

9950 - 55 9,2 45% Sst - wh, friable, mainly med, minor fine-grasse, minor lithics, mica. mod std, sa-sr mod  $\phi$ , ab. wh clay matrix.  
 40% Sstst - lt gy-bn to dk bn, carb. soft to med firm  
 10% Sh - dk bn, carb.  
 5% Coal.

9955 - 60 9 50% Sstst - lt gy-bn - dk bn, soft to v. firm, sl. carb.  
 30% Sst - wh, friable to loose, mainly med, some fine-grasse, sa-sr, mod std, common wh arg cement mod  $\phi$   $\rightarrow$  tr. calc  
 15% Sh - dk bn, carb, firm.  
 5% Coal  
 N.S.

9960 - 65 11,8 70% Sstst - mainly med bn, minor lt + dk a-a  
 10% Sst - a-a  
 20% Sh - a-a  
 tr Coal.

9965 - 70 12,1 70% Sstst - a-a  
 20% Sst - a-a  
 10% Sh - a-a  
 tr Coal.

9970 - 75 8,1 60% Sstst - lt - dk gy-bn, soft to v. firm, sl. to v. carb.  
 Sst. wh - buff, friable to firm fine-med  
 20% mod std, sa-sr, mod  $\phi$ , fight with wh clay matrix. grades to v.f. + sstst.  
 15% Sh - dk bn, carb.  
 5% Coal  
 N.S.