Table 1. Chemical analysis of groundwater (B) and surface water (A). A1: Desaguadero river, A2: San Juan river, A3: Mendoza river and A4: Tunuyán river. Deep refers to samples collected below 100 m. nd indicates concentrations below the detection limit of the instrument. na indicates that the sample was not analyzed for ionic or isotopic composition



Table 2: Hydrogeochemical models in groundwater in northeast Mendoza. Values are represented in moles/l.

