

New Bif - #13 J-33 (Button Bif.)

9410 - 9415

Abundant conings.

60% Sst - mid - dk bn. mod soft to firm, ab. carb. mat in dk samples - v.f. specks and thin craly laminae

20% Sst - buff - lt gy, firm - friable, mainly f.-mc minor v.f. mod sld. s.a. - s.r. glaze with minor lithics, wh. arg & ptz silt matrix mod  $\phi$ , minor dolomitic cement - tight. No str. Mineral fl. only.

20% Coal - blk, shiny sub conchoidal fracture and dk bn - dull silty, grades to v. dk carb. s.

9415 - 9420

40% Coal - blk and dk bn - silty, minor lt bn

45% Sh - v. dk bn, carbonaceous firm, grading to st

10% Sst - mid - dk bn with increasing carb. content. firm

5% Sst - buff - lt gy, firm - friable, fine to medium, mod sld, s.r. white arg matrix, minor dol. cement. N.S.

9420 - 9425

25% Sst - lt - mid br, soft - v. soft, abundant carb mat;

10% Coal - bl; shiny

5% Sst - buff, soft, f.-mc, mod sorted; tight white arg matrix; no show



BHP - RIGHT THE FIRST TIME



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