

SEDIMENTARY HOLDINGS N.L.

$\pm 110^{\circ} - 090^{\circ}$

DRILLING LOG SHEET

TENEMENT: EL 11/84	LOCATION WRC-8	ATTITUDE AZ. 076 Mag DECLIN. 50° TD. 60m	DRILLER/DATE DVT / 18-4-96	LOGGER/DATE KM / 18 APRIL 1996
PROJECT: FORSTER			METHOD 4' RC PERCUSSION	SAMPLE TYPE FACE SAMPLED HAMMER CUTTINGS 1kg SPLITS FROM CYCLONE SACKS

DEPTH (m)	LITHOLOGY	DESCRIPTION	Au	As	Cr	Mag. Sus
0-1	CLAY	Precollet - RED BROWN WHITE MOTTLED CLAY	0.41			
1-2	"	A/A	0.16			
2-3	"	A/A	0.01			
3-4	MUDSTONE	DECOMPOSED CLAYEY KHAKI CHLORITIC ? TUFFACEOUS	BLD			
4-5	"	A/A	BLD			
5-6	"	A/A	BLD			
6-7	"	Hammer - LESS WEATHERED GREEN GRAY TUFFACEOUS MUDST	BLD			
7-8	"	A/A	BLD			
8-9	"	A/A	0.01			
9-10	CONGLOMERATE	RED BROWN DEEPLY WEATHERED CLAYEY U/M DERIVED HEMATITE TALE ROCK SOFT HAMMERS TO CLAY	BLD			
10-11	"	A/A	BLD			
11-12	"	A/A	BLD			
12-13	"	RED BROWN SOFT DEEPLY WEATHERED U/M. (MATIC) CONGLOMERATE MINOR CHEATY SILICA AS CORRODED HEMATITIC FRAGS	BLD			
13-14	"	A/A	BLD			
14-15	"	A/A	BLD			
15-16	"	A/A	BLD			
16-17	"	CONGLOMERATE A/A WITH MINOR MAFIC ROCK FRAGS, NO SILICA	BLD			
17-18	"	A/A	BLD			
18-19	"	A/A	BLD			
19-20	"	A/A	BLD			
20-21	"	A/A	BLD			

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	21-22	CONGLOMERATE	RED BROWN CLAY (OH) SERPENTINITE, MINOR GABY GABYALIC FRAGS.	BLD			
	22-23	"	A/A	BLD			
Co U	23-24	"	A/A	BLD			
	24-25	"	RED BROWN CLAY, TRAC. HEMATITIC SCHISTOSE SERPENTINITE MINITE FRAGS	BLD			
6	25-26	"	A/A	0.03			
Co M	26-27	"	PALE BROWN GREEN SOFT DECOMPOSED TALCOSE MAFIC- U/M ROCK	0.01			
9	27-28	"	A/A	BLD			
	28-29	"	RED BROWN HEAVILY OXIDISED TALCOSE SERPENTINITE	BLD			
	29-30	"	A/A	BLD			
Co U	30-31	"	A/A	BLD			
	31-32	"	A/A	BLD			
	32-33	"	RED BROWN, GREY BROWN CLAY > MAFIC, TALCOSE U/M ROCK FRAGS	BLD			
3	33-34	"	A/A	0.07			
	34-35	"	BROWN CLAY, DECOMPOSED U/M, (MAFIC) ROCK, MINOR WHITE CHALCEDONIC - CHERTY SILICA *	0.05			
	35-36	"	A/A	0.03			
SKSM	36-37	(CAVITY)	LARGE CONTAMINATED SAMPLE OF MIXED CLAYEY LITHS. - BLOCKED ROVS, LOST CIRCULATION	0.04			
Sc	37-38	CHALCEDONIC - CAVITY	SMALL SAMPLE BROWN CLAY WHITE - PALE GREY (MIXC.) SILICA - WBT SAMPLE	0.03			
8	38-39	CAVITY	NO SAMPLE	-			
0	39-40	CAVITY	A/A	-			
Sk	40-41	CALC SILICATE MARBLE	BROWN CLAY, WHITE, PALE GREY HARD SILICATE SKARN ROCK	0.01			
	41-42	"	A/A	0.01			
43	42-43	"	LARGE DRY SAMPLE HARD PALE GREY, BLUE GREY? DIOPHIDE CALC SILICATE SKARN ROCK	BLD			

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Sgc	43-44	CALC SILICATE MARBLE	SMALL SAMPLE PALE BLUE GREY CALC SILICATE WITH QUARTZ BRECCIA	0.01			
			MINOR HEMATITIC CHERY QUARTZ BRECCIA (? FAULT POSITION)				
Mb	44-45	CALC SILICATE MARBLE	WHITE, PALE BLUE GREY WITH BROWN CLAY	0.01			
	45-46	"	A/A	0.01			
	46-47	"	A/A	BLD			
	47-48	"	A/A	BLD			
	48-49	"	FRESH WHITE, PALE BLUE GREY MARBLE	BLD			
Skp	49-50	"	IMPURE ? DIOPSIDE RICH CALC SILICATE SKARN	BLD			
	50-51	"	A/A	BLD			
	51-52	"	A/A	BLD			
	52-53	"	BLUE GREY, WHITE MARBLE	BLD			
Mb	53-54	"	A/A	BLD			
	54-55	"	A/A	BLD			
	55-56	"	A/A	BLD			
	56-57	"	LARGE SAMPLES WHITE FRESH, PALE GREY MARBLE	BLD			
	57-58	"	A/A	BLD			
	58-59	"	A/A	BLD			
	59-60	"	A/A	BLD			
			EDM				
			WATER	≈ 37m			
			BASE OXIDATION	≈ 42m			

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