

1. Lithologic Log Ph 22-13 Elev. Land Surf. 27' 10/26/88

Depth From split spoons

0-1.5 Sand; f-v-f; silty; w sorted; strless; lt gry-tn

1.5-3.0 Sand; f; scat m-crs lam; by 2.0 ft silty cly, silty,
rdsh brn; h.m cn.

3.0-3.75 Sand; f; cly; dk brn; strless; grades to

3.75-4.25 Silt; sdy, gry, sharp contact w/

4.25-4.5 Sand; crs; rdsh brn; abn gran; scat sml pbl

4.5-6.0 Sand; m-crs; scat lam of gran; rdsh brn; scat
sml pbl

6.0-7.5 Sand; f-crs; lt gry-wh; some rdsh brn lam; scat

lam gran; scat h.m lam.

7.5-9.0 Sand; m-f; some crs-gran^{lam}; gry-wh; some rdsh-or brn

lam; scat h.m lam; sml pbl + v abn h.m @ base

9.0-10.5 same; rare^{sml} pbl lam

10.5-12.0 same; h.m lam rare

12.0-13.5 same; some wh, ~~p~~ grains

13.5-15.0 same

From auger returns, drilling + gamma logs

15.0-57.0 Sand; m-crs; yelsh brn-tn; scat sml pbl; ^{gam shows looks} 3-5 ft thick

57.0-58.0 Silt; cly; rdsh brn-gry; w/ m-crs sd lam; wh

58.0-63.0 Sand; m-crs; yelsh brn-tn; some gul

63.0-~~70.0~~ Clay, silty; gry-rdsh brn

70.0-145.0 Sand; ~~m-crs~~ crs-m; scat gran + sml pbl^{it} yelsh brn

145.0-153.0 Clay; silty; lt-dk gry; sticky