

SEDIMENTARY HOLDINGS N.L. x14"

DRILLING LOG SHEET

TENEMENT: EZ 11/84	LOCATION WRL-4	ATTITUDE AZ. 300 Mag DECLIN. 50° TD. 70m	DRILLER/DATE DDT / 13-4-96	LOGGER/DATE RM/13-MARCH-1996
PROJECT: FORSTER			METHOD 4 1/2" RC PERCUSSION	SAMPLE TYPE FACE SAMPLED HAMMER CUTTINGS 1kg SPTS FOR CYCLONE SACKS

DEPTH (m)	LITHOLOGY	DESCRIPTION	Au	As	Cr	Mag. Sus
0-1	GRAVEL/SOIL	SMALL SAMPLE QUITZ GRAVEL - (recoiler)	BLD			
1-2	CLAY/QUARTZ	BROWN CLAY, MINOR DECOMPOSED CARBONATE	BLD			
2-3	CLAY/QUARTZ BRECCIA	SMALL SAMPLE, LARGE ROCK CHIPS	BLD			
3-4	"	A/A	BLD			
4-5	"	BROWN CLAY, GREY CHERTY SILICA, IN PART WITH BRECCIA	0.01			
		TEXTURE				
5-6	MUD/CHERTY SILICA	Hammer - wet black mud sample	0.01			
6-7	QUITZ BRECCIA/HAP	BLACK HUMIC MUD BLUE GREY WHITE CHERTY QUITZ VEIN BRECCIA	BLD			
7-8	"	A/A	BLD			
8-9	"	MULTI PHASE QUITZ VEIN BRECCIA WITH DRUSSY QUITZ, VUGS	BLD			
9-10	"	A/A	0.01			
10-11	CAVITY/PEAT	HUMIC PEAT MINOR ROCK DEBRIS	0.02			
11-12	"	A/A	0.05			
12-13	"	A/A	0.14			
13-14	CLAY/SILICA/HAP	SMALL SAMPLE IN CAVITIES	0.20			
14-15	"	A/A	0.02			
15-16	"	MAINLY HAP PEAT, MINOR SLICEOUS ROCK FRAGS.	0.04			
16-17	CAVITY	PEAT, HAP, SMALL SAMPLES	0.09			
17-18	"	A/A	0.07			
18-19	CLAY/CHERTY SILICA	HUMIC CLAY MINOR CHERTY SILICA FRAGS	0.06			
19-20	CALC SILICATE MARBLE	LARGE SAMPLE, MINOR HAP	0.02			

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	20-21	PEAT	SMALL SAMPLE, LARGE FRAGS MARBLE, ABUND. HUMIC MUD	0.04		
PAB	21-22	CALC SILICATE MARBLE	BLUE GREY WITH BRACCIATED SILICA, VUGS, COLLOIDAL QVTZ	0.02		
	22-23	"	A/A	0.03		
Sk M	23-24	BASALT	CHLORITIC, FINE EHDROAL ? BIOTITE, QVTZ VEIN BRECCIA, VESICLES	0.03		*
	24-25	"	BROWN HUMIC MUD, GRAY WHITE QVTZ VEIN BRECCIA, ACCULAR ? TRYPOLITE, BLACK, GREEN MAFIC PHASES (9km)	0.01		
Sq Sk	25-26	QVTZ BRECCIA	SMALL SAMPLE HAP, QVTZ VEIN BRECCIA, VUGS, DUSKY QVTZ	BLD		
	26-27	"	A/A WITH MINOR CHERTY SILICA, GREEN ? CHLORITE SURFACE MIN.	BLD		
Sk M	27-28	"	MORE BLUE (GREEN) SILICA, TRACE V.F. DISSEM. ? ORSONOPHITE	0.02		? Amy.
	28-29	BASALT	(GREEN) CHLORITIC VESICULAR, BLUE GREY WHITE CHERTY QVTZ BRECCIA, TRACE V.F. DISSEM. ? ORSONOPHITE	0.01		Amy.
Sq Sk	29-30	QVTZ BRECCIA	GRAY VEIN QVTZ BRECCIA - NO VUGS	BLD		
	30-31	"	A/A COMMON DRUSSY CRYSTALS	BLD		
	31-32	CALC SILICATE ROCK	LARGE SAMPLE, FINE CRYSTALLINE PART COLLOIDAL SILICA	BLD		
	32-33	"	A/A WITH DRUSSY (QVTZ) BRECCIA TEXTURES	BLD		
	33-34	"	A/A	0.01		
	34-35	"	GRAY, CHERTY, (QVTZ BRECCIA) SILICA TYPES	BLD		
	35-36	"	A/A MINOR BASALT FRAGS (? CONTAM.)	0.01		
Marble mbs	36-37	CALC SILICATE MARBLE	LARGE SAMPLE WHITE, PINK BLUE GRAY	BLD		
	37-38	"	A/A MINOR FE OXIDE RAVE OXIDATION 2 38m	BLD		
	38-39	"	FRESH LARGE SAMPLE, WHITE, PINK GREEN GRAY	BLD		
	39-40	"	A/A (FAST DRILLING)	BLD		
	40-41	"	A/A	BLD		
	41-42	"	A/A	BLD		
	42-43	"	A/A	0.01		
	43-44	"	A/A	BLD		
Sk M	44-45	MARBLE / BASALT - ?	WHITE YELLOW BROWN CALC SILICATE MARBLE, MED GRAINED MAFIC NON CHLORITIC VOLC ROCK (POSSIBLE DOLERITE)	0.01		
	45-46	CALC SILICATE ROCK	HARD LOW CALC GRAY BROWN GREEN SLURRY ROCK IN PART LAMINATED, CHERTY - SLOW DRILLING	0.01		

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46-47	CALC SILICATE ROCK	MULTI LOCATED HORNFELS/CHEAT LIKE CALC SILICATE ROCK	0.04		
47-48	"	SLOW DRILLING. WET SAMPLE. DARK GREY SILICA WITH REPLACEMENT TEXTURES.	0.05		
48-49	HORNfels	HARD, GREEN GREY FINE MAFIC HIGH SILICA ROCK WITH FINE CALCITE VEINING, CHLORITIC	BLD		
49-50	CALC SILICATE ROCK	DARK GREY HEAVILY ALTERED SKARN ROCK WET SAMPLE SLOW DRILLING	0.01		
50-51	"	N/A	0.01		
51-52	"	GREEN GREY SILICA MINOR MAFIC PHASES, WHITE VEIN QUartz	0.01		
52-53	DOLERITE	GREEN GREY SILICIFIED MINOR DISSEM. PYRITE	0.01		
53-54	"	LARGE SAMPLE, PART SILICIFIED, CALCITE VEINING	BLD		
54-55	"	FRESH DARK GREEN MINOR DISSEM. PYRITE	BLD		
55-56	"	FRESH DARK GREY GREEN MED. OPHITIC PLAG AUGITE DOLERITE (TYPICAL DOL) TRACE DISSEM. PYRITE	BLD		
		LARGE WET SAMPLE	BLD		
56-57	"	N/A	BLD		
57-58		N/A	BLD		
58-59		N/A			
59-60		N/A			
60-61		N/A			
61-62		N/A			
62-63		N/A			
63-64		N/A			
63-65		N/A			
65-66		N/A			
66-67		N/A			
67-68		N/A			
68-69		N/A			
69-70		EOH	N/A		

Sk

S DOT

DOT

WATER ≈ 5M
BORE DRILLING ≈ 38M

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