The image shows depth profiles of various chemical species at different depths in the ocean. The species include POC (wt%), O2 (nmol cm^-3), NO3 (nmol cm^-3), SO4 (nmol cm^-3), NH4 (nmol cm^-3), H2S (nmol cm^-3), PO4 (nmol cm^-3), FeP, DIC, and ALK (nmol cm^-3). The depths depicted are 108 m, 585 m, 2213 m, and 4298 m. The profiles are plotted against depth, showing variations in concentration at each depth.