

# DRILL HOLE RECORD

# DU PONT OF CANADA EXPLORATION LIMITED

DRILLED BY: BBS Drilling - Allen Carlos and Glen Harris

DRILL TYPE: BBS-1 Hydraulic diesel LENGTH: 35.66 m

CLAIM: LEACH 61 DIP: 90°

LATITUDE: L 20E (Geochem grid) DEPARTURE: 1200 S (feet)

ELEVATION: 982 M AZIMUTH:

HOLE STARTED: 78 09 18 HOLE COMPLETED: 78 09 21

## ACID &/OR TRO- PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No.1 OF: 2

HOLE NUMBER: LFC 78-4

PROPERTY: LEACH-FAULT-CZAR option

ACCOUNT No.: 326-06 105-G-14

CORE SIZE: BQ

% CORE RECOVERY: 3% to 43%

LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE						ASSAYS PPM			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Zn	Pb		
0	14.32	14.32		Overburden, start of core at 14.32										
14.32	15.85	1.53	10	Phyllite, grey, 10% graphite, 10% coarse grained euhedral py, part of a quartz vein, chunks							110	40		
15.85	17.06	1.21	38	Quartz vein, white, occ graphitic streaks, chunks and half cylinder core sections							200	22		
17.06	18.90	1.84	30	Phyllite, graphitic 95%, one 1 cm quartz vein, white, thinly laminated 45° fl?, occ 1 mm xtal py, soft, occ white powdery streaks and smears.							80	70		
18.90	20.42	1.52	31	Phyllite, graphitic, gougey material probably crushed during coring, very weak foliation, occ py xtal visible, gouge and small chunks							1900	50		
20.42	21.94	1.52	15	Phyllite, graphitic 95%, as at 18.90.							3000	39		
21.94	23.47	1.53	43	Phyllite graphitic, 75%, thin bedded uncontorted fl @ 45°, 1 mm, xcut @ 60° to C.A. by 1 mm silicic veinlets, mostly chunks, remainder gouge.							1100	32		
23.47	25.00	1.53	29	Phyllite graphitic 75%, prom 1 mm bedded fl with incipient f2 @ 90°, 10-15% py in chunks							340	22		

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SHEET NUMBER 2 OF 2

[illegible]