

3480-3500	As above, very fine-pebble size grains, sand becoming finer overall.	351046
3500-3530	As above.	
3530-3540	As above, very fine to coarse, occasional pebbles.	
3540-3580	As above.	
3580-3600	As above.	
3600-3620	As above.	
3620-3630	<u>Sand</u> ; beige to light brown, fair sorting, fine to very coarse, grained, occasional pebble, subangular - subrounded, trace of pyrite.	
3630-3640	As above, trace jasper?, pyrite seen embedded quartz.	
3640-3670	As above, trace sandstone, trace coal.	
3670-3690	As above, abundant medium - coarse grained milky opaline quartz, strong traces of very fine to fine grained siliceous cement (10% cement approximately) sandstone hard, well sorted, subangular-subrounded, composed of clear to translucent light yellow brown quartz, pyrite in the sandstone.	
3690-3710	As for 3670-3690.	
3710-3720	As above, abundant pyrite.	
3720-3750	As above, trace pyrite, distinct colour change to light grey.	
3750-3780	As above, abundant pyrite often embedded in the quartz, trace of glauconite.	
3780-3840	As above.	
3840-3860	As above, possible rutile needles in some of the blue quartz?	
3860-3900	As above.	
3900-3920	As above, 10% sandstone, pebbles more frequent (approximately 25%).	
3920-3930	As above, trace sandstone.	
3930-3938	As above.	
3938-3957	See Core No.2	
3957-3990	<u>Sand</u> - unconsolidated, fine to very coarse grained, occasional pebble, light brown, predominantly quartz from clear to milky to light brown. 10% lithics (mainly cherty material and jasper) angular to sub rounded, abundant pyrite, trace of glauconite.	
3990-4010	As above.	
4010-4020	As above, strong trace sandstone, light brown, clear quartz, siliceous cement, fine to medium grained.	
4020-4030	As above.	
4030-4040	As above, with 10% sandstone, white to light brown, hard, non porous, fine to medium grained siliceous cement, fair sorting.	
4040-4070	As above, coarse quartz is stained brown, sand is medium brown colour.	
4070-4090	As above.	