CRCLEME T.H.D. Payenberg and M.R.W. Reilly, NCPGG, Adelaide University, February 2003 **Cooperative Research Center for** Landscape Environments St George LB02 - 0.0 m - 59.3 m and Mineral Exploration Universit of Adelaide SAND SILT Sedimentary Structures TOTAL GAMMA Interp Box # С G VC C M F VF C М F M 50 100 150 <u>20</u>0 **Physical Biogenic** Descriptions, Depositional Environments, etc. Soil profile Rusty-brown, sandy/silty clay  $\wedge$ Light brown, clean clay 2 Mottled pale-grey and rusty-orange Increasing clay content up section - cleaning up Sandy clay  $\wedge$ Silty clay 3 Lost Core Pale-grey, well sorted, lower medium sand FeO Sample 10 Deptos Lower coarse sand \*Silicified nodules Channel complex 4 Abundant pebbles Large rounded pebbles - rare 4 cm pebbles 12 Sample Increasing clay content Common pebbles



