

SEDIMENTARY HOLDINGS NL - DRILL LOG

38-39 Bor ^{Bottom} _{Top}

PROJECT: Forster TENEMENT: EL 11 / 84 STATE: Tas

Hole No: FRC 13 Coordinates: E N (AMG:) Total Depth:

Collar: 6m Azimuth: 090° approx Declination: -50° Surveys: Comm: 12/7/96 Completed:

Precollar: Hole/Core Size: Logged by: JAWU

From	To	Rock Type	Min/Alter	Description	Au	Ag	As	Cu	Pb	Zn	Ni	Cr
0	1			Road Base green clay, brown clay, purple clay (talc)								
				dolomite. weakly magnetic								
	2			pale khaki clay with minor road base chips								
2	4			fine brown khaki clay								
4	6			AA slightly gobby								
6	14			fg brown khaki clay								
14	15			dark brown, pale brown & blue clay, minor carbonate								
15	16			AA with minor soft khaki/green talc rock								
16	17			brown clay, red/brown & pale yellow talc								
17	18			AA with trace pale green rock / Shown.								
18	24			brown clay pale green non reactive soft. the rock with specks of goethite? soft talc texture, green/yellow								
24	25			(thin) pale khaki in color, non magnetic								
				talc scratches white								
24	30			Weakly magnetic, dark blue & red rock soft (talc), non reactive monia dolomite throughout								
				carbonate								
30	79			magnetically weak - strong at 36-36, 46-47, 50-51, 55-56								
				62-63, 65-66, 71-76								

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Core No.	Depth (m)	Rock Type	Min/Alc.	Description	Au	Ag	As	Cu	Pb	Zn	Cl
30	7.9	Cont		Rock: red / dark blue & dark grey of g soft to moderate hardness (U. mafic) skarn 38-39 m Poor return possibly bxd 53-54.							
				mod to strong calcite alteration & veining throughout. 64 talc with chlorites, spherals							
79	82			AA no red staining, moderately magnetic							
82	9.7			AA rock magnetic is dark blue & dark grey of g soft to mod hardness mod to strong calcite alt & minor calcite veining 85-97 mod - strongly magnetic							
97	134			fg dark blue / grey rock of moderate hardness with non-UW magnetism (98-99 mod) mod-str carbonate alteration & veining with pale green marble like rock through out, doesn't fizz / dolomite (skarn?) dark grey rock exhibits minor cleavage (volcanic?) in places							
134	135			grey & pale grey silica with silica veinlets and moderate calcite alteration, & minor khaki / brown stained silica fg							
				ROH 135 m, too much water in hole slowing penetration							

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