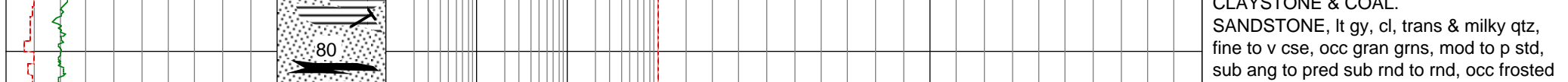
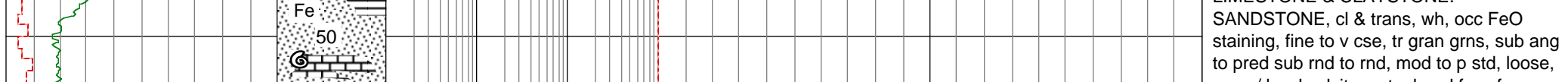




 Siltstone
 Sandy Limestone
 Carbonaceous
 Pyrite
 Gas Recovery
 Oil Show
 Cement Plug
 Drill Stem Test

			CLAYSTONE. SANDSTONE, lt gy. cl, trans, milky & yellow to orange brn FeO stained grns, fine to coarsest to 1/16 in. sand grains, medium to
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Latrobe Group	532.0	-518.8	352.0	Latrobe Group sands were recovered.)
Basalt	884.0	-870.8	80.5	2. 1117.9 – 1132.2m. Recovered 4.92m (34.4%).
Strzelecki Group	964.5	-951.3	235.5	(Highly fractured Sandstone.)
Total Depth	1200.0	-1186.8		

529.9 - 532.0m GLAUCONITIC SANDSTONE green, fine to medium, occasional coarse grains, sub round to round, micritic calcite cement, abundant glauconite (20%), common disseminated and nodular pyrite, firm, very poor visual porosity. Below 531.1m, Sandstone becomes dark grey to grey black, only slightly calcareous and has common very pyritic brown clay matrix.

SANDSTONE, as for 1117.9-1122.8m.
COAL, black, sub vitreous, moderately hard, brittle in part, sub fissile to occasionally sub blocky, minor with sub conchoidal fracture.
CLAYSTONE, medium to dark grey, grey brown, firm, sub blocky to sub fissile, carbonaceous in part.