

AVAILABLE REPORTS

→ MAURITANIA

MAURITANIAN COASTAL BASIN **ASSESSMENT OF PETROLEUM POTENTIAL**

This report is based on data provided by the Ministry of Mines and Industry of the Islamic Republic of Mauritania. It presents a review of exploration history, a synopsis of current knowledge of petroleum systems in Mauritania's Coastal Basin, and the author's own interpretation leading to recommendations on areas of best potential.

Examples of representative logs and interpreted seismic sections are included.

The report is available on CD-ROM in PDF format.

About the Author

The author has 32 years of oil industry international experience, including 18 years of supervision and management with a major. Both at headquarters and 6 foreign subsidiaries, he held high-level exploration and production operation responsibilities in several countries as different as Libya and the United Kingdom.

MAURITANIAN COASTAL BASIN
ASSESSMENT OF PETROLEUM POTENTIAL

TABLE OF CONTENTS

1	<i>Overview</i>	<i>p. 4</i>
2	<i>Evolution of the Senegalese-Mauritanian Sedimentary Basin</i>	<i>p. 4</i>
	<i>2.1 Rift Sequence</i>	<i>p. 5</i>
	<i>2.2 Drift Sequence</i>	<i>p. 6</i>
3	<i>History and Results of Exploration in the Mauritanian Coastal Basin</i>	<i>p. 9</i>
	<i>3.1 General</i>	<i>p. 9</i>
	<i>3.2 Seismic Surveys</i>	<i>p. 10</i>
	<i>3.3 Exploration Wells</i>	<i>p. 14</i>
	<i>3.4 Petroleum Systems and Exploration Plays</i>	<i>p. 21</i>
4	<i>Hydrocarbon Plays in the Various Domains of the Basin</i>	<i>p. 23</i>
	<i>4.1 Northern Segment (Ras Al Beida Sub-Basin)</i>	<i>p. 24</i>
	<i>4.2 Central Segment (Offshore Cap Timiris)</i>	<i>p. 26</i>
	<i>4.3 Southern Segment (Nouakchott Sub-Basin)</i>	<i>p. 27</i>
5	<i>Petroleum Potential; Acreage Recommendation</i>	<i>p. 38</i>

MAURITANIAN COASTAL BASIN
ASSESSMENT OF PETROLEUM POTENTIAL

LIST OF FIGURES, LOGS AND SEISMIC DATA

Sedimentary Basins of N-W Africa (tectonic map)
General Cross-Section
Structural Units (map)
Paleogeography of the Central and Equatorial Atlantic Ocean
Stratigraphic Summary (strat. column)
Seismic Location Map
Well Location Map
Example of Sources Rocks Burial and Maturity Plot in a Well
Maturation Modeling (cross section)
Central Area, Source Rock Maturity at the Top Albian (map)
Source Rocks Maturity, Possible Jurassic to Lower Cretaceous Kitchen (cross section)
Hydrocarbon Migration (cross section)
Entrapment Mechanisms (sketches)
Hydrocarbon Plays in the Various Domains of the Basin (map)
Ras Al Beida Sedimentary System (map)
Central Area, Structural Sketch (cross-section)
Southern Area, Structural Map
Blocks with Best Potential (map)

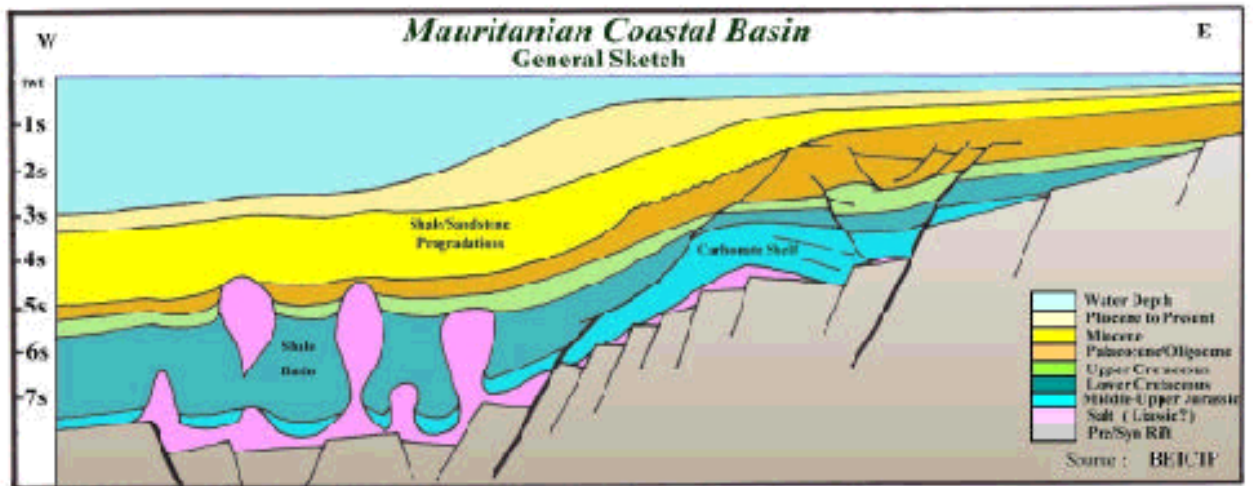
7 Examples of Representative Logs
9 Cross-Sections Interpreted from Seismic Sections
2 Interpreted Seismic Sections

LIST OF TABLES

Exploration History: Drilling
Exploration History: Seismic
Well Data
Hydrocarbon Shows
Maturation History
Reservoirs and Seals from Well Data
Thermal Alteration and Present Temperatures, Southern Area

MAURITANIAN COASTAL BASIN ASSESSMENT OF PETROLEUM POTENTIAL

EXAMPLES OF ILLUSTRATIONS



Mauritanian Coastal Basin: Hydrocarbon shows

		FBA1	AK21A	V1	.DCT2	.DCT1B	COP1	MIC3	MIC1	LDM1	MIC2	AUT1
Tertiary	Miocene											
	Oligocene											
	Eocene											
	Pliocene			tr sands								
Upper Cretaceous	Maastrichtian			algae 28000m			oil 30495m					
	Campanian			oil	oil 38000m	oil 44000m	TD398		oil TD228m			dead
	Turonian	TD501m										
Lower Cretaceous	Cenomanian											
	Albian			TD410m								
	Aptian		TD411m									light oil 30425m
	Neocomian									oil 330m	TD390m	
Jurassic	Jurassic					TD305m						
						TD418m				TD500m		

