

PLE

Haldeman 11A0

7-795 SS, fn → med gr, scat mica, fair sat

CORE

799.6 SS, fn gr, w/ 15-20% lat. intert wh sh, SS w/ spotted fair sat, gassy?

800.9 sh, wh → lt gr,

805.1 SS, vy fn gr, vitr, w/ several 5-1° ptings wh → gry sh, SS w/ fair sat, gassy?

805.7 sh, lt gry

816.5 SS, vy fn gr w/ fair → lt sat, blk sh ^{stst} interlam fr. 812-819.1, ^{and 815.2-816.5} gassy?

818.1 SS, fn even, sub Lgr, vitr, w/ good sat

819 sh, blk intert w/ vy fn gr SS, 40:60 q, fair sat

820 SS fn gr vitr, ^{vy mica} good sat

820.8 sh, blk intert and thinlly interb w/ SS, fn gr 40:60, SS w/ fair sat

823.2 SS, fn gr, fair sat, w/ intert w/ blk sh fr. 821.4-823, unct @ base

824.75 sh, dk gry

828.5 SS, fn → vy fn gr w/ scat 3ns blk & dk gry sh intert, SS w/ fair sat

829.6 sh, med gry

834.6 SS, vy fn gr, fair sat, med gry sh fr. 831-831.5

839.5 sh med gry, w/ intert wh → lt gry stst. 15° X strat.

845.4 SS fn gr, ^{shy} mica, about scat carb particles, no sat, 10° X strat.

PLES

8-848 SS fn & gr, mica, vy thin dk sh lam.

850 sh, med gry

854 sh " → dk gry, finly mica

856 sh, med → lt gry, min. mica

866 sh lt gry, min mica

No depth corrections

cored interval: 793 - 866

No. of boxes: 17

Shelf Loc.: NB-07