

- 4620-4820 - 50% Sand, unconsolidated, coarse, white quartz grains.
20% Sandstone, white fine grained, fair fluorescence and cut when sample crushed.
10% Shale
20% Coal
- 4820-4900 - 30% Sand, as above
20% Sandstone, as above
30% Shale
20% Coal
- 4900-4934 - 100% Sandstone, white, coarse to very coarse grained, green, good porosity and permeability good fluorescence, fair cut after grinding.

CORE NO. 5

- 4934-4963 - cut 29 feet, recovered 29 feet.
22 feet Siltstone
7 feet Sandstone, fine grained, thinly bedded with thin shale laminae, good fluorescence, good cut, strong odour.

CORE NO. 6.

- 4963-4993 - cut 30 feet, recovered 26 feet
10 feet Siltstone
4 feet Shale and Coal
10 feet Sandstone, as above, with shows.
- 4993-5040 - 40% Sandstone, as above
30% Shale and Siltstone
30% Coal
- 5040-5350 - 20% Sandstone, no shows
70% Siltstone
10% Coal
- 5350-5400 - Coal
- 5400-5513 - 10% Sandstone, Tan, fine grained, silty.
30% Shale
60% Coal

CORE NO. 7

- 5513-5543, cut 30 feet, recovered 30 feet.
- 24 feet Siltstone, brown, dolomitic, very hard
1 foot Sandstone, brown grey, fine grained, friable, with good fluorescence, cut and odour.
5 feet Coal
- 5543-5770 20% Shale, brown carbonaceous,
10% Siltstone
70% Coal