

10,040' - 50'

90% SS. aa.

10% Coal &amp; shale Sths

10,050' - 60'

100% SS, white, <sup>aggregates of</sup> silty to coarse grained, sa, poorly sorted with interstices filled with a white clay matrix. Rarely micaceous & calc. Disseminated coloured and black lithic fragments. Hard, ~~and~~ loose grains. Poor d + K.

No flux

T.O. 10,058' - 82'

Cut Core #9. cut 30' Res 30'

10,040 - 100

70% SS. aa. no flux

30% Sths

1/2 Coal

10,100 - 120'

60% SS. aa

40% Sths db shale

1/2 Coal

10,120' - 30'

60% SS, white to lt br., fine of silty aggregates, sparse to abundant clay matrix - well to poorly sorted, scattered lithic fragments. Hard, fine exumbly. Poor d + K.

40% Sths db shale, dk brown, v micaceous, silty & argillaceous material in variable amounts, thick laminated Fossiliferous.  
1/2 Coal