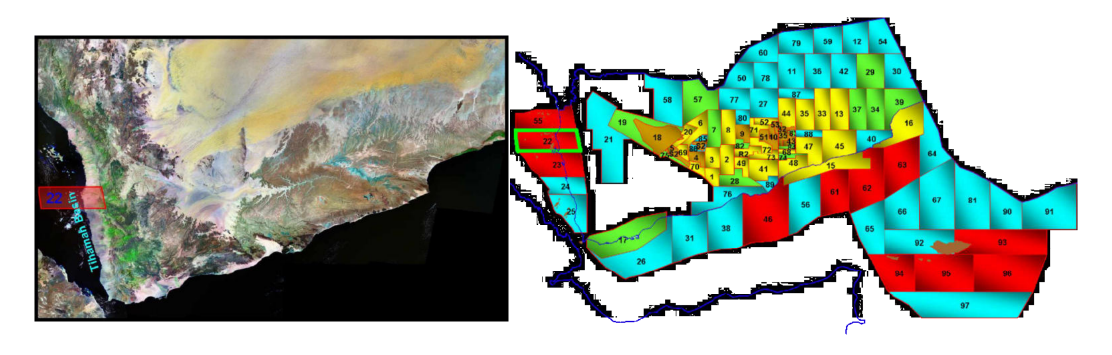
Ministry of Oil and Minerals Petroleum Exploration & Production Authority



Block 22 (KAMARAN)

Block 22

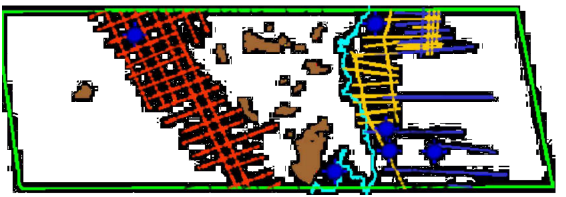
- The Kamaran Block (22) occupies an area of 11,936 km² in the Tihamah Basin (Red Sea Miocene Rift Basin).
- In the eastern part lies the 30-50 km wide Tihamah coastal plain which passes eastwards abruptly into the mountain chains occupying the rift shoulders of the southern Red sea.
- The western portion of the Block extends into the central trough of the Red Sea.
- The area is scattered with numerous islands and shoals.





PREVIOUS EXPLORATION ACTIVITIES

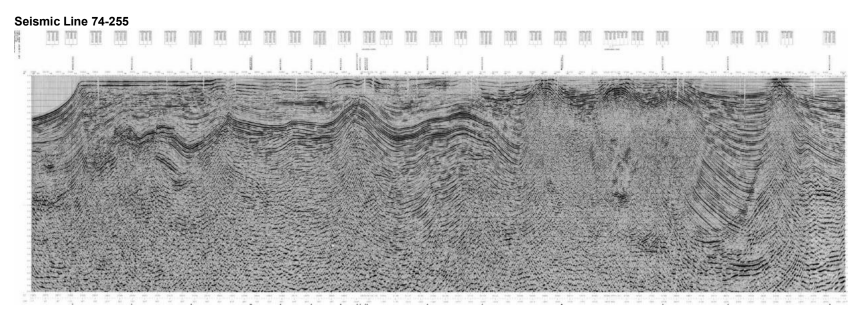
Company Period		Activities	
Mecomoil	61-62	B GravityB Drilling 2 wells	
Shell	74-82	 B Gravity and Magnetic B Seismic (2D) B Drilling 1 well 	
Hunt	85-88	B Seismic (2D)B drilling 1 well	
ВР	84-85 90-93	B Gravity and MagneticB Seismic (2D)	
Mayfair 93-06		B Seismic (2D)B drilling 2 wells	



Previous Exploration Works

DRILLED WELLS

WELL NAME	COMPANY	DATE	TD	SHOWS		
			TD FM	STATUS		
Salif#2	Mecomoil	1961	2222 m	Dry		
			Miocene	P & A		
Zeidyah#1	Mecomoil	1961-1962	3018 m	Gas shows		
			Pre-Salt	P & A		
Abbas#1	Shell	80-1981	3414 m	Gas & condensate		
			Miocene	P & A		
AL Meethag#2	Hunt	1987	2046 m	Oil shows		
			Miocene	P & A		
Alpha#1	Mayfair	1996	2000 m	Minor Gas shows		
			Miocene	P & A		
Gamma#1	Mayfair	1998	2445 m	Gas shows		
			U. Evaporite	P & A		



