

DIAMOND DRILL RECORD

HOLE NO. 87D12 PAGE 1 OF 2

[illegible]

INTERVAL		ROCK DESCRIPTION	% REC	FROM	TO	RQD	GRAPHIC	MINERALIZATION SUMMARY	SAMPLE NUMBER	INTERVAL	WIDTH	TAG NUMBER	DEPTH (m)
FROM	TO												
300	401	(continued)											
	333.5-334	- quartz, foliated pod, rhodochrosite and chlorite blebs within.						- minor Fe oxidation along quartz pod contact.	87D12	371-375	4		
	341-343	- core more fractured through here								375-376	1		
	360-362.5	- sand and clayey material likely redrilled (bit change, etc.)						- Fe oxidation and clay along fracture zone.		376-381	4.5		
	375-376	- 2 - quartz lamellae separated by 2 inches of schist.								381-384	3		
	at 377	- 3 inch foliaform quartz lamellae								384-388	4		
										388-391	3		
										391-396	3		
										396-399	3		
										399-401	2		
401	499	- quartzitic, quartz-muscovite schist. Fairly equitextured, finely laminated	100	406	457	2		Less than 1% pyrite throughout as coarse cubes and blebs.	87D12	401-403	2		
		40% Quartz	100	457	471	3				403-406	3		
		40% Muscovite	100	471	499	2				406-411	5		
		- Others include minor carbonate, and possible chlorite?								411-414	3		
	401-403	- cleavage/schistosity to Core Axis = 80°								414-417	3		
		- very hard, fine grained siliceous segment, assumed chill margin between 2 metavolcanic packages. Near 403 feet, small band of tuff, or slightly recrystallized porphyry visible (unmetamorphed)								417-422	5		
	at 422	- Slightly larger quartz lamellae (Pod) (3 inch)								422-427	5		
	453-435.5	- 6 inch foliated quartz (pod), 5% carbonate content								427-432	5		
	457-460	- section of broken (fractured) core								432-437	5		
										437-442	5		
										442-447	5		
										447-450	3		
										450-453	3		
										453-453.5	0.5		
										453.5-457	3.5		
										457-460	3		
								- no additional pyrite near quartz pods.		460-463	3		
								- Fe oxidation and carbonate along fractures.		463-467	4		
										467-471	4		
										471-476	5		
										476-481	5		
										481-486	5		
										486-491	5		
										491-495	4		
										495-499	4		