

389022

6430'-6440' 70% Siltstone  
10% Coal  
20% Cavings

6440'-6450' 10% Sandstone, clear to frosted, quartz grains  
average diameter 1 - 2 mm., unconsolidated, subangular  
70% Siltstone : as above  
20% Cavings  
Trace Calcite : yellow mineral fluorescence

6450'-6460' 70% Sandstone : as above  
20% Siltstone : as above  
10% Cavings  
Trace Calcite : yellow mineral fluorescence

6460'-6470' 50% Sandstone : as above  
40% Siltstone : as above  
10% Cavings

6470'-6480' 70% Sandstone : as above  
20% Siltstone : as above  
10% Cavings

6480'-6490' 60% Sandstone : as above, i.e. unconsolidated quartz grains +  
cemented quartz grains, clear oxidised 1 mm. average diameter,  
hard, sub angular to sub rounded moderate porosity  
30% Siltstone : as above  
10% Cavings

6490'-6500' 10% Sand : loose quartz grains, as above, unconsolidated,  
very coarse.  
50% Sandstone : quartzose, medium grained, sub angular,  
moderate sorting, dolomitic cement giving mineral fluorescence,  
tight low porosity  
30% Siltstone : as above  
10% Cavings

6500'-6510' 20% Sandstone : as above  
70% Siltstone : as above  
10% Cavings

6510'-6520' 10% Sandstone : as above  
80% Siltstone : as above  
10% Cavings

6520'-6530' 10% Sandstone : as above  
80% Siltstone : as above  
10% Cavings

6530'-6540' 10% Sandstone : as above  
80% Siltstone : as above  
10% Cavings

6540'-6560' 10% Sandstone : as above  
80% Siltstone : as above  
10% Cavings

6560'-6580' 50% Sandstone : dolomitic as above  
40% Siltstone : as above  
10% Cavings

6580'-6610' 100% Coal : black, sub bituminous : as above

6610'-6620' 10% Sandstone : as above  
80% Siltstone : as above  
10% Cavings

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