

**DU PONT OF CANADA EXPLORATION LIMITED**

[illegible]

SHEET No. 1 OF: 3  
HOLE NUMBER: T-79-12  
PROPERTY: Tenas JV  
ACCOUNT No.: 326  
CORE SIZE: BQWL  
% CORE RECOVERY:  
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	19.86	19.86		Overburden									
19.86	20.16	0.30		Dk grey to black mudstone -massive fine grained									
20.16	21.37	1.21		Mostly black graphitic (80% gr) fault gouge; some short lengths of black phyllite w/ frags & veinlets of white qz SG 20.46=2.64	3272		20.16	21.37			40	450	
21.37	28.29	6.92		Lt. grey/green, mottled dyke rock; slightly foliate; silicified & very massive; some diss. blebs & cubes of py; a 20 cm wide section of fault gouge SG 22.87=2.73, 25.88=2.64									
28.29	28.49	0.20		Crumbly black graphitic phyllite with white qtz vein and some blebs of py.									
28.49	28.97	0.48		Lt. grey green, massive dyke rock w/fine grained diss. py & blebs of py; silicified; small qtz veins; poorly foliate; rock seems very heavy; serpentized SG 28.89=2.82									
28.97	29.48	0.51		Mostly massive white qtz vein with a small 3 cm wide length of black graphitic phyllite; large cube of py 2 cm wide.									
29.48	32.81	3.33		Black graphitic phyllite with diss. py, qtz veinlets & frags									

# DRILL HOLE RECORD

# DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-12

SHEET NUMBER 2 OF 3

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Pb	Zn
							FROM	TO	WIDTH	RCVRY		
				of white qz vein SG 31.90-2.81								
32.81	33.86	1.05		Black graphitic to silver grey fault gouge SG 33.71-2.61	3273		33.39	41.83			75	524
33.86	34.31	0.45		Black graphitic phyllite; well foliate								
34.31	34.71	0.40		Lt grey-green talcose f.g. phyllite with fine grained dk grey-black laminations; well foliate; diss py; foliation 60°								
				SG 34.61-2.71								
34.71	34.81	0.10		Black graphitic phyllite								
34.81	35.06	0.25		Lt grey-green, laminated, talcose phyllite; mostly fault gouge a few specks of mariposite								
35.06	36.12	1.06		Black graphitic phyllite with one short 5 cm section of light grey-green, laminated phyllite; rock is well foliate w/ elongated blebs of py. running parallel to foliation; graphite cont 60%								
36.12	36.42	0.30		Conformable layer of grey-green talcose; laminated phyllite w/ diss blebs & cubes of py up to 5mm wide. This light colored rock is prob a tuffaceous layer								
36.42	36.90	0.48		Laminated black graphitic phyllite; laminations are fine white qtz running parallel to foliation; diss cubes & blebs of py.								
36.90	37.20	0.30		Milky white qtz vein w/graphitic phyllite bands; blebs of py 5 m wide								
37.20	46.35	9.15		Black graphitic phyllite & very massive & non-descript except in places where there are fine white qtz laminations; some diss py SG 37.62-2.52, 40.63-2.59, 43.64-2.51								

# DRILL HOLE RECORD

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SHEET NUMBER 3 OF 3

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