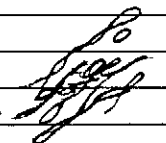


DIAMOND DRILL LOG

Hole No: BEV 7.7B		Grid: UTM		Claim: MINK 23/YB 70215		Page 1 of 5	
Depth: 402' / 122.5m		Coordinates - Northing 834 395		Bearing: 000°		Date Started: Nov. 24, 1975	
Angle: -80°		- Easting: 84 650		Elevation: 3320' / 1012m		Date Completed: April 17, 1976	
Core Size: BQ		Dip Tests:		Drilled By: E. CARON D.D.		Logged By: J. LEIMOND <i>Sept. 1/97</i>	

Footage		Rock Type	Colour	Text 1	Text 2	Alt Int	Struct Int	Struct	Core Angl	Assays				% Rcvry	MINERALIZATION Mineral/How/Amount
From ft/(m)	To ft/(m)									From	To	Width	Sample No.		
0	74'	res													
	22.6m														
74'	97.9'	gp schist	gr. blk	bx		mod	10								
	29.8		brkly crystallized stony schist frags												
			cumulated qtz inlets, py cubes												
			contacts lost.												
97.9'	98.2'	gp schist	gr. blk	vg	ms	mod	6								
	29.9m	tuff	Sandy, porous buff-colour due to Al ₂ O ₃ , dehydrated glass?												
		(rhytuff)	2-3/ small diss py cubes, x-cutting qtz												
			stronger struct. some res contained in matrix												
98.2'	105.5'	cht + rhytuff	cht	blk	bn	snack		5	65						
	32.2m	tuff	speckled (cht + qtz) interbedded 2' py, locally conc.												
			x-cutting qtz (cumulated) + qtz (Co) str. to mp assoc w qtz												
			- locally sensitive to talc.												
			- abrupt lower contact at ~50' ±.												
105.5'	115'	cht + gp	gr. blk	bx	pn	mod	9	60	75						
	35.05m	phylite	- chlorite + silicates to 107.5, no gp content steadily increases → (looks like purply green hornfels colour)												
			- micaceous, soapy partings, cuboidal py cubes 4/100, none in graphitic, micaceous f.w.												
			- low recoveries - qtz mng in siliceous chloritic h.w.												

Footage From To ft/(m)		Rock Type	Colour	Text 1	Text 2	Altn Int	Struct Int	Struct	Core Angl	From	To	Width	Sample No.	% Rcvry	MINERALIZATION Mineral/How/Amount
115'	115.5'	chl-feld-	olive	bn	ms	uk	8.	fb	50°						
	35.2m	CO ₃ tuff	- green, some "fat heart" - - gradation of h.w. contact m.e. - 2' abrupt f.w. contact (sudden) - orange alt feldspar speckles in gls-chl matrix - and about graphite.												enriched extent at 55°Z
115.5'	116'	gp schist	blk	ph	bx	fr	9								
	35.35m		slaty in scarp parting brittle. crystallized qb-py (+sp?) visible over pass												
116'	133'	speckled chl-feld- py tuff	9m- olive	spec.		uk	5	bn	80	122'	127'	5'	239510	100%	2% mp, 4% py, sp. (usually in qb)
	40.5m		1% platy mp in gls vms as seen in Bev 8. gls + orange alt feld' in gls-chl matrix. somewhat siliceous - speckled texture seems to be overprinting bluish vms (next) again. - (1% very sparse. Very poorly defined banding of chl around clasts) - 1% fg py, often string out 11' to 10'												
133'	181'	ms tuff.	olive to gr-ym	ms	bn	mod	7	bn	65'	138'	143'	5'	239511	98%	1-2% py, orange alterations.
	55.2m		- regular more orange stained (intercalated) w/ rocky blocks that look to be recently (it is probably) aggraded. - regular slaying shear, very talch. - calcareous ms + some blebs, noticeably more than other bands. - 15.5m siliceous + quite altered in 5-7% py over 25 cm. - 4% spg in gls (1% str. - "strong" clay alt of minimal (1%) towards f.w.												143' 148' 5' 239512 95% 6% py, orangey alt gls-rc str. 5'. 148' 153' 5' 239513 80% shear zones, 1% py + siliceous band.
										162'	167'	5'	239514	75%	clayalt vms, orange staining 2-3% py

Footage		Rock Type	Colour	Text 1	Text 2	Altn Int	Struct Int	Struct	Core	Angr	Assays				x	Rcvry	MINERALIZATION Mineral/How/Amount
From Ft/(m)	To Ft/(m)										From	To	Width	Sample No.			
267'	329'	gp schist	blk	bx	ph	-	10										
	100.3m		broken, brittle, slaty very carbonaceous becoming softer towards f.w. 323 - very broken, gouge. 320 qtz to qtz/px, str streak visible over fgs. surface. 308 qtz L 5% py, locally concentrated.														
329'	347'	gp phyll.	blk-grey	bx	ph	-	10										
	105.8m		very carbonaceous, fissile, soapy, not as hard as above interval. qtz str visible in fgs., seems to be running 11 to 16. polym. chips clear. py cubes < 1cm = 2%. lower contact appears to be relatively abrupt, lost in rubble.														
347'	380'	ser- chl-schist	gm.	bn.	ph.					10-30"							
	115.8m		soapy partings - gfs. feldspar blocks elongate // cleavage. was are qtz + co ₂ (some by vna) usually // cleavage, containing py aggregates, also py and tetrahedral cubes) on a stringer // f. 25% -sericitic chl in vna, scarce -not quite chloritic as underlying interval.														
											358'	363'	5'	239217		65%	
											372'	379'	7'	239221		65%	strong chl alt, 1% py

