

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR: J. T. Thomas Drilling Ltd.

DRILL TYPE: Longyear Super 38 LENGTH: 108.20

CLAIM: T515 YA21924 DIP: -90°

LATITUDE: 15200E ELEVATION: 625.18

LONGITUDE: 9605 AZIMUTH: 00

HOLE STARTED: 1979 05 04 HOLE COMPLETED: 1979 05 05

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER: T-79-16

SHEET 1 OF: 1

PROPERTY: T claims Echo Anomaly

ACCOUNT No.: 326 04 16

CORE SIZE: BQ

% CORE RECOVERY:

LOGGED BY: K. A. MacLean

INTERVAL (METRES)

DESCRIPTION

SAMPLE

ASSAYS

FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn		
							FROM	TO	WIDTH	RCVRY					
0.00	11.28	11.28		Overburden -no recovery			60.96	64.00	3.04		40	10	105		
11.28	74.37	63.09		Cored frozen fine silt and gravel to 21.64, boulders			64.00	67.06	3.06		35	10	90		
				pebbles and rounded gravel in fine grey hardened			67.06	70.10	3.04		55	8	97		
				sand and silty matrix (looks like a soft			70.10	73.15	3.05		35	10	92		
				conglomerate, polymictic)											
74.37	93.57	19.20		Sand, dark brown to black, uniform grain size,			75.29	84.43	9.14		30	15	116		
				somewhat graphitic soft and friable, slightly			87.43	93.57	9.14		32	16	136		
				magnetic											
93.57	102.71	9.14		Silt, vfg dark brown, friable plastic mud "cores"			93.57	99.67	6.1		45	16	155		
				reasonably well uniform composition			99.67	102.72	3.05		50	15	160		
102.71	106.38	3.67		Gouge, grey sheared y0, local talcy sections, occ											
				dark brittle qte present locally											
106.38	108.20	1.82		Triconing, took sludge samples											
108.20				Foot of hole											
				Note: Drilled to suggested depth without encountering good bedrock											
				Materials used: 1 BQ bit and shell, 2x3 15/16 tricones, 1 BW shoe, 15 gal poly drill mud, 20 bags quicktrol											