

D. Warner.

Lith Int	R.O.P.	Description and Remarks.
625 - 8630	19	20 Sandstone: A/A fewer large grains. 60 Siltstone: A/A but becoming harder and dolomitic in part. Mottled brown, light brown, brown-grey. 20 Coal: A/A one very brown fossil! Prob from siltst.
630 - 8635	8	10 Sandstone: A/A 80 Siltstone: brown, light grey-brown, white, soft to firm, some carbonaceous, grading to fine sandstone. 10 Shale: brown, grey-brown, subfissile v. shi dolomitic
635 - 8640	11	72 Sandstone: A/A 90 Siltstone: A/A sandy white detrital mat. more brown material, dolomitic, speckled with carbonaceous material A/A 10 Coal: A/A
<p>The coal material in the siltstone is fine & often evenly distributed throughout the ex indicating the reworking of the interbedded carbonaceous matter. This has been the case with nearly all the siltstone logged in this hole.</p>		