

GREW CREEK PROJECT

DIAMOND DRILL LOG

Hole No.: GC-94-166		Grid: MAIN (NOBRANDA)		Claim: CANYON 2 / YA75718		Page 1 of 6											
Depth: 106.7m		Coordinates - Northing 94915N		Bearing: 200° / GRID SOUTH		Date Started: October 24, 1994											
Angle: -50°		- Easting: 10+325E		ELEVATION: 847m		Date Completed: October 26, 1994											
Core Size: NQ		Dip Tests:		DRILLED BY: E. CARON D.D. / Longyear 38		Logged By: Robert Stroschani											
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	48.50	OVIB															
48.50	77.00	S&PTG#		F			TR		W	48.50	50.00	1.50	21101	*206	*1.37	75%	Very broken core - rare whole pieces
							D									10	Trace very fine dissemin pyrite
			W	F			TR	2	PH	50.00	51.50	1.50	21102	*240	*1.03	75%	very broken core no whole pieces
							D									10	Trace very fine granitic disse. py.
																	Qtz-ch. stringers 1 cm (appear sub-parallel to core axis)
			W	F			TR	4	PH	51.50	53.00	1.50	21103	0.137*	1.03*	80%	Very broken core. to 52.5m after which
							D									9	somewhat broken (4-5) Qtz stringers 1cm
																	thinner in very broken core (appear sub-parallel)
				F			TR		PH	53.00	54.50	1.50	21104	0.103*	0.34*	98%	Competent core pieces up to 30cm.
							D									3	Regular fractures at approx 50° core angle.
																	Scattered rare fine cement stringers
				F			TR	1	PH	54.50	56.00	1.50	21105	0.103*	1.03*	90%	Fine black seams @ 30-40° CA. 1/2" IN -
							D									5	1cm white q.v. @ 57.85m.

Hole No. GC-94-166

Page No. 2 of 6

Footage		Rock Type	Alteration							Assays						% RCVRY	Description	HOLE NO. GC-14-166
From (m)	To (m)		S	A	C	Se	Py	Qv	T	From (m)	To (m)	Width (m)	Sample No.	Au ppb	Ag ppm			Page No. 2 of 6
			W	F			TR	I	Ph.	56.00	57.50	1.50	21106	0.06*	1.03*	95%	Core pieces up to 12cm.	
							D									7	3cm banded qtz-ch vein 48° CA @ 56.60m. fine black mud seams	
				F			TR		Ph.	57.50	59.00	1.50	21107	0.06*	0.69*	99%	Core pieces up to 30cm.	
							D									5	Rare fine black mud. Stringers Local patches with pervasive Argillite alt ⁿ .	
			W	F			TR	4	Ph.	59.00	60.50	1.50	21108	0.13*	0.69*	98%	Max core piece 16cm	
							D									5	Fine grey-white quartz stringer bx CA - 25°-36° Fine light grey clay seams along	
				F			TR	I	Ph.	60.50	62.00	1.50	21109	0.13*	0.69*	98%	Max core piece 20cm.	
							D									6	Fine light grey-white bn qtz-ch stringer/broken var. 30cm bn pervasive Argillite alt ⁿ .	
			W	M			TR	4	Ph.	62.00	63.50	1.50	21110	0.17*	1.37*	95%	Max core piece 19cm.	
							D/L		QA?							5	Qv - light grey & white BN-Bx 1cm - 4cm @ Sub// - 52° lapilli frag. QFP.	
				F			TR			63.50	65.00	1.50	21111	0.61*	1.03*	100%	Max core piece 23cm.	
				3cm m Bx			D/L									2	Rare khaki cement patches sub-// CoA.	
			W	F			TR	6	Ph.	65.00	66.50	1.50	21112	0.103*	1.03*	98%	BN 1cm qv @ 10° CA.	
							D									4	5 fine qtz stringers ~ 50° CA.	66.00 - 66.15m
																	Whole core pieces up to 30cm	

66.00 -
66.15m

Hole No. GC-94-166

Page No. 5 of 6

Footage		Rock Type	Alteration							Assays						% RCVRY	Description	Page No. 5 of 6
From (m)	To (m)		S	A	C	Se	Py	Qv	T	From (m)	To (m)	Width (m)	Sample No.	Au ppb	Ag ppm			
				F	W		TR		W	89.00	90.50	1.50	21128	40	0.2	95%	Whole core pcs up to 51cm	
							D/c									3	Clay seams 89.50 - 89.92m. - broken coarse. coarse clay tr clast.	
																	1cm fine grained grey siliceous DN @ 27° CA - 90.05m - white Calcite string.	
				F			TR		W	90.50	92.00	1.50	21129	38	0.3	92%	Whole core pcs up to 27cm.	
							D									2	Clay weathered seams & bns 90.70 - 91.00m.	
				F			TR		W	92.00	93.50	1.50	21130	35	0.2	100%	Whole core Pcs up to 38cm	
							D/c									1		
				F			TR		W	93.50	95.00	1.50	21131	24	0.1	95%	Whole core pcs. up to 18cm	
							D/c									2	Clay weathered seams & bns 93.70 - 94.70m.	
			W	F			TR	2.	Ph.	95.00	96.50	1.50	21132	100	0.3	95%	Whole core pcs up to 28cm	
							D									2	2- very fine blue grey gtz stry. sub-parallel to CA @ 95.50 - 96.00m	
																	Minor clay weathering 95.00 - 95.30m.	
				F			TR		W	96.50	98.00	1.50	21133	41	0.3	98%	Whole core pcs up to 25cm.	
							D									2	Clay weathering appears after 97.0m	

[illegible]