

SEDIMENTARY HOLDINGS NL - DRILL LOG

PROJECT: Forster TENEMENT: FL11/84 STATE: Tas
 Hole No: FRC 14 Coordinates: E N (AMG:) Total Depth: 100m
 Collar: Jm Azimuth: Declination: -90° Surveys: Comm: 5/6/96 Completed: 6/6/96
 Precollar: Hole/Core Size: Logged by: JAWU

From	To	Rock Type	Min/Alter	Description	Au	Ag	As	Cu	Pb	Zn	Ni	Cr
0	1			brown clay with minor gravel.								
1	4			pale brown/red brown clay with dark grey silica chips & white silica pebbles								
4	12			Pale brown clay with grey/brown grey, white & red silica pebbles. Minor mudstone chips. Pebble in 10-11 brown on outside dark grey on inside with pyrite.								
12	14			dark grey silica pebbles in dark grey.								
14	26			dark grey sandy texture chips, quite often large and flat (exhibiting cleavage, relatively easy to scratch when compared with silica Permian pebbly mudstone - often chips contain white calcite fragments (angular) whole rock H/Cf.								
26	27			AA with large grey & white calcite fragment (not really rounded). fragment has a white calcite vein through it.								
27	48		Pyrite	dark grey sandy texture chips, softer than silica, many large flat chips with cleavage. Spikes of white calcite attached to many chips. Chips reactive with HCl, but not as reactive as marble, may be dolomitized mudstone, but I am unsure of the significance of the white calcite attached to the chips unless it is the remains of veins but they appear to be far too sparse to be veins (ie one very small fragment per chip or minor pale grey chips that are								

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