Avilés
ID \#134

## SUMARIZED INDEX CARD

Downloaded from Iberian Evaporite Structure DataBase

GENERAL INFORMATION

| Structure type | Evaporite body |
| :--- | :--- |
| Deformed/Undeformed | Deformed |
| Geological Setting | Iberian Massif (Asturian Basin) |
| Outcropping/buried | Outcropping |
| Evaporite unit/s name | Keuper facies, Middle Muschelkalk facies |
| Evaporite unit/s age | Upper Anisian and Carnian-Rhaetian (Middle-Upper <br> Triassic) |
| Evaporite unit/s origin | Marine |
| Classif. (Hudec and Jackson, 2009) | No diapirism |
| Classif. (Jackson and Talbot, 1986) | No diapirism |
| Other comments | Diapirism in the Asturian basin have been only <br> identified offshore, whereas in onshore evaporites are <br> only related to extensional faults and the Mesozoic <br> cover is undetached. Anhydrite found in the <br> sub-surface (see Manjón and Gutiérrez-Claverol, 1991). |

STRATIGRAPHY AND STRUCTURE

| Evaporite unit/s composition | Sandstones-Gypsum-Red Claystone-Anhydrite |
| :--- | :--- |
| Post-evaporite and <br> pre-kinematic unit/s | Lower Jurassic (limestones, dolostones and black <br> shales) ; Late Lower Jurassic (limestones, marlstones <br> and shales); Middle Jurassic (Conglomerates and <br> sandstones) |
| Syn-kinematic unit/s | Late Jurassic (limestones, marly limestones, <br> claystones and sandstones) |
| Post-kinematic unit/s (or post-evaporite <br> desposition when undeformed) | Lower Cretaceous; Upper Cretaceous; <br> Paleogene ; Quaternary |
| Age of evaporite flow or <br> deformation (when deformed) | Upper Jurassic |
| Flow or deforming triggering <br> mechanisms | Extensional faulting processes which preceded <br> the opening of the Bay of Biscay |
| Halokinetic structures | Normal faulting / Fractures / Basin <br> compartmentalization / Thickness variations |

SUB-SURFACE DATA AVAILABILITY

| Available borehole data | No |
| :--- | :--- |
| Available seismic data | No |

## MAIN REFERENCES

| Stratigraphy | Claverol et al. (2004) |
| :--- | :--- |
| Regional Stratigraphy | Luque-Cabal et al. (2011) |
| Structure | Luque-Cabal et al. (2011) |
| Regional Structure | Carola et al. (2013) |
| Gravimetry | Ayala et al. (2016) |
| Petrophysics/Paleomagnetics | nd |

