

Depth Int	R.E.P.	Description & Remarks.
6250 - 6260	40	100 Sandstone: white, clear, medium grained, subangular, mod to well sorted, quartzose, shi carbonaceous, white matrix, shi calcareous cement. V. poor $\phi$ . Tight No fluor No cut no gas. NB some very pyritic.
6260 - 6270	45	100 Sandstone: A/A abundant white non calc matrix.
6270 - 6280	↑	100 Sandstone: A/A abundant but sporadic pyrite. Sm light brown fine sst as above.
		TR Shale: grey + dark brn, probably carbonaceous.
6280 - 6290		80 Sandstone: A/A med gr, carb.
		20 siltstone: A/A
		TR Coal: black, hard, dull lustre.
6290 - 6300	↑	90 Sandstone: clear, loose, coarse grained, some very coarse, subangular, mod. to well sorted, quartzose, Good $\phi$ No fluor No cut
		10 Coal: black, firm, dull lustre
6300 - 6310		A/A.
6310 - 6320		80 Sandstone: A/A No fluor No cut
		20 Coal: A/A
6320 - 6330		90 Sandstone: A/A No fluor No cut.
		10 Coal: A/A
6330 - 6340		60 Sandstone: A/A
		40 Coal: A/A

GEOL. CAPH  
BROKEN  
(woods) →

