

3-D Modeling Study for Supporting Further Development of the M-19 Block, Carabobo Field, Orinoco Heavy Oil Belt, Venezuela

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The objective is to present the results of an Geostatistical 3-D Modeling Study, centered in the Characterization of Morichal Member in the Oficina Formation, Block M-19 of Carabobo Field, Venezuela, emphasizing Seismic Interpretation, geology, Facies Modeling and Petrophysics disciplines.