

SEDIMENTARY HOLDINGS N.L.

224"

DRILLING LOG SHEET

TENEMENT: GL 11/84	LOCATION WRC-5	ATTITUDE AZ. 210 Mag DECLIN. 50° TD. 48m	DRILLER/DATE DUT / 14-4-96	LOGGER/DATE RM/14-4-96
PROJECT: FORSTER			METHOD 4 1/2" RC PERCUSSION	SAMPLE TYPE FACE SAMPLED HAMMER CUTTINGS 1 kg SPLITS FROM CYCLONE SACKS

DEPTH (m)	LITHOLOGY	DESCRIPTION	Au	As	Cr	Mag. Sus
0-1	CLAY / SOIL	Precollar - BROWN CLAY, SOIL, ROCK CHIPS	BLD			
1-2	CLAY / GRAVEL	SMALL SAMPLE BROWN CLAY, QUartz GRAVEL	BLD			
2-3	CLAY / SILICA	GREEN CLAY, PALE CHERT FRAGS.	BLD			
3-4	"	GREEN CLAY, GREEN CHERT, CALC SILICATE FRAGS	BLD			
4-5	CALC SILICATE ROCK	GREEN, MINOR BLACK CALC SILICATE ROCK	BLD			
5-6	"	GREEN GREY CALC SILICATE SKARN, HUMIC ACID PRECIP. MUD WET SMALL PROBLEM	BLD			
6-7	"	Hammer - HAP MUD GREEN GREY SKARN ROCK S. CHALCEDONIC SILICA WET SAMPLE	BLD			
7-8	"	HARD GREY GREEN BLACK CALC SILICATE SKARN ROCK	BLD			
8-9	CALC SILICATE MARBLE	LARGE DRY SAMPLE BROWN GREEN HIGH CALC SKARN ROCK	BLD			
9-10	"	A/A MINOR DK GREEN BLACK MAFIC SKARN FACIES	0.01			
10-11	CALC SILICATE ROCK	MILD GREY MAFIC CALC SILICATE ROCK	BLD			
11-12	CHERT / CALC SILICATE	GREY CHERT, SILICA, CALC SILICATE SKARN	BLD			
12-13	"	GREY CALC SILICATE ROCK (BLUE) GREY CHERT SILICA TRACE DISSEM. VF? ARSENOPYRITE	BLD			
13-14	"	GREY GREEN CHERT SILICA, CALC SILICATE SKARN	0.01			
14-15	CALC SILICATE MARBLE	WHITE, PALE GREEN LARGE SAMPLE	BLD			
15-16	"	BROWN / GREY / GREEN HIGH? SILICATE SKARN	BLD			
16-17	"	MULTI COLOURED HARD CALC SILICATE (?DIOPHIDE RICH) SKARN	BLD			
17-18	"	A/A	BLD			
18-19	"	A/A	0.01			

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? Com - some water present?

Skip ↓

M6

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Skip ↓

48m ↓

19-20	CALC SILICATE MARBLE	BROWN GREEN WHITE CALC SILICATE (QTZ DIOPSIDE RICH) SKARN	0.01		
20-21	"	N/A WITH DK GREEN MAFIC MINERALS, BRECCIA TEXTURES	BLD		
21-22	"	BROWN GREEN GREY HARD CALC SILICATE SKARN	BLD		
22-23	"	N/A	BLD		
23-24	"	WHITE PALE BLUE GRAY SOFTER (HIGH CALC) SKARN?	BLD		
24-25	"	N/A ↑ ← don't you mean marble?	BLD		
25-26	"	N/A	0.01		
26-27	"	N/A	BLD		
27-28	"	N/A	0.03	only	
28-29	"	N/A	BLD		
29-30	"	N/A	BLD		
30-31	"	N/A HARDER CALC SILICATE ROCK	BLD		
31-32	"	WHITE HARD QTZ DIOPSIDE MARBLE	BLD		
32-33	"	N/A	0.01		
33-34	"	N/A	0.01		
34-35	"	N/A	BLD		
35-36	"	N/A VERY SLOW DRILLING	BLD		
36-37	"	N/A	BLD		
37-38	"	N/A	BLD		
38-39	"	N/A	BLD		
39-40	"	N/A	BLD		
40-41	"	N/A	BLD		
41-42	"	N/A	BLD		
42-43	"	N/A	BLD		
43-44	"	N/A	0.07		
44-45	"	N/A	0.01		
45-46	"	N/A	BLD		
46-47	"	N/A	BLD		
47-48	"	N/A	BLD		

EOH

WATER ≈ 5m  
BASE DIOPHYS ≈ 23m

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