The Tihamah basin on- and offshore is developed in the south-eastern part Yemeni Red Sea as a result of rifting process, which started in Upper Oligocene and continue to the recent. The sedimentary successions include thick syn- and post-rift strata and are represented by the Tihamah Group (marine, transitional and continental depositional environments). The syn-rift sequence comprises predominately clastic sediments of the Zaydiyah Formation (Early Miocene), the marine sediments with sand interbedding of the Maqna Formation (Lower/Middle Miocene), the evaporites with subordinate shales and clastic input of the Salif Formation (Upper Miocene) and including the Ghawwas Member (Upper Miocene), which represent the upper part of the Salif Formation. The post-rift sequence is represent by the Abbas Formation (Pliocene/Pleistocene), consist predominately of clay and mudstone in Abbas-1 well with vertical variations of thickness and lateral facies changes in other subsurface sections. The reef limestone of the Abbas Formation which developed in the upper part of the subsurface sections and along the shore of the Yemeni Red Sea is of Pleistocene age and belong to the Kamaran Member and is similar to the organic reef of the Farasan Islands off the Southern Red Sea coast of Saudi Arabia. Oil seeps were found in the As-Salif peninsula, migrated crude was present in the onshore region of the Tihamah plain (Alpha-1 and Abbas-1 wells) and oil and gas shows in several on- and offshore wells indicate presence of a proven source rocks in several stratigraphic levels and appears to be oil and gas-prone.

Exploration results of the petroleum system of the Tihamah basin indicate good source rocks mainly the shale and mudstone layers of the Zaydiyah and Maqna Formations and the shale within the Ghawwas Member of the Salif Formation. The sandstone horizons of the Zaydiyah, Maqna, Salif and Abbas Formations provide a good reservoir potential with good porosity and permeability. The evaporites sediments (anhydrite and halite) of the Salif Formation and the Ghawwas Member offer a very good seal. The geothermal gradient in the Red Sea is not constant and change in different direction related to the distance from the rift center. The strong halokinesis, the different thickness of the salt, the lateral and vertical variation of sediment depositions in the basin, the volcanic activities, intertonguing of volcanic flows and intrusions of dykes and sills of Yemen Volcanic Group and the NNW/SSE structural features between the rift margin and rift center formed the Tihamah rift basin into margin-parallel structural zones, salt walls and pillows, which divided the basin in several sectrors with different character. The shape and limits of the Tihamah basin are determined by the distribution and the thickness of the syn-rift which reachs a several thousand of meters and dominated by the salt, sandstones and shales. The thickness of the salt is decreasing and thinning towards the margins and by facies changes to other evaporites, mainly to anhydrite, gypsum and often further carbonates. The post-rift sediments represented by a thick clastic sediments reach several thousands of meters. This thick sediment succession indicates that a great denudation was produceed by fluvial erosion with an rapid transport of sediment from the great scarpment along the eastern mountains. Accordingly, the rollover anticline and the diapir fairways offer the most attractive combination of source, reservoir and seal.

Surface oil seeps in the Red Sea Basin Province occur in the southern Red Sea around the salt-cored Farasan and Dahlak Islands, and along the southern Saudi Arabian and Yemeni coasts (southeastern Red Sea), including several salt domes (e.g., Jaizan and Salif).

PETROLEUM SYSTEM SOURCE ROCKS

- In the Meethag#1 and Antufash#1 wells, cuttings samples have yielded good quality oil source rocks with up to one third of shales exhibiting some source rock quality and with one high graded unit having over 20% TOC, a P2 yield of 85 kg/tone and a hydrogen index of >450.
- Typically source rocks occupy 5-15% of each sequence, with average P2 yields of 10 kg/t and HI of 275.
- In the Meethag#2 Evaporites are encountered between 3600 feet and 5000 feet and are interbedded with further mudstones. Those at 4500-4600 feet are good and mature source rocks for gas and light oil.

RESERVOIR ROCKS

- Potential reservoir quality rock could be in sandstones of fluvial and alluvial origin throughout the block.
- Potential reservoir facies are restricted to two facies:
 - > shallowing upward mixed evaporite/clastics
 - > prograding lake margin/alluvial fans
- For Al Meethag-2 the 10 md cutoff for sandstone is 26% wireline derived porosity
- The effective porosities are about 80% of the total porosity in the sandstone of Al Meethag-2.

