... Bearing..... Claim.....  
 Date Finished..... Elev. Collar..... Core Size.....

DEPTH		DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE	Cu %	Au $\frac{oz}{t}$	Ag $\frac{oz}{t}$
320	D	8" massive borate	6203 <sup>A</sup>	5	3.97	0.07	0.8
330	D	light gray and bx slightly magnetic. serpentinite slips	6204 <sup>A</sup>	5	0.03		
340	D						
350	D	Pyroxene grains & clots matrix becoming argillaceous green feldspar alteration					
360	D						
370	D	Matrix becoming argillaceous frags mostly dark porphyry crowded, angular and rounded. Sedimentary feature					
380	D						
390	D	380-385, Some graphitic slips					
400	D						
410	D	Light creamy colored non-limst buff, layered.					
420	D						