



**DU PONT OF CANADA EXPLORATION LIMITED**

[illegible]

SHEET No. 1 OF: 5  
HOLE NUMBER: T-79-3  
PROPERTY: Tenas JV  
ACCOUNT No.: 326-04-16  
CORE SIZE: BOWL  
% CORE RECOVERY:  
LOGGED BY: L.K. Eccles &  
K.A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)							
							FROM	TO	WIDTH	RCVRY				
0.0				Collar										
0.0	11.09	11.09		BW casing, overburden										
11.09	25.60	14.51		5D Phyllite, laminated, well foliated, finely disseminated, non calcareous 10% graphitic, light coloured laminations are non calcareous. Quartz veins to 0.3 m often contain blebs py @ 18.02, 18.4, 19.26, 19.5, 20.59, 21.15, 22.54, 22.7, (graph 60%) 23.3, 23.9; Faults to 0.05 m 17.9 (grey) 24.29 (0.1 m black) Fol 40° @ 14.0, 35° @ 24.07. SG= 11.19=2.79, 15.3=2.78, 13.19=2.78, 17.3=2.79, 19.3=2.75, 21.5=2.85, 23.5=2.69										
25.60	28.10	2.50		5C Metavolc, "ACIDIC" light grey green porphyritic, green and white phenos, occ Qtz and carbonate stringers SG 25.6=2.59 27.6=2.65										
28.10	29.03	0.93		5D Phyllite, bxd &/or mylonitic. Narrow qvs occ. Gouge at start										
29.03	37.42	8.39		5D Phyllite, un brecciated, fol 50°, bedding same SG 29.7=2.73 31.5=2.63, 33.5=2.75, 35.5=2.59 $\bar{X}$ 2.67±0.08 n=4.										
				5C dykes 30.21-30.33, 30.40-30.50; Fault gouge 28.1-28.13.										

# DRILL HOLE RECORD

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HOLE NUMBER: T-79-3

SHEET NUMBER 2 OF 5

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS								
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)										
							FROM	TO	WIDTH	RCVRY							
37.42	40.54	3.12		5D													
40.54	61.16	20.62		5D													
61.16	96.05	34.89		5D													

# DRILL HOLE RECORD

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HOLE NUMBER: T-79-3

SHEET NUMBER 3 OF 5

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# DRILL HOLE RECORD

# DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-3

SHEET NUMBER 4 OF 5

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)							
							FROM	TO	WIDTH	RCVRY				
					conformable to fol 70°									
163.07	169.16	6.09		5F	Phyllite, green and black, 30% green component, fol 80°, SG 163.68=2.73, 166.12=2.75, 168.25=2.76									
169.16	169.38	0.22		5C	Volc. tuffaceous yellowish green, fg, 50° uct 80° lct, SG 168.86=2.88									
169.38	202.69	33.31		5F	Phyllite, green & dark grey, well fol 70°-80°, occ pyritic xtals and some po xtals surrounding py cubes lcm x 2cm SG 170.09=2.83, 172.52=2.79, 174.95=2.81, 176.47=2.78, 179.52=2.76, 181.36=2.695, 183.49=2.88, 185.6=2.81, 189.59=2.78, 191.41=2.79, 162.46=2.78, 195.68=2.79 197.20=2.75, 199.64=2.74, 201.78=2.81; n=15, $\bar{X}$ =2.79±0.04									
202.69	210.92	8.23		5F	phyllite, chloritic, green and grey black, num white 2-10 cm qv 1 cm x 2 cm po xtals with py in centre, the proportion of these coarse sulphides is increasing as is volcanic component, fold axes @ 210, F <sub>1</sub> along core @ 207, F <sub>2</sub> 80°, 30% volc component, SG 206.34=2.76, 209.4=2.74									
210.92	248.41	37.49		5F	Phyllite, chloritic, non calcareous some graph in thin dark grey lamellae, po replacing py, volc frags vis around 224, po in qtz strks, fol 80° @ 224, F <sub>1</sub> /F <sub>2</sub> @ 226.7=60°, 231.6 F <sub>1</sub> /F <sub>2</sub> =45, F <sub>2</sub> =80° SG 212.45=2.807, 215.49=2.78, 218.54=2.78, 221.6=2.77, 224.6=2.76, 227.69=2.73, 230.73=2.81, 233.78=2.73, 236.83=2.80, 239.88=2.82, 242.93=2.75, 247.5=2.74 $\bar{X}$ =2.77±0.03 n=12									

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SHEET NUMBER 5 OF 5

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