

16.5.72	
8840-50	60% coal black, slightly dirty, as above 40% siltstone as above
8850-60	60% sand as above, very fine grained, brown-white 30% coal as above 10% siltstone as above
8860-70	100% coal, spotty (amber) white fluorescence, white cut, light brown
8870-80	100% siltstone as above, grey, moderately firm. Trace sand as above, trace coal
8880-8900	100% siltstone as above
8900-8910	100% siltstone Trace coal as above, no fluorescence or cut
8910-40	90% siltstone as above, grey, firm, non calcareous, slightly carbonaceous. 10% sand as above, brown-white, friable, fine grained, unsorted. No shows.
8940-50'	40% coal as above 40% siltstone as above 20% sand as above
8950-60	80% siltstone as above 10% sand as above 10% coal as above
8960-80	100% siltstone as above, grey, firm. Trace coal as above
8980-90	100% coal as above, no fluorescence, no cut, no residue
8990-9000	80% coal as above 20% siltstone as above
9000-9010	30% coal as above 70% siltstone as above
9010-9030	80% siltstone as above 20% coal as above
9030-40	40% coal as above 60% siltstone as above
9040-60	80% coal as above 20% siltstone as above
9060-90	80% siltstone as above, carbonaceous 10% coal as above 10% shale, dark grey, fissile, hard.
9090-9100	50% shale as above 50% siltstone as above, trace coal.

FIELD DATA

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