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graph TD; TRESIETE["TRESIETE  
01/01/1926"] --> ALAN_BRECK["ALAN BRECK  
01/01/1918"]; TRESIETE --> TRENTONA["TRENTONA  
01/01/1912"]; ALAN_BRECK --> SUNSTAR["SUNSTAR  
01/01/1908"]; ALAN_BRECK --> JOIE_DE_VIVRE["JOIE DE VIVRE  
01/01/1908"]; SUNSTAR --> SUNDRIDGE["SUNDRIDGE  
01/01/1898"]; SUNSTAR --> DORIS["DORIS  
01/01/1898"]; JOIE_DE_VIVRE --> GALLINULE["GALLINULE  
01/01/1884"]; JOIE_DE_VIVRE --> MELINDA["MELINDA  
01/01/1896"]; TRENTONA --> TORPOINT["TORPOINT  
01/01/1900"]; TRENTONA --> JANITZA["JANITZA  
01/01/1896"]; TORPOINT --> TRENTON["TRENTON  
01/01/1881"]; TORPOINT --> DONCASTER_BEAUTY["DONCASTER BEAUTY  
01/01/1893"]; JANITZA --> SIN_ASIGNAR_1["SIN ASIGNAR  
01/01/0001"]; JANITZA --> SIN_ASIGNAR_2["SIN ASIGNAR  
01/01/0001"]; PEDANTILLA["PEDANTILLA  
01/01/1929"] --> SIN_ASIGNAR_3["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_4["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_5["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_6["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_7["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_8["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_9["SIN ASIGNAR  
01/01/0001"]; SIN_ASIGNAR_3 --> SIN_ASIGNAR_10["SIN ASIGNAR  
01/01/0001"];
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The organizational chart illustrates the corporate structure of TRESIETE, established on 01/01/1926. The hierarchy begins with TRESIETE at the top, which branches into two main divisions: ALAN BRECK (01/01/1918) and TRENTONA (01/01/1912). ALAN BRECK further divides into SUNSTAR (01/01/1908) and JOIE DE VIVRE (01/01/1908). SUNSTAR manages SUNDRIDGE (01/01/1898) and DORIS (01/01/1898), while JOIE DE VIVRE oversees GALLINULE (01/01/1884) and MELINDA (01/01/1896). TRENTONA is divided into TORPOINT (01/01/1900) and JANITZA (01/01/1896). TORPOINT handles TRENTON (01/01/1881) and DONCASTER BEAUTY (01/01/1893). JANITZA is associated with two instances of SIN ASIGNAR (01/01/0001). A separate branch starts with PEDANTILLA (01/01/1929), which reports to a single instance of SIN ASIGNAR (01/01/0001). This node then branches into ten additional instances of SIN ASIGNAR (01/01/0001).