

DU PONT OF CANADA EXPLORATION LIMITED

HOLE STARTED: 1979 04 01 HOLE COMPLETED: 1979 04 04

[illegible]

LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE						ASSAYS ppm				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn		
							FROM	TO	WIDTH	RCVRY					
0.00				Collar			9.14	13.41	4.27		52	11	240		
0.00	9.14	9.14		BW Casing			13.41	18.89	5.48		60	11	295		
9.14	39.20	30.06		OD Graphite schist breccia, highly sheared and bx'd crumbly and			18.89	24.08	5.19		57	12	290		
				broken vague fol @ 60°-80°, calcareous, abrupt lower ct @ 60°			24.08	29.57	5.49		57	11	330		
				SG 9.45=2.40, 13.41=2.38, 16.61=2.53, 23.77=2.81, 29.57=2.56,			29.57	36.27	6.70		39	11	235		
				32.00=2.59, 33.80=2.76, 36.88=2.76, 38.70=2.47, \bar{x} =2.58±0.16,			36.27	38.40	2.13		58	11	575		
				n=9											
39.20	44.38	5.18		OE Metavolcanic, med grey green, andesitic, with amydules to 3mm											
				dia filled with white clacite, espec common near u ct, abrupt											
				lc @ 60° SG 41.77=2.58											
44.38	45.57	1.19		OD Graphite-quartz breccia, grey, angular jumbled & compacted											
				frags with numerous graphitic slips and shears, cohesive but											
				blocky SG 44.81=2.69											
45.57	57.61	12.04		OD Graphite-quartz-chlorite-mariposite breccia, similar in											
				texture to entry above, distinct bright greenish cast to											
				frags which are relatively soft but non-calcareous, occ											
				leached buff carb fts, vague fol @ 50° SG 47.86=2.15,											

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-7

SHEET NUMBER 3 OF 4

[illegible]

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-7

SHEET NUMBER 4 OF 4

[illegible]