

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

Runners-Glen Shaw, Emile Desrochers	
DRILLED BY: J. T. Thomas Drilling	Helpers-Paul Wolenowski, Dave Peters
DRILL TYPE: Longyear Super 38	LENGTH: 294.44
CLAIM: T-754, A Alpha #2Anom	DIP: -90°
LATITUDE: 4000 E	DEPARTURE: 180 S
ELEVATION: 795.88 m	AZIMUTH: --
HOLE STARTED: 1979 04 05	HOLE COMPLETED: 1979 04 10

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No.1 OF: 5
HOLE NUMBER: T-79-8
PROPERTY: T Claims, Texas JV
ACCOUNT No.: 326-04-16
CORE SIZE: BQWL
% CORE RECOVERY: 85%
LOGGED BY: K.A. MacLean

[illegible]

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-8

SHEET NUMBER 3 OF 5

[illegible]

DRILL HOLE RECORD

HOLE NUMBER: T-79-8

SHEET NUMBER 4 OF 5

INTERVAL (METRES)				DESCRIPTION	SAMPLE						ASSAYS ppm				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES) FROM TO WIDTH RCVRY				Cu	Pb	Zn		
				fracts SG 157.58=2.73, 160.63=2.66, 163.68=2.87, 166.42=2.753			209.40	212.75	3.35		107	15	65		
				170.38=2.67, 173.13=2.74, 175.87=2.57, 178.92=2.84, 181.97=			212.75	216.41	3.66		92	34	45		
				2.70, 184.71=2.78, 188.06=2.74, 191.11=2.71, 194.16=2.54,			216.41	219.76	3.55		85	8	87		
				$\bar{X}=2.72 \pm 0.09$											
195.38	206.05	10.67		Gouge, green, hly shrd med green, andesitic volcanic occ bx'd			219.76	220.00	0.24		73	21	98		
				section generally pervasive CO ₃ SG 197.21=2.71			220.00	223.42	3.42		70	14	48		
206.05	232.87	26.82		Graphitic phyllite schist, sharp colour upper contact @ 45°			223.42	227.38	3.96		69	20	76		
				samples between blocks.			227.38	230.73	3.35		125	19	73		
232.87	235.31	2.44		Graphitic quartzite, essentially a graphitic schist with pk and			230.73	232.56	1.83		41	15	58		
				white quartz streaks and lamellae, 60°			232.56	235.31	2.75		37	5	50		
235.31	236.83	1.52		Metavolcanic, sheared, light yellow green, talcose, sheared											
				@ 60° bleached appearance											
236.83	239.88	3.05		Gouge, graphitic, once a schist, friable, sampled			232.56	239.88	7.32		33	8	62		
239.88	242.93	3.05		Graphitic schist, first 1 m is gouge, friable, sampled			239.88	242.93	3.05		24	9	46		
242.93	245.97	3.04		Graphitic schist, occ gouge sects, 60°, occ prom subhedral py			242.93	245.97	3.04		23	9	71		
				sampled											
245.97	249.02	3.05		Graphitic schist phyllite, loc contort f ₁ , f ₂ 60°-40°, sheared			245.97	248.72	2.75		26	10	58		
				sections near LC, occ 2 cm white qv's sampled											
249.02	256.03	7.01		Meta volc? fg schistose, light grey to beige, looks bleached,											
				occ bx'd and altered, occ creamy buff quartzite, generally											
				soft occ vague porphyritic fol 60° alt'd @ LC											
256.03	261.82	5.79		Graphitic phyllite and schist, occ gouge sections occ hard qv											
				abrupt LC 60°-80°											

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-8

SHEET NUMBER 5 OF 5

[illegible]