

Coleman Bunting Pit
May 5, 1988

Hole B-1
Elev top Hole 17'
Ri 31-03

Depth	Description
0-1.5	Sand + Silt; v f; dk gry grading down to tan; stress top 1" organic rich
1.5-3.0	Sand; f-v.f; yelsh brn; abn h.m.; w. sorted
3.0-4.5	same; mott rdsh brn + gry; f
4.5-6.0	Sand; m-f; mott gry, rdsh brn, + yelsh brn; x bd; scat h.m.; few lam crs sd
6.0-6.5	same abn h.m.
6.5-7.5	same Clay; slty; gry; flaser-wvy bd w/ sd; f-m; rdsh brn
7.5-8.5	Clay; slty
7.5-8.5	same
8.5-9.0	Clay; slty; silty sdx; gry; massive?
9.0-9.25	same
9.25-10.25	Clay; slty; gry-rdsh brn; lam w/ sd; f; org-rich @ 10'
10.25-10.5	Sand; m, brn
10.5-11.0	Clay; slty; gry; some Fe cm in sd @ base
11.0-12.0	Sand; crs-gran; some v sml pbl; rdsh brn-tan
12.0-13.5	Sand; v crs; gry-wh; abn gran; scat v sml pbl < 1cm x-bd; feldspathic
13.5-14.0	No recovery
14.0-15.5	Sand; v crs; gry-wh; abn gran; scat v sml pb < 1cm; x-bd; feldspathic
15.5-17.0	same
17.0-18.5	same
18.5-20.0	same
20.0-24.5	No recovery
24.5-26.0	Sand; v crs; wh; scat pbl + gran (sample may be in part wash)

26.0-34.5 No recovery sand as above
34.5-36.0 Sand; v crs; wh, scat pb/ + gran
(sample may be in part wash)

Augered to 50' same material?