

DEPTH	%	DESCRIPTION
7420-7430	50 30 10 10	<u>Sandstone</u> , as above. <u>Siltstone</u> , as above. <u>Coal</u> , as above. <u>Claystone</u> , as above.
7430-7440	60 30 10	<u>Sandstone</u> , as above. <u>Siltstone</u> <u>Coal</u> , as above Trace claystone.
7440-7450		As above.
7450-7460		<u>Sandstone</u> , as above. Pyritic.
7460-7470		No sample. Trip for new bit J 33
7470-7480	50 30  20	<u>Claystone</u> , grey green fairly soft. <u>Sandstone</u> , white, some consolidated fine grained, some coarse unconsolidated, quartzose, poorly sorted, subangular to subrounded. <u>Siltstone</u> , grey brown carbonaceous.
7480-7490	60  30 10	<u>Sandstone</u> , light grey fine grained, poorly sorted, quartzose, angular to subrounded, consolidated, fairly hard, abundant lithics, fine coal fragments. <u>Claystone</u> , as above. <u>Siltstone</u> , as above. Trace coal.
7490-7500	70 20 10	<u>Sandstone</u> , as above, pyritic, abundant lithics, slightly dolomitic <u>Claystone</u> , grey green moderately soft. <u>Siltstone</u> , as above. Trace coal.
7500-7510	90 10	<u>Sandstone</u> , as above, moderately dolomitic content with dull yellow mineral fluorescence - hard. <u>Claystone</u> , as above.
7510-7520		As above.
7520-7530	80 20	<u>Sandstone</u> with some pyrite and some unconsolidated coarse quartzose grains, abundant lithics <u>Claystone</u> , as above Trace coal
7530-7540		As above
7540-7550		As above
7550-7560	80  20	<u>Sandstone</u> - light brown to white, mainly fine grained with minor coarse grains, poorly sorted, consolidated with a moderate amount of dolomitic content, moderately hard. <u>Claystone</u> , grey green, fairly soft.
7560-7570		As above