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""4.1.2. Geophysical Cross Sections along the Profile C7""""4.1.3. Geophysical Cross Sections along the Profile C9""; ""4.2. Geoelectrical Resistivity Survey""; ""4.2.1. Transverse Geoelectrical Cross-Section along the Profile III""; ""4.2.2. Transverse Geoelectrical Cross-Section along the Profile IV""; ""4.2.2. Longitudinal Geoelectrical Cross-Section along the Profile PIIIa€?""; ""4.3. Thickness and Depth Contour Maps""; ""4.3.1. Isopach Contour Maps of the Shallow Aquifer (R1)""; ""4.3.2. Isopach Contour Maps of the Main Aquifer (R2)"" ""4.3.3. Depth Contour Map of the Semi-Deep Aquifer""""4.4. Structural Map""; ""SUMMARY""; ""REFERENCES""; ""GROUNDWATER INTENSIVE USECASE STUDY: MANCHA ORIENTAL AQUIFER(SE SPAIN)""; ""REFERENCES""; ""STUDY OF VARIATION IN GROUNDWATERQUALITY IN ARID COASTAL AQUIFER INSOUTH-EASTERN TUNISIA: USINGMULTIVARIATE FACTOR ANALYSIS""; ""ABSTRACT""; ""I. INTRODUCTION""; ""II. STUDY AREA""; ""III. MATERIALS AND METHODS""; ""IV. RESULTS AND DISCUSSION""; ""Hydrochemical Characteristics""; ""Isotopic Data""; ""V. MULTIVARIATE STATISTICAL ANALYSIS""; ""Correlation Analysis"" ""Principal Component Analysis""

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