

File

Cormorant 1,

338030

Core 10 7297 - 7327 recovered 20'
 top 26' thin interbedded fine very fine
 sandstone & carbonaceous shale
 spotty fluorescence
 26'-28' carbonaceous shale
 28'-30' coal

Analysis of thickest interbeds (probably unaltered & lower than average)

7297' Porosity 14.59.
 Permeability 0
 Bulk Density 2.51.

7314 Porosity 15.98.
 Permeability 1.2 milli darcy
 Bulk Density 2.21.

Bottom footage 8440 daily progress 255'.

Lithology 8160 - 8420 Volcanic Blue/grey & white/green mottling.

Geo Readings
 Bottoms 1 - 10
 Hot wire 10 - 20
 C1 500 - 1500
 C2 40 - 60.

Geo ticks at 8245, 8315 & 8387.
 up to 200 ppm Hot wire were &
 up to 18,000 C1
 1500 C2

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