

GREW CREEK PROJECT

DIAMOND DRILL LOG

Hole No.: CGGC - 1	Grid:	Claim:	Page 1 of 4
Depth: 41.45 m.	Coordinates - Northing 9710N	Bearing: 225° Az	Date Started:
Angle: -70°	- Easting: 11 + 300 E	Elevation:	Date Completed:
Core Size: BQ	Dip Tests:	Drilled by: A. CARLOS	Logged By: Robert STROSHEN

Footage		Rock Type	Alteration							Assays						% RCVRY	Description
From (m)	To (m)		S	A	C	Se	Py	Qv	T	From (m)	To (m)	Width (m)	Sample No.	Au ppb	Ag ppm		
0.00	1.22	OVBN															No Recovery.
1.22	11.00	QFP															85-90% Quartz feldspar porphyry. 8. Grey quartz "eye" phenocrysts 1-3mm and pale buff feldspar phenocrysts rectangular to sub-rounded in pale grey green ground mass. Light orange brown weathering. Noticeable on feldspar phenos. fine brown weathering fractures in oxidation zone sub-parallel to acute angle to CA. 8.50m - fractures with pale ORN-BRN fine clay seams @ 30° CA.
		OXIDIZED															
		ZONE															
11.00	41.45	QFP		WE			W	TR									Qtz-feldspar porphyry. Grey Qtz "eyes" phenocrysts 1-4mm and white to pale buff irregular feldspar phenocrysts in pale grey-green groundmass. Feldspar phenos up to 10%. Smectite on fractures or in scattered irregular patches. Feldspar phenos - moderately argillized TR-1% divs py/limonite grains

