

[illegible]

HOLE NO. D.P.81-1
SHEET NO. 2

[illegible]

SHEET NO. 3

[illegible]

[illegible]

SHEET NO. 7

[illegible]

[illegible]

PROPERTY Dakes Pond Grid D

HOLE NO D.P.81-1

SHEET NO. 10

[illegible]

PROPERTY Dawes Pond Grid D

HOLE NO. D.P.81-1
SHEET NO. 11

[illegible]

[illegible]

[illegible]

SHEET NO. 15

[illegible]

METRIC		DESCRIPTION	SAMPLING								
FROM	TO		SPL NO.	FROM	TO	FEET					
		124.15 Foliation 70° (407'4")									
		126.49 - 128.02 White quartz veining parallel to foliation @ 50° (415' - 420') ½ cm - 2 cm wide									
128.12 (420'4"	146.38 480'3"	<u>ANDESITE LAPILLI TUFF</u> Light medium grey green with 10 - 15% small dark green lapilli, minor white calcite veining. Upper contact 45°. Minor white quartz veining irregular, occasionally follows foliation. 128.27 Hematite (? jasper magnetite) and white quartz vein at 70° (420'10")									
		<u>MINERALIZATION</u>									
		123.52 - 123.80 ½ - 1% disseminated pyrite (405'3" - 406'2")									
		123.70 - 125.04 Trace disseminated pyrite (405'10" - 410'3")									
		125.45 - 125.88 Disseminated pyrite ≈ ½% or less (411'7" - 413')									
		126.42 - 126.49 Disseminated pyrite ½% (414'9" - 415')									
		127.10 - 127.33 Disseminated pyrite (417' - 417'9")									
		127.7 Disseminated pyrite (419')									
		132.16 Foliation (433'7")									
		130.20 - 130.28 60° vein ? or abundant chlorite along foliation with (427'2" - 427'5") 1% disseminated pyrite									

SHEET NO. 18

METRIC		DESCRIPTION	SAMPLING			
FROM	TO		SPL NO.	FROM	TO	FEET
		146.08 - 146.38 Strongly foliated at 55°, thin bedded (479'3" - 480'3")				
146.38 (480'3"	147.37 483'6")	MASSIVE - WEAKLY FOLIATED ANDESITE TUFF Medium blue-grey. Strongly magnetic. Very fine grained - fine grained. Rel. homogeneous with occasional white quartz vein ½ cm wide. 147.07 Foliation 50° (482'6")				
147.37 (483'6"	150.78 494'8")	ANDESITE LAPILLI TUFF Upper contact 30°, lower contact 60°. Well foliated - moderate well foliation. Shows dark green lapilli — fish like blebs. Occasional white quartz veining - irregular or occasionally along foliation. Shows some chloritization along foliation. Minor hematite along fracture planes (50° every 12"). Minor epidotization, minor calcite veining. 148.87 Trace pyrite (483'5")				
150.78	151.99	ANDESITE TUFF Similar to 146.38 - 147.37 (480'3" - 483'6"). Lower contact 60°. Moderately magnetic. Very fine grained - fine grained. Abundant white calcite veining, irregular and parallel to foliation. 150.83 Foliation 50° (495')				
151.99 (498'8"	158.14 518'10")	ANDESITE TUFF Abundant irregular white quartz/calcite veining. Light-medium grey green, relatively massive or weakly foliated, rare lapilli, some black chlorite along foliation 151.99 Poss. speck chalcopyrite associated with quartz veining (498'8") 156.97 Foliation 50° (515')				

[illegible]

PROPERTY Dawes Pond Grid D

HOLE NO. D.P.81-1

SHEET NO. 20

[illegible]

[illegible]

PROPERTY Dawes Pond Grid D

HOLE NO. D.P.83-1

SHEET NO. 22

[illegible]

BRITISH NEWFOUNDLAND EXPLORATION LTD.
SAMPLE REPORTING SHEET

AREA

Grid D

PROJECT

Dawes Pond

SHOWING

SAMPLE NO.	LOCATION TRENCH No. HOLE No.		FOOTAGE			ASSAY								REMARKS	
			FROM	TO	WIDTH	Cu	Pb	Zn	Ba	Ag	Au oz/ton			Lab -	Lithology
323	DDH DP81-1		4.57	5.49	.92	76	< 1	93	100	1.4				TSL	Andesite/ Basalt Flow
324			77.27	78.79	1.52	34	< 1	123	30	1.8					Andesite Tuff
325			76.18	77.09	.91	40	< 1	113	20	1.9	NA				↓
326			40.72	42.19	1.47	36	< 1	108	100	1.8	NA				Dacite-Andesite Lapilli Lithic Tuf
327			86.87	88.39	1.52	22	< 1	104	70	1.6	NA				Andesite Tuff
328			35.05	36.04	.99	180	6	116	30	1.4	NA				↓
329			25.91	27.43	1.52	60	49	130	100	1.3	NA				Andesite/ Basalt Flow
330			21.08	22.61	1.53	70	10	235	300	1.7	NA				↓
331			93.37	94.28	.91	38	1	91	50	1.5	NA				Andesite Tuff
332			22.68	22.99	.31	64	5	112	600	1.2	<0.001				Chert
333			118.72	119.63	.91	36	6	109		3.6					Andesite Tuff with Chert
334			155.91	157.43	1.52	48	2	113		2.4					Andesite Tuff
335			114.30	115.80	1.50	45	< 1	124		2.9					
336			100.58	102.11	1.53	48	< 1	115		2.8					
337			94.44	95.86	1.42	44	6	122		10.0					
338			99.06	99.97	.91	52	182	117		2.8					
339			108.20	109.73	1.53	39	112	129		2.5					
														↓	↓