

bit XDV.
366-9370

— Mostlyavings - forams, calcinated calcarenite, fomite etc from Torquay Group of the mt. present there is a high proportion which is very tightly cemented by dolomite. Mineral fluorescence only.

320-9375

70% Sltst - mid gy-bn, soft-firm, common v. fine specks of coal, mica.

(1)

30% Sst - lt buff-wh, firm to v. hard. v.f. - med. lithic grading to grease. Atzose sands mod. well std, in part v. tightly cemented with dolomite. Remainder wh arg & etc silt matrix. Trace loose coarse etc grains to coal.

315-9380

70% Sltst - mid-dk gy-bn with increasing carb. content. Grades to silty coal.

(1)

20% Coal - blk, loright, sub conchoidal fracture and dk bn silty.

10% Sst - a.a.

380-9385

80% Sltst - mid-dk gy-bn, soft-firm, common mica and carb. mat - in part v. carb. Grades to v. f. lithic sst.

15% Sst - buff-wh, v.f. - fine, ca - s.r. mod. std mainly friable, weakly cemented with wh arg cement. Minor with dol. cement a.a., common med-coarse loose etc, s.r.

5% Coal - blk.