

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

DRILLED BY: Leo & Glen Shaw
J.T. Thomas Diamond Drilling-Paul Wolonowski, Dave Peter
 DRILL TYPE: Super 38 LENGTH: 73.14 m (Abandoned)
 CLAIM: T-622, YA 22031 DIP: 90°
 LATITUDE: 8800E DEPARTURE: 120N
 ELEVATION: 785.35 m AZIMUTH: --
 HOLE STARTED: 1979 04 24 HOLE COMPLETED: 1979 04 25

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No.1 OF: 2
 HOLE NUMBER: T-79-11
 PROPERTY: Tenas CHARLIE #1 - 120N
 ACCOUNT No.: 326-
 CORE SIZE: BQWL
 % CORE RECOVERY: 50%
 LOGGED BY: L.K. Eccles

INTERVAL (METRES)				DESCRIPTION	SAMPLE						ASSAYS ppm			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Pb	Zn		
							FROM	TO	WIDTH	RCVRY				
0.00	13.09	13.09		Overburden Casing 40'										
13.09	13.19	0.10		Dk grey, siliceous grit unit w/ finely diss. brown spots										
13.19	17.15	3.96		Lt. grey green, siliceous mottled dyke rock which has abundant talcose fault gouge; chloritic in places; moderately well foliate SG 14.14=2.63; 17.15=2.68										
17.15	26.18	9.03	70%	Black graphitic fault gouge w/ sand sized qtz frags.	3269		17.15	26.18	9.03		25	55		
26.18	29.17	2.99	90%	Qtz, feldspar, serpentized rhyolite to dacite porphyry with fine grained diss. py; chlorite occurs along fracture surfaces SG 26.18=2.68										
29.17	30.13	0.96	poor	Black graphitic fault gouge with sand to pebble sized white qtz vein grit frags SG 29.19=2.61										
30.13	35.21	5.08	95%	Light med. grey siliceous phyllite/schistose rock; massive looking. Graphite content less than 10 unless in fault gouge (not much). Diss py (f.g.); poor foliation. SG 32.21=2.60; 35.21=2.56										
35.21	36.72	1.51		Dk. grey to black fault gouge	3270		35.21	36.72	1.51		27	56		

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HOLE NUMBER: T-79-11

SHEET NUMBER 2 OF 2

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Pb	Zn
							FROM	TO	WIDTH	RCVRY		
36.72	38.02	1.30	90%	Med green grey siliceous phyllitic schist - same as at 30.13 m; chloritic & slightly graphitic; one, 10 cm wide white qz vein mottled massive rock; poor foliation. Klon. schist YRF -(DSJ)								
38.02	39.17	1.15		Black graphitic fault gouge w/white qtz frags & pebble SG 38.22=2.55								
39.17	40.63	1.46		Dk grey, graphitic, chloritic, siliceous phyllitic schist; same rock as directly above the fault gouge only less chloritic & slightly more graphitic; more ratched (ie. fault gouged along some short sections)								
40.63	41.13	0.50		Black graphitic fault gouge								
41.13	43.04	1.91		Dk. grey siliceous - phyllitic schist w/ fault gouge: one qz vein 5 cm wide SG 41.23=2.67								
43.04	46.05	3.01		Qz feldspar porphy; yellow/green; serpentized and mostly fault gouge - talcose SG 44.24=2.46								
46.05	73.14	27.09		Siliceous grey phyllitic schist; graphite content 15% slightly foliate; several white qtz veins; lots of grey fault gouge; some massive looking sections of poorly foliate core SG 47.25=2.54, 50.26=2.69, 53.27=2.59, 56.28=2.47, 59.29=2.63 SG 64.41=2.63, 67.42=2.58, 70.43=2.53	3271		67.72	73.14	5.42		25	63
	73.14			End of hole								
				NOTE: lots of boulders in OV - Broke off rods in faults; abandoned hole. Materials used: 2 BQ bits 100%, 2 10' BQ rods, 1 5' IP rod and sub, 1 3 15/16 tricone, 15 gal poly-drill, 15 bags Quicktrol.								